

ABB solar inverters for photovoltaic systems Helping you get more energy out of every day

Micro inverters
8-13



String inverters 16-47



Central inverters 50-73



Turnkey stations 76-85



PV + Storage 88-91

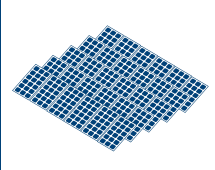


Monitoring and communications 94-129



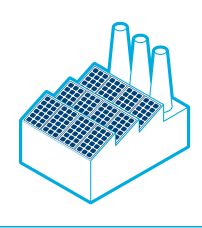
Services 130-131

ABB's solar inverter portfolio Your brightest choice for everything under the sun



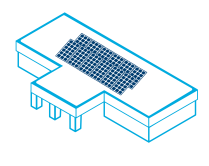
Power plants

In large multi-megawatt photovoltaic (PV) power plants the PV modules are typically mounted at ground level, either on fixed-tilted structures facing the sun or on tracking devices. For these land-based power plants ABB central inverters offer the most cost-effective solution for PV energy generation by feeding electricity directly to the medium voltage (MV) power distribution network (ie grid). ABB's offering for large plants includes a wide range of central inverters, inverter stations and megawatt stations.



Commercial and industrial

PV power systems installed on commercial and industrial buildings represent distributed power generation at its best close-to-consumption point. In these systems the peak load typically coincides with maximum PV production and thus electricity demand from the distribution network can be reduced during peak daytime hours. This is beneficial as energy transmission demand and losses in the grid are thus also reduced. For these applications ABB has advanced string inverters with full flexibility to be used together with smaller string inverters to meet your required system design.



Small commercial and residential

PV systems are among the few power generation technologies that can be installed right at the point of consumption, regardless of the amount of energy demanded. This saves infrastructure costs for cabling, transformers and switchgear. ABB's string inverters make it possible to cover a wide variety of design needs required in these applications.











Big or small, commercial or residential, utility or industry, ABB has the power to support you





ABB micro inverters

MICRO-0.25/0.3-I-OUTD, CDD and accessories 250 to 300 W



MICRO

The ABB MICRO inverter system is the perfect solution suitable for photovoltaic applications when flexibility and modularity are required.

The ABB MICRO inverter enables individual panel output control reducing shading and mismatching effect.

It offers increased flexibility and maximizing energy harvesting thanks to ABB's proprietary MPPT algorithm, which works at the level of each solar panel.

This system offers the best alternative to the traditional string inverters.

ABB MICRO inverter plants enable a simple installation thanks to a proprietary wireless communication protocol between the ABB MICRO and the ABB CDD.

CDD

The ABB Concentrator Data Device (CDD) is the communication hub between the MICRO inverter system and plant owner.

The ABB CDD is able to provide immediate and complete feedback of the plant status in the front LED display panel, which helps with more concise monitoring and troubleshooting; thereby, reducing service calls.

For a complete and detailed status report, the integrated web server provides a local view of plant status.

Finally for remote and complete historical data presentation ABB offers the Aurora Vision® Plant Management Platform.



Micro inverters

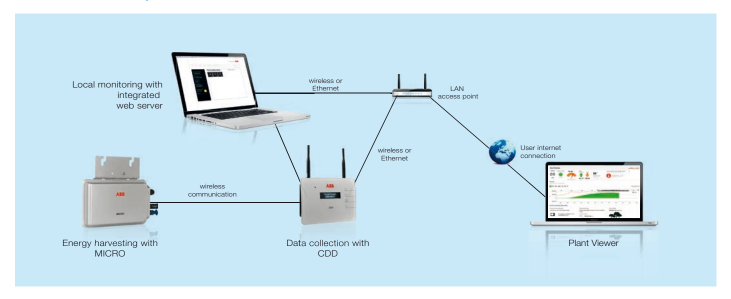
String inverters

Central inverters

Turnkey stations

PV + Storage

ABB MICRO inverter system communication



Highlights

- Available in 250W and 300W versions that can be used with most common PV modules
- Enhanced MPPT control with reduced DC input current ripple
- Easy to set up
- Individual panel level control
- Single PV module energy harvesting and monitoring
- Secure wireless interface for system monitoring and configuration means no wiring needed
- 10-year system warranty for all parts (MICRO, CDD and cabling)

Accessories

ABB MICRO inverters are connected to the AC using an AC-TRUNK BUS or with single cable drop extender.

The AC-TRUNK BUS is a 4 mm² cross section cable homologated for outdoor applications with preinstalled connectors for ABB MICRO inverters.

Once connected to the ABB MICRO inverters or terminated using the specific water-tight caps, the AC-TRUNK cable connectors guarantee IP67 environmental protection grade.

The AC accessories complete the range, making it possible to create extension cables, terminations and connections to other cables. This simplifies the installation of small and large systems alike.

Thanks to the broad temperature range and the high mechanical strength, there are no particular restrictions on the type of installation, thus increasing the design flexibility.

In addition to single accessories, ABB has created two kits to simplify the order procedure and reduce the excess number of components: a mounting accessories kit and an extension accessories kit.

The mounting accessories kit includes all the necessary accessories (except the AC-TRUNK BUS that has to be ordered separately) to easily proceed with the installation.

The extension accessories kit includes all the necessary accessories to extend the AC-TRUNK BUS cable with an installer's cable.

The single drop extender cable is a 0.75 mm² cross section cable, homologated for all ABB MICRO inverter products. The single drop extension cable offers maximum flexibility to the installer with 5m length and terminating with loose end.



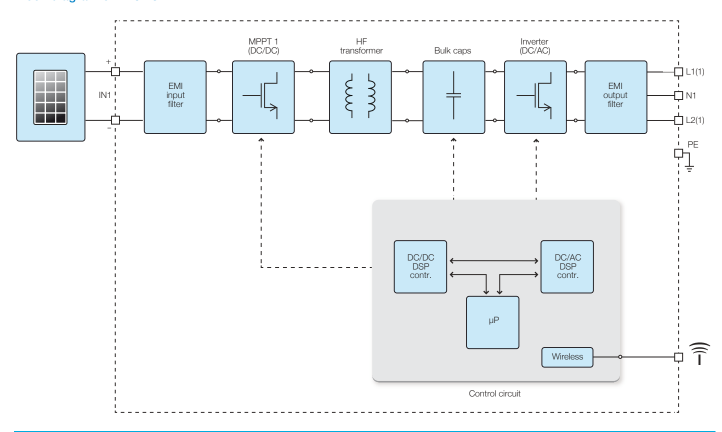


Input side Maximum DC input power (P _{dcmax}) Operating DC input voltage range (V _{dcmin} V _{dcmax}) MPPT input DC voltage range (V _{mPPTmin} V _{MPPTmax}) Absolute maximum DC input voltage (V _{max,abs}) Maximum DC input current (I _{dcmax}) Number of DC inputs pairs for each MPPT DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	265 Wp 12 2550 V 65 10 1 PV conne	3050 V V 5 A ctor MC4
Operating DC input voltage range (V _{dcmin} V _{dcmax}) MPPT input DC voltage range (V _{MPPTmin} V _{MPPTmax}) Absolute maximum DC input voltage (V _{max,abs}) Maximum DC input current (I _{dcmax}) Number of DC inputs pairs for each MPPT DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	12 2550 V 65 10 1 PV conne	60 V 3050 V V 5 A ctor MC4
Operating DC input voltage range (V _{dcmin} V _{dcmax}) MPPT input DC voltage range (V _{MPPTmin} V _{MPPTmax}) Absolute maximum DC input voltage (V _{max,abs}) Maximum DC input current (I _{dcmax}) Number of DC inputs pairs for each MPPT DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	2550 V 65 10.: 1 PV conne	3050 V V 5 A ctor MC4
Absolute maximum DC input voltage (V _{max,abs}) Maximum DC input current (I _{dcmax}) Number of DC inputs pairs for each MPPT DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	65 10.: 1 PV conne 25	V 5 A ctor MC4
Maximum DC input current (I _{domax}) Number of DC inputs pairs for each MPPT DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	10.9 1 PV conne 25	5 A ctor MC4
Maximum DC input current (I _{domax}) Number of DC inputs pairs for each MPPT DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	PV conne 25	ctor MC4
DC connection type Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac.r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac.r})	PV conne	ctor MC4
Start-up DC input voltage (V _{start}) Output side AC grid connection type Rated AC power (P _{ac.r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac.r})	25	
Output side AC grid connection type Rated AC power (Pac.r) Maximum apparent power (Smax) Rated AC grid voltage (Vac.r)		5V
AC grid connection type Rated AC power (Pac,r) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	Otherste	
Rated AC power (P _{ac,r}) Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	011-	
Maximum apparent power (S _{max}) Rated AC grid voltage (V _{ac,r})	Single	phase
Rated AC grid voltage (V _{ac,r})	250 W	300 W
	250 VA ⁽³⁾	300 VA ⁽³⁾
AQ A	230) V
AC voltage range (VacminVacmax)	1802	64 V ⁽¹⁾
Maximum AC output current (I _{ac,max})	1.3 A	1.5 A
Contributory fault current	3	A
Rated output frequency (f _r)	50 Hz /	′ 60 Hz
Output frequency range (f _{min} f _{max})	4753 Hz /	5763 Hz ⁽²⁾
Nominal power factor (Cosphi _{ac,r}) and adjustable range	> 0.9	995 ⁽³⁾
Maximum number of units per phase	1	
Output protection		
Anti-islanding protection	According to local standard	
Output overvoltage protection - varistor	Yes	
Operating performance		
Maximum efficiency (η _{max})	96.	5%
Weighted efficiency (η _{EURO} /η _{CEC})	95.4% / -	95.5% / -
Stand-by consumption	< 50mW	
Communication		
Monitoring system (PC/Data logger)	Wireless	
Remote monitoring	Wireless	
Environmental		
Ambient temperature range	-40+75°C / -40167°F with	derating above 65°C (149°F)
Relative humidity	0100 % c	
Noise emission	< 30 db(/	
Maximum operating altitude without derating	2000 m /	
Physical		
Environmental protection rating	IP	65
Cooling	 Nati	
Dimension (H x W x D)	266mm x 246mm x 35m	
Weight	< 1.65 kg / 3.5 lb	
Safety	V 1.00 N	
Isolation level	HF trans	sformer
Marking	CE	
Safety and EMC standard	EN61000-6-2, EN61000-6-3, EN61000-3-2, EN61000-3-3, EN 50178, EN62109-1, EN62109-2	
Grid standard (4)	CEI 0-21, VDE 0126-1-1, VDE-AR-	
Available products variants	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

- 1. The AC voltage range may vary depending on specific country grid standard $\,$
- 2. The frequency range may vary depending on specific country grid standard
- 4. The unit has not an internal disconnection device
 - 5. Take care that an external device (i.e. CDD) shall be used in the end system installation to indicate faults.
- 3. The unit has not reactive power capability

Remark. Features not specifically listed in the present data sheet are not included in the product

Block diagram of MICRO



Technical data and types

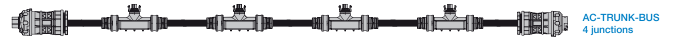
Type code	CDD
Communication to inverter	
Type	Radio IEEE 802.15.4
Sample rate	1 min.
Max distance (free space)	50 m ⁽¹⁾
Max number of devices	30
Communication to modem/pc	
Wireless communication	Radio IEEE 802.11 / b - 2.4GHz / 10 Mbps
Wired communication	Ethernet RJ45 10/100 Mbps
Connectivity	
Wired ports	1x RJ45 Ethernet, (1x RS485, 1x Go-Go Relè)
Features	
Operation	Integrated web server
Power supply	
Туре	External plug-in adapter
Adapter input	100240 Vac ; 50/60 Hz
Adapter output	5 Vdc - 1 A
Power consumption	typ. 2.5W/ max. 5W
Battery	coin battery, 3Vdc, replaceable
Environmental	
p degree	IP20 / NEMA 1
Ambient temperature	-20+55 °C / -4131°F
Relative humidity	< 90% non condensing
Physical	
Dimensions (h/w/d)	150x180x25 mm / 5.9x7x1"
Weight	0.6 kg / 1.32lbs
Mounting	Wall mounting (screws provided)
nterface	
Display	16 Characters x 2 lines OLED
Display language	IT-EN-ES-DE-FR
_ed	Bicolor (red and green)
Safety	
Marking	CE, cCSAus, FCC
Safety and EMC standard	EN 62311; EN 60950-1; EN 301489-1 V1.8.1;EN 301489-17 V2.1.1; EN 55022; EN 55024; FCC Part 15 Class B / Class C ; RTTE 1999/5/EC
Accessories	
Antenna extension cable	Optional
Plug-in power adapter	Included

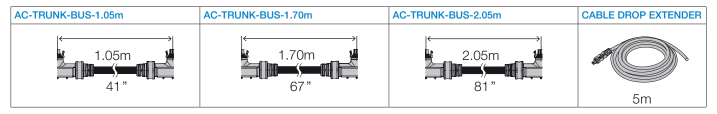
^{1.} Actual distance is function of environmental condition. Please refer to dedicated technial note for further information

Cabling and plug available but not used
 Remark. Features not specifically listed in the present data sheet are not included in the product

Cable system list and details

The AC-TRUNK BUS is available in three different lengths, with different pitch as shown in table below. In addition to the standard AC-TRUNK BUS, ABB provides the cable drop extender*; this cable gives the possibility to connect a single MICRO inverter to a junction box (not provided).





Accessories list and details

ABB accessories are available as discrete component for installers and now in two aggregated kits*: a mounting accessories kit and an extension accessories kit. The mounting accessories kit is used to complete the installation for a block of 4 MICRO and one AC-TRUNK BUS. The extension accessories kit is used to connect two not adiacent AC-TRUNK BUS.

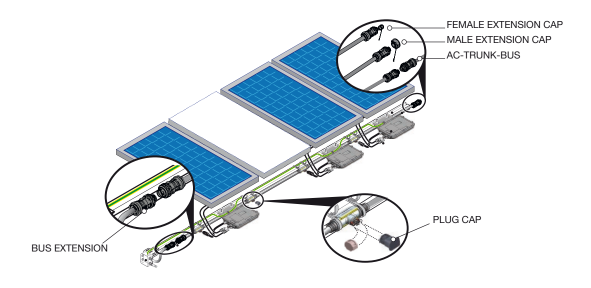
	MOUNTING ACCESSORIES KIT				
PLUG CAP	UNLOCK TOOL	FEMALE EXTENSION CAP	MALE EXTENSION CAP	FEMALE EXTENSION	EXTENSION UNLOCK TOOL
4x	1x	1x	1x	1x	1x

	EXTENSION ACCESSORIES KIT	
FEMALE EXTENSION	MALE EXTENSION	EXTENSION UNLOCK TOOL
1x	1)	(1x

^{*}Product availability may vary in different countries.

Technical specifications of the cable	AC TRUNK BUS	CABLE DROP EXTENDER
Number of conductors and cross section	3G4 mm²	3G0.75mm²
Minimum radius of curvature for fixed installation	48 mm	40 mm
Operating temperature (mobile installation)	-40 to +90°C	-40 to +90°C
Rated voltage u0/u	450 / 750 V	450 / 750 V
Specific resistance of the insulation	>10 GΩ·cm	> 100 G ·cm
Test voltage	3 kV	6.5 kV
External sheathing	Black PUR Black	XLPO Jacket
Cable type	H07BQ-F	2pfg 1940
Specifications of the connectors		
Operating temperature	-40°C to +90°C	-40 to + 105°C
Protection class	IP67	IP67
Connector rated current	5 A	5 A
Connector rated voltage	300 V	300 V
Extension connector rated current	25 A	-
Extension connector rated voltage	660 V	-

Installation examples



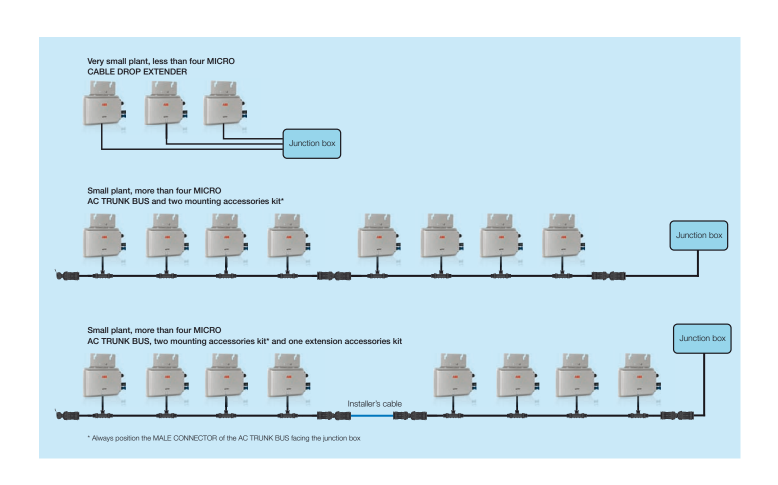






ABB string inverters UNO-2.0/2.5-I-OUTD

2 to 2.5 kW



The UNO-2.0-I and UNO-2.5-I are packed with ABB's proven high performing technology. The smallest of ABB's outdoor range, these products are the right size for the average rooftop installation.

The high speed and precise MPPT algorithm enables more real-time power tracking and improved energy harvesting.

Efficiency of up to 96.3%

Despite the isolated operation, the UNO-2.0-I and UNO-2.5-I feature an efficiency of 96.3%. The wide input voltage range makes the inverter suitable to low power installations with reduced string size.

In addition to its new look, this inverter has new features including a special built-in heat sink compartment and front panel display system.

This rugged outdoor inverter has been designed as a completely sealed unit to withstand the harshest environmental conditions.

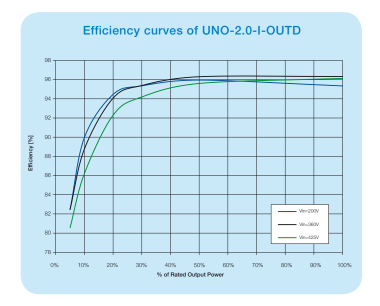
String inverters

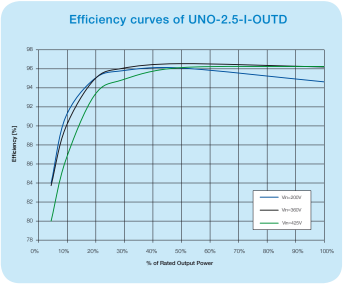
Central inverters



Highlights

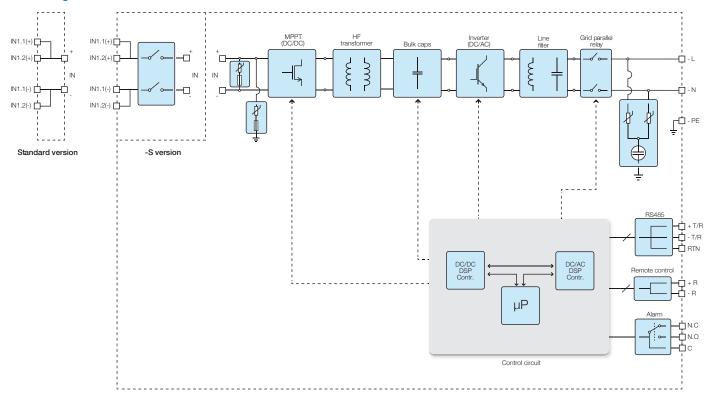
- Single phase output
- High frequency isolated topology
- Each inverter is set on specific grid codes which can be selected in the field
- Wide input range
- Flat efficiency curves ensure high efficiency at all output levels ensuring consistent and stable performance across the entire input voltage and output power range
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions
- RS-485 communication interface (for connection to laptop or datalogger)





Type code	UNO-2.0-I-OUTD	UNO-2.5-I-OUTD
Input side		
Absolute maximum DC input voltage (V _{max,abs})	52	0 V
Start-up DC input voltage (V _{start})	200 V (adj. 120350 V)	
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0.7 x V _{st}	_{art} 520 V
Rated DC input voltage (V _{dcr})	36	0 V
Rated DC input power (P _{dcr})	2100 W	2600 W
Number of independent MPPT		1
Maximum DC input power for each MPPT (P _{MPPTmax})	2300 W Linear derating from max to null [470V≤V _{MPPT} ≤520V]	2900 W Linear derating from max to null [470V≤V _{MPPT} ≤520V]
MPPT input DC voltage range (VMPPTmin VMPPTmax) at Pacr	200470 V	200470 V
Maximum DC input current (I _{dcmax}) / for each MPPT [I _{MPPTmax})	12.5 A / 12.5 A	12.8 A / 12.8 A
Maximum input short circuit current for each MPPT		.0 A
Number of DC inputs pairs for each MPPT		2
DC connection type	Tool Free PV connector WM / MC4	
nput protection		<u> </u>
Reverse polarity protection	Yes, from limited current source	
nput over voltage protection for each MPPT - varistor	2	
Photovoltaic array isolation control	According to local standard	
DC switch rating for each MPPT (version with DC switch)) 16 A / 600 V	
Output side		
AC grid connection type		phase
Rated AC power (Pacr@coso=1)	2000 W	2500 W
Maximum AC output power (Pacmax @cos =1)	2200 W ⁽⁴⁾	2750 W ⁽⁵⁾
Rated AC grid voltage (V _{ac,r})		0 V
AC voltage range		264 V ⁽¹⁾
Maximum AC output current (Iac,max)	10.5 A	12.5 A
Contributory fault current		.0 A
Rated output frequency (f _r)		/ 60 Hz
Output frequency range (f _{min} f _{max})	4753 Hz /	5763 Hz ⁽²⁾
Nominal power factor and adjustable range	> 0.990(8)	
Total current harmonic distortion	< 2%	
AC connection type	Screw terminal block, cable gland M25	
Output protection		
Anti-islanding protection	According to	local standard
Maximum AC overcurrent protection	15.0 A	
Output overvoltage protection - varistor	2 (L - N	/ L - PE)

Block diagram of UNO-2.0/2.5-I-OUTD



Technical data and types

Type code	UNO-2.0-I-OUTD	UNO-2.5-I-OUTD
Operating performance		
Maximum efficiency (η _{max})	96.	3%
Weighted efficiency (EURO/CEC)	95.1% / -	95.4% / -
Feed in power threshold	24.	0 W
Stand-by consumption	< 8.0) W ⁽³⁾
Communication		
Wired local monitoring	PVI-USB-RS2	232_485 (opt.)
Remote monitoring	VSN300 Wifi Logger Card ⁽⁹⁾ (opt.), PVI-AE	EC-EVO (opt.), VSN700 Data Logger (opt.)
Wireless local monitoring	VSN300 Wifi Log	gger Card ⁽⁹⁾ (opt.)
User interface	Graphic	c display
Environmental		
Ambient temperature range	-25+60°C (-13+ 140°F) with derating above 50°C (122°F)	-25+60°C (-13+ 140°F) with derating above 45°C (113°F)
Relative humidity	0100 %	condensing
Noise emission	< 50 dB(A) @ 1 m	
Maximum operating altitude without derating	2000 m / 6560 ft	
Physical		
Environmental protection rating	IP 65	
Cooling	Nat	tural
Dimension (H x W x D)	518mm x 367mm x 161r	mm / 20.4" x 14.4" x 6.3"
Weight	< 17 kg	/ 37.4 lb
Mounting system	Wall b	pracket
Safety		
Isolation level	HF transformer	HF transformer
Marking	CE (50 Hz only)	CE (50 Hz only)
Safety and EMC standard	EN 50178, EN62109-1, EN62109-2, AS/NZS3100, AS/NZS 60950, EN61000-6-2, EN61000-6-3, EN61000-3-2, EN61000-3-3	
Grid standard (check your sales channel for availability)	CELO 21(6) V/DE 0126 1 1 V/DE AD N 4105(7) C92/2 EN 50429 (not for all notional	
Available products variants		
Standard	UNO-2.0-I-OUTD	UNO-2.5-I-OUTD
With DC switch	UNO-2.0-I-OUTD-S	UNO-2.5-I-OUTD-S

- 6. Limited to plant power ≤3kW
 7. Limited to plant power ≤3.68kVA
 8. The unit has not reactive power capability
 9. Check availability before to order

The AC voltage range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 The unit has second time to 2000 W for Germany
 Second Time to 2500 W for Germany
 Remark. Features not specifically listed in the present data sheet are not included in the product

ABB string inverters PVI-3.0/3.6/4.2-TL-OUTD

3 to 4.2 kW



ABB's UNO family of single-phase string inverters complements the typical number of rooftop solar panels, allowing home owners to get the most efficient energy harvesting for the size of the property.

The dual input section processes two strings with independent Maximum Power Point Tracking (MPPT). This is particularly useful for rooftop installations with two different orientations (e.g. East and West). The high speed MPPT offers real-time power tracking and improved energy harvesting.

Efficiency of up to 96.8%

The transformerless (TL) operation gives the highest efficiency of up to 96.8%. The wide input voltage range makes the inverter suitable for low power installations with reduced string size.

This rugged outdoor inverter has been designed as a completely sealed unit to withstand the harshest environmental conditions.

Our most common residential inverter is the ideal size for an average-sized family home.

Micro inverters

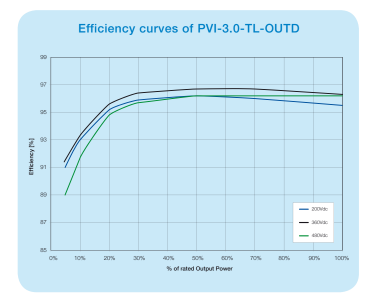
String inverters

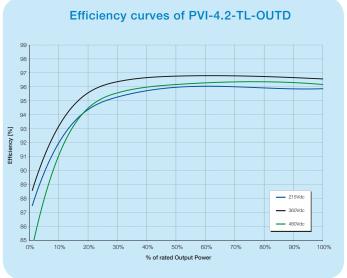
Central inverters



Highlights

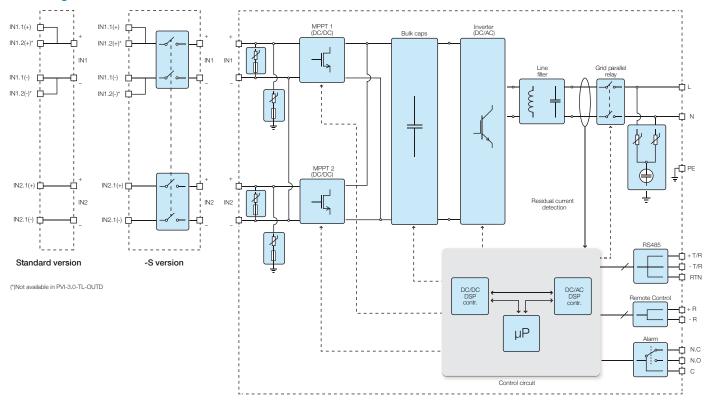
- Single phase output
- Transformerless topology
- Each inverter is set on specific grid codes which can be selected in the field
- Wide input range
- High speed and precise MPPT algorithm for real time power tracking and improved energy harvesting
- Dual input section with independent MPP tracking, allows optimal energy harvesting from two sub-arrays oriented in different directions
- Flat efficiency curves ensure high efficiency at all output levels ensuring consistent and stable performance across the entire input voltage and output power range
- Integrated DC disconnect switch in compliance with international standards (-S version)
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions
- RS-485 communication interface (for connection to laptop or datalogger)





Type code	PVI-3.0-TL-OUTD	PVI-3.6-TL-OUTD	PVI-4.2-TL-OUTD
Input side			
Absolute maximum DC input voltage (V _{max,abs})		600 V	
Start-up DC input voltage (V _{start})	200 V (adj. 120350 V)		
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0.7 x V _{start} 580 V		
Rated DC input voltage (V _{dcr})		360 V	
Rated DC input power (Pdcr)	3120 W	3750 W	4375 W
Number of independent MPPT		2	
Maximum DC input power for each MPPT (PMPPTmax)	2000 W	3000 W	3000 W
DC input voltage range with parallel configuration of MPPT at Pacr	160530 V	120530 V	140530 V
DC power limitation with parallel configuration of MPPT		ating from max to null [530V≤V	_{mppt} ≤580V]
DC power limitation for each MPPT with independent configuration of MPPT at P_{acr} , max unbalance example	2000 W [200V≤V _{MPPT} ≤530V] the other channel: P _{dcr} -2000W [112V≤V _{MPPT} ≤530V]		V≤V _{MPPT} ≤530V] 3000W [90V≤V _{MPPT} ≤530V]
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	20.0 A / 10.0 A	32.0 A	/ 16.0 A
Maximum input short circuit current for each MPPT	12.5 A	20	.0 A
Number of DC inputs pairs for each MPPT	1	1	2 for MPPT1 and 1 for MPPT2
DC connection type	Tool Free PV connector WM / MC4		
Input protection	<u> </u>		
Reverse polarity protection	Yes, from limited current source		
Input over voltage protection for each MPPT - varistor	2		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	25 A / 600 V		
Output side			
AC grid connection type		Single phase	
Rated AC power (Pacr@coso=1)	3000 W	3600 W	4200 W
Maximum AC output power (P _{acmax} @cosφ=1)	3300 W ⁽⁴⁾	4000 W ⁽⁵⁾	4600 W ⁽⁶⁾
Maximum apparent power (S _{max})	3330 VA	4000 VA	4670 VA
Rated AC grid voltage (V _{ac,r})		230 V	
AC voltage range		180264 V ⁽¹⁾	
Maximum AC output current (I _{ac,max})	14.5 A	17.2 A ⁽²⁾	20.0 A
Contributory fault current	16.0 A	19.0 A	22.0 A
Rated output frequency (f _r)		50 Hz / 60 Hz	
Output frequency range (f _{minfmax})		4753 Hz / 5763 Hz ⁽³⁾	
Nominal power factor and adjustable range	> 0.995, adj. ± 0.9 with P _{acr} =3.0 kW	> 0.995, adj. ± 0.9 with P _{acr} =3.6 kW	> 0.995, adj. ± 0.9 with P _{acr} =4.2 kW
Total current harmonic distortion	< 3.5 %	< 3.5 %	< 3.5 %
AC connection type	Scre	ew terminal block, cable gland	M25
Output protection			
Anti-islanding protection		According to local standard	
Maximum AC overcurrent protection	16.0 A	19.0 A	22.0 A
Output overvoltage protection - varistor	2 (L - N / L - PE)		

Block diagram of PVI-3.0/3.6/4.2-TL-OUTD



Type code	PVI-3.0-TL-OUTD	PVI-3.6-TL-OUTD	PVI-4.2-TL-OUTD
Operating performance			
Maximum efficiency (η _{max})	96.8%		
Weighted efficiency (EURO/CEC)	96.0% / -		
Feed in power threshold		10.0 W	
Stand-by consumption		< 8.0 W	
Communication			
Wired local monitoring		PVI-USB-RS232_485 (opt.)	
Remote monitoring	VSN300 Wifi Logger Card	d ⁽⁷⁾ (opt.), PVI-AEC-EVO (opt.), V	SN700 Data Logger (opt.)
Wireless local monitoring	,	VSN300 Wifi Logger Card ⁽⁷⁾ (opt	.)
User interface	11	6 characters x 2 lines LCD displ	ay
Environmental			
Ambient temperature range	-25+60°C /-13140°F with derating above 50°C/122°F	-25+60°C /-13140°F with derating above 55°C/131°F	-25+60°C /-13140°F with derating above 50°C/122°F
Relative humidity		0100 % condensing	
Noise emission		< 50 dB(A) @ 1 m	
Maximum operating altitude without derating	2000 m / 6560 ft		
Physical	_		
Environmental protection rating	IP 65		
Cooling	Natural		
Dimension (H x W x D)	618mm x 325mm x 222mm / 24.3" x 12.8" x 8.7"		
Weight		17.5 kg / 38.5 lb	
Mounting system		Wall bracket	
Safety			
Isolation level		Transformerless	
Marking		CE (50 Hz only)	
Safety and EMC standard	EN61000-6-1, EN61000-6-3, EN61000-3-2, EN61000-3-3	EN61000-3-11, EN61000-3-12	EN61000-6-1, EN61000-6-3, EN61000-3-11. EN61000-3-12
Grid standard (check your sales channel for availability)	CEI 0-21, VDE 0126-1-1, VDE-AR-N 4105, G83/2, EN 50438 (not for all national appendices), RD1699, AS 4777, C10/11, IEC 61727, ABNT NBR 16149, CLC/FprTS 50549	CEI 0-21, VDE 0126-1-1, VDE-AR-N 4105, G83/2, G59/3, EN 50438 (not for all national appendices), RD1699, AS 4777, C10/11, IEC 61727, ABNT NBR 16149, CLC/FprTS 50549, PEA, MEA	CEI 0-21, VDE 0126-1-1, VDE-AR-N 4105, G59/3, EN 50438 (not for all national appendices), RD1699, AS 4777, C10/11, IEC 61727, ABNT NBR 16149, CLC/FprTS 50549
Available products variants			
Standard	PVI-3.0-TL-OUTD	PVI-3.6-TL-OUTD	PVI-4.2-TL-OUTD
With DC switch	PVI-3.0-TL-OUTD-S	PVI-3.6-TL-OUTD-S	PVI-4.2-TL-OUTD-S

- The AC voltage range may vary depending on specific country grid standard
 For UK G83/2 setting, maximum output current limited to 16A up to a maximum output power of 3.68kW.
 The Frequency range may vary depending on specific country grid standard
 Limited to 3000 W for Germany
 Remark. Features not specifically listed in the present data sheet are not included in the product

- 5. Limited to 3600 W for Germany 6. Limited to 4200 W for Germany 7. Check availability before to order

ABB string inverters PVI-5000/6000-TL-OUTD

5 to 6 kW



Designed for residential and small commercial photovoltaic installations, this inverter fills a specific niche in the product line to cater for those installations producing between 5kW and 20kW.

This inverter has a dual input section to process two strings with independent Maximum Power Point Tracking (MPPT), high speed and precise MPPT algorithm for real-time power tracking and energy harvesting, as well as transformerless operation for high performance efficiencies of up to 97.0%.

Suitable for low power installations with reduced string

The wide input voltage range makes the inverter suitable for low power installations with reduced string size.

Flat efficiency curves ensure high efficiency at all output levels ensuring consistent and stable performance across the entire input voltage and output power range.

This outdoor inverter has been designed as a completely sealed unit to withstand the harshest environmental conditions.

Micro inverters

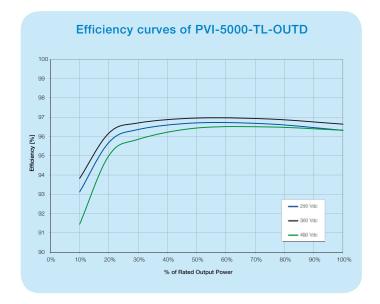
String inverters

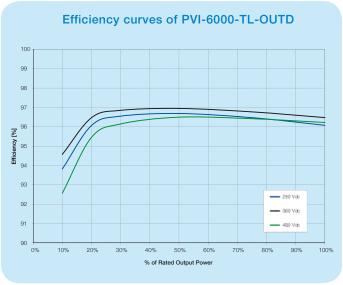
Central inverters



Highlights

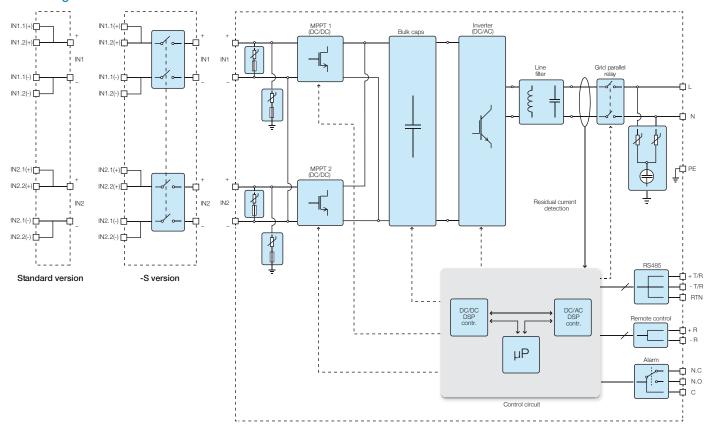
- Single phase output
- Transformerless topology
- Each inverter is set on specific grid codes which can be selected in the field
- Dual input section with independent MPP tracking, allows optimal energy harvesting from two sub-arrays oriented in different directions
- Wide input range
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions
- RS-485 communication interface (for connection to laptop or datalogger)





Type code	PVI-5000-TL-OUTD	PVI-6000-TL-OUTD	
Input side			
Absolute maximum DC input voltage (V _{max,abs})	600 V		
Start-up DC input voltage (V _{start})	200 V (adj. 120350 V)		
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0.7 x V _{start} 580 V		
Rated DC input voltage (Vdcr)	360) V	
Rated DC input power (P _{dcr})	5150 W	6200 W	
Number of independent MPPT	2		
Maximum DC input power for each MPPT (PMPPTmax)	4000) W	
DC input voltage range with parallel configuration of MPPT at Pacr	150530 V	180530 V	
DC power limitation with parallel configuration of MPPT	Linear derating from max t		
DC power limitation for each MPPT with independent configuration of MPPT at Pacr, max unbalance example	4000 W [220V≤V _{MPPT} ≤530V] the other channel: P _{dcr} -4000W [90V≤V _{MPPT} ≤530V]	4000 W [220V≤V _{MPPT} ≤530V] the other channel: P _{dcr} -4000W [120V≤V _{MPPT} ≤530V]	
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	36.0 A /		
Maximum input short circuit current for each MPPT	22.0 A		
Number of DC inputs pairs for each MPPT	2		
DC connection type	Tool Free PV connector WM / MC4		
Input protection			
Reverse polarity protection	Yes, from limited current source		
Input over voltage protection for each MPPT - varistor	2		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	25 A /	600 V	
Output side			
AC grid connection type	Single	phase	
Rated AC power (P _{acr} @cosφ=1)	5000 W	6000 W	
Maximum AC output power (P _{acmax} @cosφ=1)	5000 W	6000 W	
Maximum apparent power (S _{max})	5560 VA	6670 VA	
Rated AC grid voltage (Vac,r)	230) V	
AC voltage range	1802	64 V ⁽¹⁾	
Maximum AC output current (Iac,max)	25.0 A	30.0 A	
Contributory fault current	32.0 A	40.0 A	
Rated output frequency (fr)	50 Hz /	60 Hz	
Output frequency range (f _{min} f _{max})	4753 Hz /	5763 Hz ⁽²⁾	
Nominal power factor and adjustable range	> 0.995, adj. ± 0.9 with P _{acr} =5.0 kW	> 0.995, adj. ± 0.9 with P _{acr} =6.0 kW	
Total current harmonic distortion	< 3.	5%	
AC connection type	Terminal block, ca	able glande M32	
	, S		

Block diagram of PVI-5000/6000-TL-OUTD



Type code	PVI-5000-TL-OUTD	PVI-6000-TL-OUTD	
Output protection			
Anti-islanding protection	According to	local standard	
Maximum AC overcurrent protection	32.0 A 40.0 A		
Output overvoltage protection - varistor	2 (L - N	/ L - PE)	
Operating performance			
Maximum efficiency (η _{max})	97.	.0%	
Weighted efficiency (EURO/CEC)	96.4	% / -	
Feed in power threshold	10.	0 W	
Stand-by consumption	< 8.0 W	< 8.0 W	
Communication			
Wired local monitoring	PVI-USB-RS2	232_485 (opt.)	
Remote monitoring	VSN300 Wifi Logger Card(3) (opt.), PVI-AE	EC-EVO (opt.), VSN700 Data Logger (opt.)	
Wireless local monitoring		gger Card ⁽³⁾ (opt.)	
User interface	16 characters x 2	lines LCD display	
Environmental			
Ambient temperature range	-25+60°C (-13+ 140°F)	-25+60°C (-13+ 140°F) with derating above 50°C (122°F)	
Relative humidity	0100% condensing		
Noise emission	<50 dB(A) @ 1 m		
Maximum operating altitude without derating	2000 m / 6560 ft		
Physical			
Environmental protection rating	IP	65	
Cooling	Nat	:ural	
Dimension (H x W x D)	810mm x 325mm x 222m	nmm / 31.9" x 12.8" x 8.7"	
Weight	< 26.0 kg	g / 57.3 lb	
Mounting system	Wall b	racket	
Safety			
Isolation level	Transfo	rmerless	
Marking	CE (50 Hz only)		
Safety and EMC standard	EN62109-1, EN62109-2, AS/NZS3100, AS/NZS 60950, EN61000-6-1, EN61000-6-3, EN61000-3-11, EN61000-3-12		
Grid standard (check your sales channel for availability)	CEI 0-21, VDE 0126-1-1, G59/3, EN 50438 (not for all national appendices), RD1699, AS	CEI 0-21, VDE 0126-1-1, G59/3, EN 50438 (not for all national appendices), RD1699, AS 4777, C10/11, IEC 61727, ABNT NBR 16149, CLC/FprTS 50549	
Available products variants		•	
Standard	PVI-5000-TL-OUTD	PVI-6000-TL-OUTD	
With DC switch	PVI-5000-TL-OUTD-S	PVI-6000-TL-OUTD-S	

^{3.} Check availability before to order

ABB string inverters TRIO-5.8/7.5/8.5-TL-OUTD

TRIO-5.8/7.5/8.5-TL-OUTD 5.8 to 8.5 kW



The all-in-one, residential, three-phase TRIO-5.8, 7.5 and 8.5 kW inverters deliver performance, ease of use and installation, monitoring and control. With their 98% peak efficiency and wide input voltage range, these new residential TRIO inverters mean flexible installations and powerful output.

Commercial grade engineering at residential scale

These new additions to the TRIO family are small, light and built smart. The topology of the larger, commercial TRIO inverters has been redesigned to ensure that the TRIO-5.8/7.5/8.5 models also enjoy high conversion efficiency across a wide range of input voltages. Optional integrated Dataloggers and smart grid functionality, remote firmware updating and elegantly simple sliding front covers make these all-in-one devices easy to install and maintain. In short, they are commercial grade engineering at residential scale.

Inverters packed with powerful features

The double maximum power point tracker (MPPT) gives maximum installation flexibility for an optimal energy production (TRIO-7.5/8.5 models). The new generation inverters can integrate power control, monitoring functionalities, and environmental sensor inputs, all without requiring external components.

A compact Ethernet expansion card provides data logging functionality for monitoring the main parameters of the plant as well as advanced O&M operations both locally (with the integrated webserver) and remotely (with the AV Plant Portfolio Manager portal), via a LAN connection.

The outer cover with its natural cooling mechanism qualifies at IP65 environmental protection level for external use. It provides for maximum reliability and ease of installation, with a sliding front panel giving access to the connection and configuration area without requiring the complete removal of the cover.

String inverters

Central inverters

Turnkey stations

PV + Storage



Highlights

- True three-phase bridge topology for DC/AC output converter
- Transformerless topology
- Two independent MPPT channels for TRIO-7.5/8.5 allows optimal energy harvesting from two sub-arrays oriented in different directions (one MPPT channel for TRIO-5.8)
- Flat efficiency curves ensure high efficiency at all output levels ensuring consistent and stable performance across the entire input voltage and output power range
- Wide input voltage range
- Remote inverter upgrade
- Reactive power management

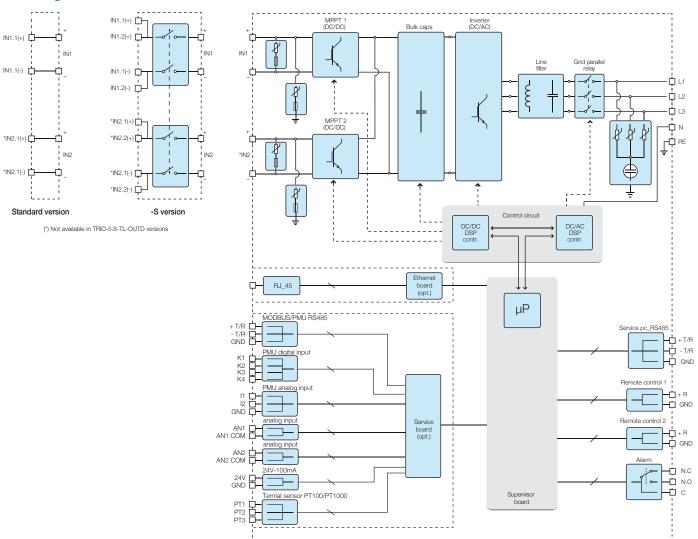
- DC switch version option (-S)
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions (IP65)
- Sliding cover for the easiest installation and maintenance
- Datalogger and smart grid functionalities integrated on expansion cards:
 - PMU expansion card option, with external sensor inputs for monitoring environmental conditions and additional RS-485 for Modbus protocol
 - Ethernet expansion card option with integrated web server and remote monitoring capability via web portal (Modbus/TCP supported)
- Availability of auxiliary DC output voltage (24V, 100mA)





	1000 V		
	350 V (adj. 200500 V)		
0.7 x V _{start} 950 V			
620 V			
5950 W	7650 W	8700 W	
1	2	2	
6050 W Linear derating from max to	4800 W	4800 W	
	-	-	
-	320800 V	320800 V	
-	Linear derating from max	to null [800V≤V _{MPPT} ≤950V]	
-	4800 W [320V≤V _{MPPT} ≤800V] the other channel: P _{dcr} -4800W [215V≤V _{MPPT} ≤800V]	4800 W [320V≤V _{MPPT} ≤800V] the other channel: P _{dcr} -4800V [290V≤V _{MPPT} ≤800V]	
18.9 A	30.0 A / 15.0 A	30.0 A / 15.0 A	
24.0 A	20.0 A	20.0 A	
Tool Free PV connector		ck on standard version)	
		,	
	Yes, from limited current source		
	2		
	Three phase 3W or 4W+PE		
5800 W	7500 W	8500 W	
5800 VA	7500 VA	8500 VA	
	ii		
10.0 A		14.5 A	
		16.5 A	
	i		
> 0.995, adj. ± 0.9 with P _{acr} = 5.22 kW, + 0.8 with max 5.8 kVA	> 0.995, adj. ± 0.9 with P _{acr} =6.75 kW,	> 0.995, adj. ± 0.9 with P _{acr} = 7.65 kW, ± 0.8 with max 8.5 kVA	
	< 2%		
Scr		132	
	According to local standard		
10.5 A		15.0 A	
	4 plus gas arrester		
	1 0		
	98.0%		
97.4% / -	,	97.5% / -	
		36 W	
		< 15W	
	1 6050 W inear derating from max to null [800V≤VMPPT≤950V] 320800 V 18.9 A 24.0 A Tool Free PV connector 5800 W 5800 VA 10.0 A 12.0 A 10.0 A 12.0 A	1 2 6050 W inear derating from max to null [800\scales\sc	

Block diagram of TRIO-5.8/7.5/8.5-TL-OUTD



Technical data and types

Type code	TRIO-5.8-TL-OUTD	TRIO-7.5-TL-OUTD	TRIO-8.5-TL-OUTD
Communication			
Wired local monitoring	Ethernet card with webserver (opt.), PVI-USB-RS232_485 (opt.)		
Remote monitoring	Ethernet card (opt.), VSN300 Wifi Logger Card ⁽³⁾ (opt.), PVI-AEC-EVO (opt.), VSN700 Data Logger (opt.)		
Wireless local monitoring	VSN300 Wifi Logger Card ⁽³⁾ (opt.)		
User interface	Graphic display		
Environmental			
Ambient temperature range	-25+60°C /-13140°F with derating above 50°C/122°F		
Relative humidity	0100% condensing		
Noise emission	< 45 dB(A) @ 1 m		
Maximum operating altitude without derating	2000 m / 6560 ft		
Physical			
Environmental protection rating	IP 65		
Cooling	Natural		
Dimension (H x W x D)	641mm x 429mm x 220mm/ 25.2" x 16.9" x 8.7" (855mm x 429mm x 237mm/ 33.7" x 16.9" x 9.3"with open front cover)		
Weight	25.0 kg / 55.1 lb	28.0 kg / 61.7 lb	28.0 kg / 61.7 lb
Mounting system	Wall bracket		
Safety			
Isolation level	Transformerless		
Marking	CE (50 Hz only)		
Safety and EMC standard	EN62109-1, EN62109-2, AS/NZS3100, AS/NZS 60950, EN61000-6-2, EN61000-6-3, EN61000-3-2, EN61000-3-3		
Grid standard (check your sales channel for availability)		6-1-1, VDE-AR-N 4105, G83/2, RD 1565, ABNT NBR 16149, N	C10/11, EN 50438 (not for all IRS-097-2-1, CLC/FprTS 50549
Available products variants			
Standard	TRIO-5.8-TL-OUTD-400	TRIO-7.5-TL-OUTD-400	TRIO-8.5-TL-OUTD-400
With DC switch	TRIO-5.8-TL-OUTD-S-400	TRIO-7.5-TL-OUTD-S-400	TRIO-8.5-TL-OUTD-S-400

The AC voltage range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 Remark. Features not specifically listed in the present data sheet are not included in the product

^{3.} Check availability before to order

ABB string inverters PVI-10.0/12.0-I-OUTD

10 to 12 kW



Designed for commercial usage, this three-phase inverter is highly unique in its ability to control the performance of the PV panels, especially during periods of variable weather conditions.

The high speed, precise Multiple Power Point Tracker (MPPT) algorithm enables real-time power tracking and improved energy harvesting.

This device has two independent MPPTs and efficiency ratings of up to 97.3%.

Flat efficiency curves ensure high efficiency at all output levels delivering consistent and stable performance across the entire input voltage and output power range.

The input voltage range makes the inverter suitable for installations with reduced string size

Dual input section with independent MPP tracking, allows for optimal energy harvesting from two sub-arrays oriented in different directions.

Each inverter is set on specific grid codes which can be selected in the field.

The outdoor enclosure provides unrestricted usage under any environmental condition.

Micro inverters

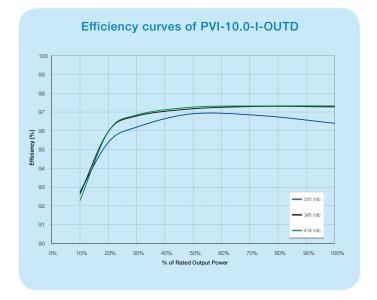
String inverters

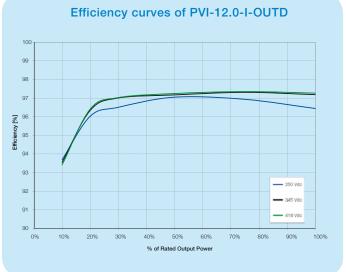
Central inverters



Highlights

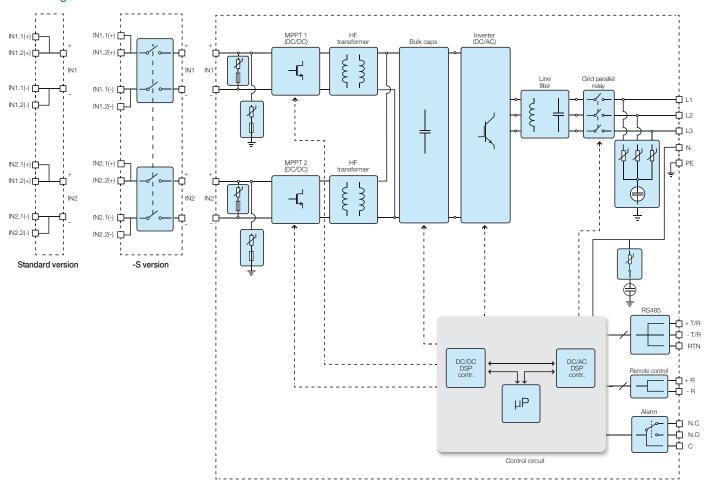
- True three-phase bridge topology for DC/AC output converter
- The HF isolation allows positive or negative ground configuration
- The unit is free of electrolytic capacitors, leading to a longer product lifetime
- Night wake up button to access energy harvesting data and error log
- Integrated DC disconnect switch in compliance with international Standards (-S version)
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions (IP65)
- RS-485 communication interface (for connection to laptop or data logger)





Type code	PVI-10.0-I-OUTD-400	PVI-12.0-I-OUTD-400	
Input side			
Absolute maximum DC input voltage (V _{max,abs})	520 V		
Start-up DC input voltage (V _{start})	200 V (adj. 120350 V)		
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0.7 x V _{start} 520 V		
Rated DC input voltage (V _{dcr})	345 V		
Rated DC input power (Pdcr)	10500 W	12300 W	
Number of independent MPPT	2 ⁽⁵⁾		
Maximum DC input power for each MPPT (PMPPTmax)	6800 W		
DC input voltage range with parallel configuration of MPPT at Pacr	220470 V	250470 V	
DC power limitation with parallel configuration of MPPT	Linear derating from max to		
DC power limitation for each MPPT with independent configuration of MPPT at P _{acr} , max unbalance example	6800 W [285V≤V _{MPPT} ≤470V] the other channel: P _{dcr} -6800W [155V≤V _{MPPT} ≤470V]	6800 W [275V≤V _{MPPT} ≤470V] the other channel: P _{dcr} -6800W [220V≤V _{MPPT} ≤470V]	
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	48.0 A / 24.0 A	50.0 A / 25.0 A	
Maximum input short circuit current for each MPPT	29.0 A		
Number of DC inputs pairs for each MPPT	2		
DC connection type	Tool Free PV connector WM / MC4		
nput protection			
Reverse polarity protection	Yes, from limited current source		
nput over voltage protection for each MPPT - varistor	2		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	32 A / 6	000 V	
Output side			
AC grid connection type	Three phase 3V	V or 4W+PE	
Rated AC power (Pacr@coso=1)	10000 W	12000 W	
Maximum AC output power (P _{acmax} @cosφ=1)	11000 W ⁽³⁾	12500 W ⁽⁴⁾	
Maximum apparent power (S _{max})	11100 VA	13300 VA	
Rated AC grid voltage (Vac,r)	400 V		
AC voltage range	320480 V ⁽¹⁾		
Maximum AC output current (Iac,max)	16.0 A	18.0 A	
Contributory fault current	25.0 A		
Rated output frequency (f _r)	50 Hz / 6	60 Hz	
Output frequency range (f _{min} f _{max})	4753 Hz / 5763 Hz ⁽²⁾		
Nominal power factor and adjustable range	> 0.995, adj. ± 0.9 with P _{acr} = 10.0 kW	> 0.995 , adj. ± 0.9 with $P_{acr} = 12.0$ kW	
Total current harmonic distortion	< 29	6	
AC connection type	Screw terminal block, cable gland M40		
Output protection			
Anti-islanding protection	According to lo	cal standard	
Maximum AC overcurrent protection	20.0 A		
Output overvoltage protection - varistor	3 plus gas arrester		

Block diagram of PVI-10.0/12.0-I-OUTD



Type code	PVI-10.0-I-OUTD-400	PVI-12.0-I-OUTD-400	
Operating performance			
Maximum efficiency (η _{max})	97	.3%	
Weighted efficiency (EURO/CEC)	97.0% / -		
Feed in power threshold	30 W		
Stand-by consumption	< 8 W		
Communication	i		
Wired local monitoring	PVI-USB-RS232_485 (opt.)		
Remote monitoring	VSN300 Wifi Logger Card(6) (opt.), PVI-AEC-EVO (opt.), VSN700 Data Logger (opt.)		
Wireless local monitoring	VSN300 Wifi Logger Card ⁽⁶⁾ (opt.)		
User interface	16 characters x 2	2 lines LCD display	
Environmental			
Ambient temperature range	-25+60°C /-13140°F with derating above 50°C/122°F	-25+60°C /-13140°F with derating above 45°C/113°F	
Relative humidity	0100% condensing		
Noise emission	< 50 dB(A) @ 1 m		
Maximum operating altitude without derating	2000 m / 6560 ft		
Physical			
Environmental protection rating	IP 65		
Cooling	Natural		
Dimension (H x W x D)	716mm x 645mm x 222mm / 28.2" x 25.4" x 8.7"		
Weight	< 45.8 kg / 99.0 lb		
Mounting system	Wall bracket		
Safety			
Isolation level	HF transformer		
Marking	CE (50 Hz only)		
Safety and EMC standard	EN 50178, EN62109-1, EN62109-2, AS/NZS3100, AS/NZS 60950, EN61000-3-2, EN61000-3-3, EN61000-6-2, EN61000-6-3	EN 50178, EN62109-1, EN62109-2, AS/NZS3100, AS/NZS 60950, EN61000-6-2, EN61000-6-3, EN61000-3-11, EN61000-3-12	
Grid standard (check your sales channel for availability)	CEI 0-21, CEI 0-16, VDE 0126-1-1, VDE-AR-N 4105, G83/2, G59/3, C10/11, EN 50438 (not for all national appendices), RD1699, RD 1565, AS 4777, ABNT NBR 16149, CLC/FprTS 50549	CEI 0-21, CEI 0-16, VDE 0126-1-1, VDE-AR-N 4105, G59/3, C10/11, EN 50438 (not for all national appendices), RD1699, RD 1565, AS 4777, ABNT NBR 16149, CLC/FprTS 50549	
Available products variants			
Standard	PVI-10.0-I-OUTD-400	PVI-12.0-I-OUTD-400	
With DC switch	PVI-10.0-I-OUTD-S-400	PVI-12.0-I-OUTD-S-400	

Limited to 12000 W for Germany
 Independent MPPT just with negative ground
 Check availability before to order

The AC voltage range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 Independent
 Check availa
 Remark. Features not specifically listed in the present data sheet are not included in the product

ABB string inverters PVI-10.0/12.5-TL-OUTD

10 to 12.5 kW



Designed for commercial usage, this PVI-10/12.5, threephase inverter is highly unique in its ability to control the performance of the PV panels, especially during periods of variable weather conditions.

The high speed and precise Maximum Power Point Tracking (MPPT) algorithm provides real-time power tracking and improved energy harvesting.

Two independent MPPTs and efficiency ratings up to 97.8%

This transformerless device has two independent MPPTs and efficiency ratings of up to 97.8%.

Flat efficiency curves ensure high efficiency at all output levels ensuring consistent and stable performance across the entire input voltage and output power range.

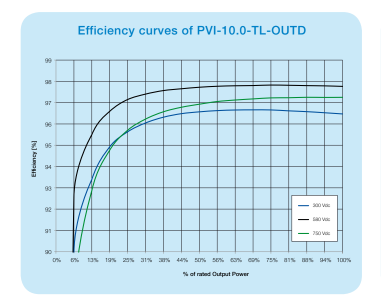
The wide input voltage range makes the inverter suitable for low power installations with reduced string size.

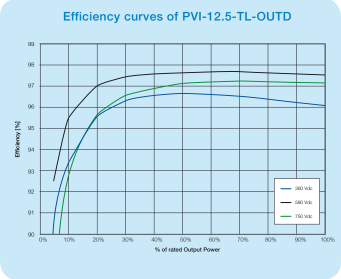
String inverters

Central inverters



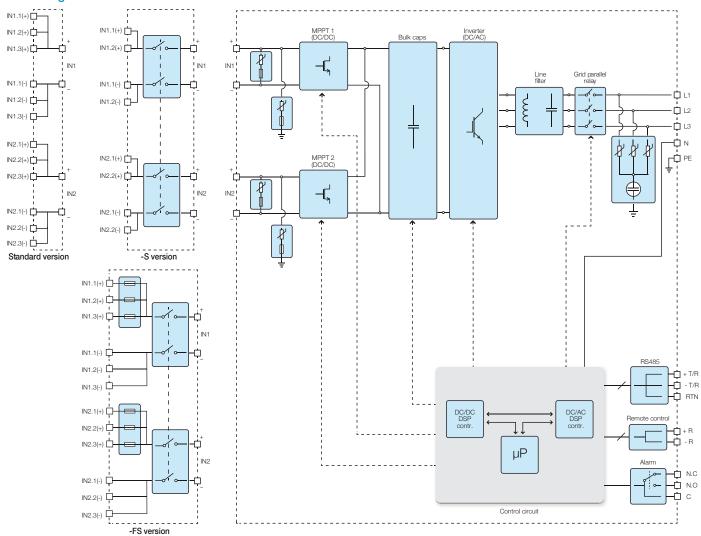
- True three-phase bridge topology for DC/AC output converter
- Transformerless topology
- Each inverter is set on specific grid codes which can be selected in the field
- Wide input range
- Dual input section with independent MPPT allows optimal energy harvesting from two sub-arrays oriented in different directions
- 'Electrolyte-free' power converter to further increase the life expectancy and long term reliability
- Integrated DC disconnect switch in compliance with international standards (-S and -FS versions)
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions
- RS-485 communication interface (for connection to laptop or datalogger)





Type code	PVI-10.0-TL-OUTD	PVI-12.5-TL-OUTD	
Input side			
Absolute maximum DC input voltage (V _{max,abs})	900	V	
Start-up DC input voltage (V _{start})	360 V (adj. 250500 V)		
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0.7 x V _{start} 850 V		
Rated DC input voltage (V _{dcr})	580	V	
Rated DC input power (Pdcr)	10300 W	12800 W	
Number of independent MPPT	2		
Maximum DC input power for each MPPT (PMPPTmax)	6500 W	8000 W	
DC input voltage range with parallel configuration of MPPT at Pac	300750 V	360750 V	
DC power limitation with parallel configuration of MPPT	Linear derating from max t		
DC power limitation for each MPPT with independent configuration of MPPT at P_{acr} , max unbalance example	6500 W [380V≤V _{MPPT} ≤750V] the other channel: P _{dcr} -6500W [225V≤V _{MPPT} ≤750V]	8000 W [445V≤V _{MPPT} ≤750V] the other channel: P _{dcr} -8000W [270V≤V _{MPPT} ≤750V]	
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	34.0 A / 17.0 A	36.0 A / 18.0 A	
Maximum input short circuit current for each MPPT	22.0) A	
Number of DC inputs pairs for each MPPT	2 (-S version) 3 (Stan	dard or -FS version)	
DC connection type	Tool Free PV conn	ector WM / MC4	
Input protection			
Reverse polarity protection	Inverter protection only, from limited curre and for -FS version when m	ax 2 strings are connected	
Input over voltage protection for each MPPT - varistor	2		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	25 A / 1000 V		
Fuse rating (versions with fuses)	12 A / 1000 V		
Output side			
AC grid connection type	Three phase 3	W or 4W+PE	
Rated AC power (Pacr@coso=1)	10000 W	12500 W	
Maximum AC output power (P _{acmax} @cosφ=1)	11000 W ⁽³⁾	13800 W ⁽⁴⁾	
Maximum apparent power (S _{max})	11500 VA	13800 VA	
Rated AC grid voltage (Vac,r)	400	V	
AC voltage range	32048	30 V ⁽¹⁾	
Maximum AC output current (Iac,max)	16.6 A	20.0 A	
Contributory fault current	19.0 A	22.0 A	
Rated output frequency (f _r)	50 Hz /	60 Hz	
Output frequency range (fminfmax)	4753 Hz / 5		
Nominal power factor and adjustable range	> 0.995, adj. ± 0.9 with P _{acr} =10.0 kW, ± 0.8 with max 11.5 kVA	> 0.995 , adj. ± 0.9 with $P_{acr} = 12.5$ kW, ± 0.8 with max 13.8 kVA	
Total current harmonic distortion	< 2		
AC connection type	Screw terminal block	k, cable gland M40	
Output protection			
Anti-islanding protection	According to lo		
Maximum AC overcurrent protection	19.0 A	22.0 A	
Output overvoltage protection - varistor	3 plus gas	arrester	
Operating performance			
Maximum efficiency (η _{max})	97.8	3%	
Weighted efficiency (EURO/CEC)	97.1% / -	97.2% / -	
Feed in power threshold	30.0 W		
reed in power threshold	30.0	V V V	

Block diagram of PVI-10.0/12.5-TL-OUTD



recommodi data and types				
Type code	PVI-10.0-TL-OUTD	PVI-12.5-TL-OUTD		
Communication				
Wired local monitoring	PVI-USB-RS2	232_485 (opt.)		
Remote monitoring	VSN300 Wifi Logger Card(5) (opt.), PVI-AE	C-EVO (opt.), VSN700 Data Logger (opt.)		
Wireless local monitoring	VSN300 Wifi Lo	gger Card ⁽⁵⁾ (opt.)		
User interface	16 characters x 2	lines LCD display		
Environmental				
Ambient temperature range	-25+60°C (-13+140°F) with derating above 55°C (131°F)	-25+60°C (-13140°F) with derating above 50°C (122°F)		
Relative humidity		condensing		
Noise emission	< 50 dB	(A) @ 1 m		
Maximum operating altitude without derating	2000 m	/ 6560 ft		
Physical				
Environmental protection rating	IP 65			
Cooling	Natural			
Dimension (H x W x D)	716mm x 645mm x 224mm / 28.2" x 25.4" x 8.8"			
Weight	< 41.0 kg / 90.4 lb			
Mounting system	Wall b	pracket		
Safety	,			
Isolation level		rmerless		
Marking		Hz only)		
Safety and EMC standard	EN61000-6-3, EN6100	100, AS/NZS 60950, EN61000-6-2, 10-3-11, EN61000-3-12		
Grid standard (check your sales channel for availability)	CEI 0-21, CEI 0-16, VDE 0126-1-1, VDE-AR-N 4105, G59/3, C10/11, EN 50438 (not for all national appendices), RD1699, RD 1565, AS 4777, BDEW, ABNT NBR 16149, CLC/FprTS 50549, PEA, MEA	CEI 0-21, CEI 0-16, VDE 0126-1-1, VDE-AR-N 4105, G59/3, C10/11, EN 50438 (not for all national appendices), RD1699, RD 1565, AS 4777, BDEW, ABNT NBR 16149, CLC/FprTS 50549		
Available products variants				
Standard	PVI-10.0-TL-OUTD	PVI-12.5-TL-OUTD		
With DC switch	PVI-10.0-TL-OUTD-S	PVI-12.5-TL-OUTD-S		
With DC switch and fuse	PVI-10.0-TL-OUTD-FS	PVI-12.5-TL-OUTD-FS		

- 1. The AC voltage range may vary depending on specific country grid standard
- 4. Limited to 12500 W for Germany 5. Check availability before to order
- 2. The Frequency range may vary depending on specific country grid standard
 3. Limited to 10000 W for Belgium and Germany
 Remark. Features not specifically listed in the present data sheet are not included in the product

ABB string inverters TRIO-20.0/27.6-TL-OUTD

20 to 27.6 kW



The three-phase commercial inverter offers more flexibility and control to installers who have large installations with varying aspects or orientations.

The dual input section containing two, independent Maximum Power Point Tracking (MPPT), allows optimal energy harvesting from two sub-arrays oriented in different directions.

The TRIO features a high speed and precise MPPT algorithm for real power tracking and improved energy harvesting.

High efficiency at all output levels

Flat efficiency curves ensure high efficiency at all output levels ensuring consistent and stable performance across the entire input voltage and output power range.

This device has an efficiency rating of up to 98.2%.

The very wide input voltage range makes the inverter suitable for installations with reduced string size.

In addition to its new look, this inverter has new features including a special built-in heat sink compartment and front panel display system. The unit is free of electrolytic capacitors, leading to a longer product lifetime.

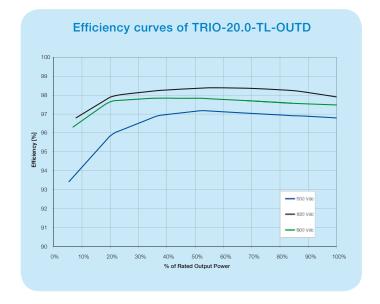
String inverters

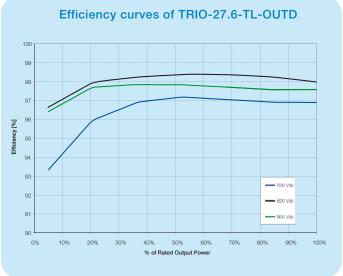
Central inverters



Highlights of the improved design - first time shown at Intersolar 2014

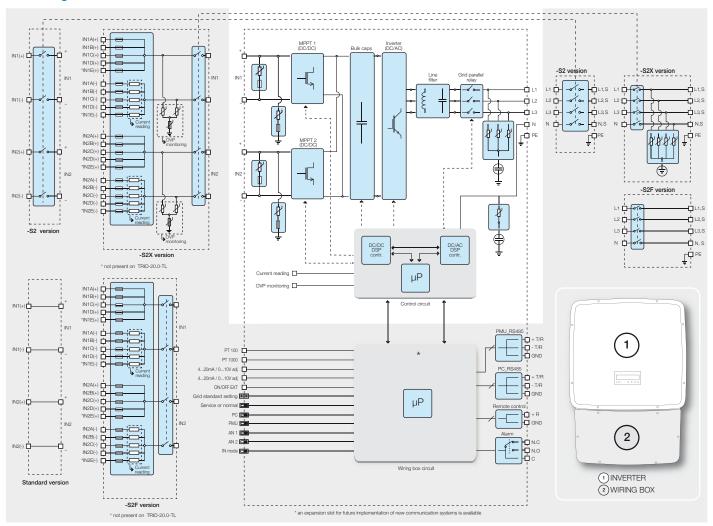
- True three-phase bridge topology for DC/AC output converter
- Transformerless topology
- Each inverter is set on specific grid codes which can be selected in the field
- Detachable wiring box to allow an easy installation
- Wide input range
- 'Electrolyte-free' power converter to further increase the life expectancy and long term reliability
- Integrated string combiner with different options of configuration which include DC and AC disconnect switch in compliance with international standards (-S2, -S2F and -S2X versions)
- Natural convection cooling for maximum reliability
- Outdoor enclosure for unrestricted use under any environmental conditions
- Capability to connect external sensors for monitoring environmental conditions
- Availability of auxiliary DC output voltage (24V, 300mA)





Type code	TRIO-20.0-TL-OUTD	TRIO-27.6-TL-OUTD	
Input side			
Absolute maximum DC input voltage (V _{max,abs})	1000		
Start-up DC input voltage (V _{start})	360 V (adj. 250500 V)		
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0.7 x V _{start}	950 V	
Rated DC input voltage (V _{dcr})	620	V	
Rated DC input power (Pdcr)	20750 W	28600 W	
Number of independent MPPT	2		
Maximum DC input power for each MPPT (PMPPTmax)	12000 W	16000 W	
DC input voltage range with parallel configuration of MPPT at P _{acr}	440800 V	500800 V	
DC power limitation with parallel configuration of MPPT	Linear derating from max t		
DC power limitation for each MPPT with independent configuration of MPPT at P_{acr} , max unbalance example	12000 W [480V≤V _{MPPT} ≤800V] the other channel: P _{dcr} -12000W [350V≤V _{MPPT} ≤800V]	16000 W [500V≤V _{MPPT} ≤800V] the other channel: P _{dcr} -16000W [400V≤V _{MPPT} ≤800V]	
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	50.0 A / 25.0 A	64.0 A / 32.0 A	
Maximum input short circuit current for each MPPT	30.0 A	40.0 A	
Number of DC inputs pairs for each MPPT	1 (4 in -S2X and -S2F Versions)	1 (5 in -S2X and -S2F Versions)	
DC connection type	Tool Free PV connector WM / MC4 (Screw te	rminal block on standard and -S2 versions)	
Input protection		,	
Reverse polarity protection	Inverter protection only, from limited current so fused versions when max		
Input over voltage protection for each MPPT - varistor	2		
Input over voltage protection for each MPPT - plug in modular surge arrester (-S2X version)	3 (Class II)		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	4		
Fuse rating (versions with fuses)	15 A / 1	000 V	
Output side			
AC grid connection type	Three phase 3W or 4W+PE		
Rated AC power (P _{acr} @cosφ=1)	20000 W	27600 W	
Maximum AC output power (P _{acmax} @cosφ=1)	22000 W ⁽³⁾	30000 W ⁽⁴⁾	
Maximum apparent power (S _{max})	22200 VA	30000 VA	
Rated AC grid voltage (Vac,r)	400	-	
AC voltage range	32048		
Maximum AC output current (I _{ac,max})	33.0 A	45.0 A	
Contributory fault current	35.0 A	46.0 A	
Rated output frequency (fr)	50 Hz /		
Output frequency range (fminfmax)	4753 Hz / 5		
Nominal power factor and adjustable range	> 0.995 , adj. ± 0.9 with P _{acr} = 20.0 kW, ± 0.8 with max 22.2 kVA	> 0.995, adj. ± 0.9 with P _{acr} =27.6 kW, ± 0.8 with max 30 kVA	
Total current harmonic distortion	< 3		
AC connection type	Screw terminal block	, cable gland PG36	
Output protection	A		
Anti-islanding protection	According to Id		
Maximum AC overcurrent protection	34.0 A	46.0 A	
Output overvoltage protection - varistor Output overvoltage protection - plug in modular surge	4		
arrester (-S2X version)	4 (Cla	ss II)	
Operating performance	00.0	10/	
Maximum efficiency (η _{max})	98.2		
Weighted efficiency (EURO/CEC)	98.0% /		
Feed in power threshold	40 '		
Stand-by consumption	< 8'	VV	

Block diagram of TRIO-20.0/27.6-TL-OUTD



Technical data and types

Type code	TRIO-20.0-TL-OUTD	TRIO-27.6-TL-OUTD	
Communication			
Wired local monitoring	PVI-USB-RS2	32_485 (opt.)	
Remote monitoring	VSN300 Wifi Logger Card ⁽⁵⁾ (opt.), PVI-AE	C-EVO (opt.), VSN700 Data Logger (opt.)	
Wireless local monitoring	VSN300 Wifi Log	gger Card ⁽⁵⁾ (opt.)	
User interface	Graphic	display	
Environmental			
Ambient temperature range	-25+60°C /-13140°F with	n derating above 45°C/113°F	
Relative humidity	0100% c	condensing	
Noise emission	< 50 dB(
Maximum operating altitude without derating	2000 m	/ 6560 ft	
Physical			
Environmental protection rating	IP		
Cooling	Natural		
Dimension (H x W x D)	1061 mm x 702 mm x 292 mm/ 41.7" x 27.6" x 11.5"		
Weight	< 70.0 kg / 154.3 lb (Standard version) < 75.0 kg / 165.4 lb (Standa		
Mounting system	Wall b	racket	
Safety			
Isolation level	Transfor		
Marking	CE (50 I		
Safety and EMC standard	EN 50178, EN62109-1, EN62109-2, AS/NZS3100, AS/NZS 60950, EN61000-6-3, EN61000-3-11, EN61000-3-12		
Grid standard (check your sales channel for availability)	CEI 0-21, CEI 0-16, VDE 0126-1-1, VDE-AR-N 4105, G59/3, C10/11, EN 50438 (not for all national appendices), RD1699, RD 1565, AS 4777, BDEW ABNT NBR 16149, NRS-097-2-1, CLC/FprTS 50549, PEA, MEA		
Available products variants			
Standard	TRIO-20.0-TL-OUTD-400	TRIO-27.6-TL-OUTD-400	
With DC+AC switch	TRIO-20.0-TL-OUTD-S2-400	TRIO-27.6-TL-OUTD-S2-400	
With DC+AC switch and fuse	TRIO-20.0-TL-OUTD-S2F-400	TRIO-27.6-TL-OUTD-S2F-400	
With DC+AC switch, fuse and surge arrester	TRIO-20.0-TL-OUTD-S2X-400	TRIO-27.6-TL-OUTD-S2X-400	

- 1. The AC voltage range may vary depending on specific country grid standard
- 2. The Frequency range may vary depending on specific country grid standard
- 4. Limited to 27600 W for Germany
- 5. Check availability before to order

3. Limited to 20000 W for Germany

ABB string inverters

PRO-33.0-TL-OUTD



ABB string inverters cost-efficiently convert the direct current (DC) generated by solar modules into high quality three-phase alternating current (AC) that can be fed into the power distribution network (ie grid). Designed to meet the needs of the entire supply chain – from system integrators and installers to end users – these transformerless, threephase inverters are designed for decentralized photovoltaic (PV) systems installed in commercial and industrial systems up to megawatt (MW) sizes.

A new inverter from the world's leading power technology company

ABB, a global leader in power and automation technologies, brings decades of experience, technology leadership and application know-how from renewable energies to this new string inverter. Such experience and technology ensures high quality, safe and reliable solar inverters are delivered every time.

High power package for decentralized PV systems

ABB's three-phase PRO-33.0 string inverter is designed for medium and large decentralized PV systems either on large-scale commercial and industrial rooftops or ground-mounted PV plants. The inverter offers cost-efficiency in a high power, wall-mountable package with very high conversion efficiency. The all-in-one design with built-in and monitored PV plant protection devices reduces the need of costly external devices.

The single maximum power point (MPP) tracker and optimized MPPT window are suitable for the majority of PV plant designs. The high maximum DC input voltage of up to 1100 V increases PV system design flexibility giving extra margin in cold temperatures and allows more PV modules to be connected in series to reduce cabling costs.

String inverters

Central inverters



Configurable all-in-one design

The ABB PRO-33.0 string inverter comes in three product variants. The standard model with or without DC switch is designed for use with an external string combiner box. The all-in-one model with built-in string combiner box includes a DC switch, string current monitoring with alarm, PV fuses, monitored surge protection devices and tool-less solar quick connectors. The inverter's all-in-one design, with built-in and monitored PV plant protection devices, reduces the need of costly external devices.

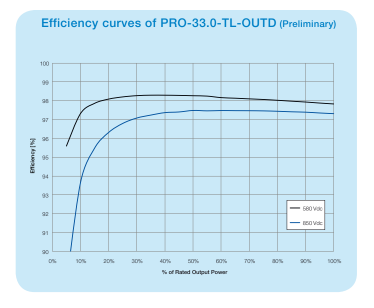
High total efficiency maximizes return on investment

The PRO-33.0 inverter offers a high conversion and MPP tracking efficiency in all conditions. A flat efficiency curve provides high revenues in low and high radiation conditions.

Fast and easy commissioning

Fast PV plant commissioning is enabled via pre-programmed country grid code settings that are easily selectable. Extensive certification ensures wide grid code compatibility. Plug and Play DC and AC connectors enable fast and safe cabling. A touch protected installation area provides additional safety and comfort for inverter installation and maintenance.

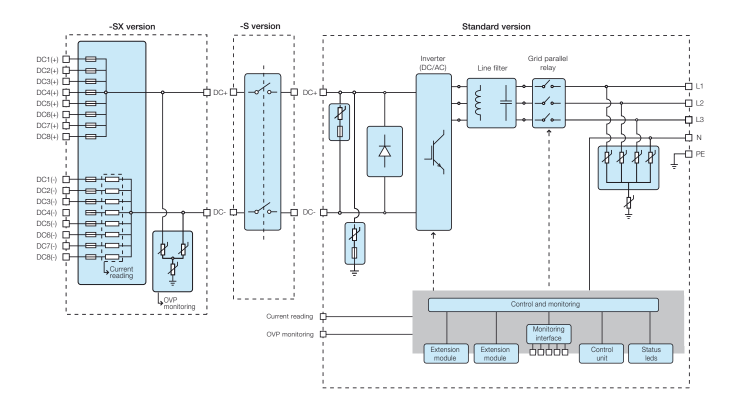
- Compact, high power wall-mountable package
- High maximum DC input voltage of up to 1100 V
- Configurable all-in-one design
- Advanced grid support functions
- Safe and intuitive user interface
- Robust enclosure, with IP65 rating suitable for outdoor installation





Type code	PRO-33.0-TL-OUTD
Input side	
Absolute maximum DC input voltage (V _{max,abs})	1100 V ⁽³⁾
Start-up DC input voltage (V _{start})	610 V
Operating DC input voltage range (V _{dcmin} V _{dcmax})	580950 V
Rated DC input voltage (V _{dcr})	580 V
Rated DC input power (P _{dcr})	33 700 W
Number of independent MPPT	1
MPPT input DC voltage range (VMPPTmin VMPPTmax) at Pacr	580850 V
Maximum DC input current (I _{dcmax}) / for each MPPT (I _{MPPTmax})	58 A
Maximum input short circuit current for each MPPT	64 A
Number of DC inputs pairs for each MPPT	1 in Standard and -S version (8 in -SX version)
DC connection type	Tool-less PV connector Phoenix Sunclix on -SX version (screw terminal block on standard & -S version)
Input protection	
Reverse polarity protection	Inverter protection only, from limited current source, for standard and -S versions, and for fused -SX versions when max 2 strings are connected
Input over voltage protection for each MPPT - varistor	2
Input over voltage protection for each MPPT - plug in modular surge arrester (-S2X version)	3 (Class II)
Photovoltaic array isolation control	According to local standard
DC switch rating for each MPPT (version with DC switch)	58 A / 1000 V, 50 A /1200 V
Fuse rating (versions with fuses)	15 A / 1100 V
Output side	10717 1100 1
AC grid connection type	Three phase 3W or 4W+PE
Rated AC power (Pacr@cos\phi>0.99)	33 000 W
Maximum apparent power (S _{max})	33 000 VA
Rated AC grid voltage (V _{ac,r})	400 V
AC voltage range	320480 V ⁽¹⁾
Maximum AC output current (I _{ac,max})	50.3 A
Contributory fault current	50.3 A
Rated output frequency (f _r)	50 Hz / 60 Hz
Output frequency range (f _{min} f _{max})	4753 Hz / 5763 Hz ⁽²⁾
Nominal power factor and adjustable range	> 0.995, with Pacr = 33.0 kW, adj. ± 0.9 with Pacr =29.7 kW, adj. ± 01 with S = 33.0 kVA
Total current harmonic distortion	< 3%
AC connection type	Fixed plug type connector

Block diagram of PRO-33.0-TL-OUTD



Type code	PRO-33.0-TL-OUTD		
Output protection			
Anti-islanding protection	According to local standard		
Maximum AC overcurrent protection	50.3 A		
Output overvoltage protection - varistor	4		
Operating performance			
Maximum efficiency (η _{max})	98.3% (*preliminary)		
Weighted efficiency (EURO/CEC)	98.0%/98.1% (*preliminary)		
Feed in power threshold	20 W		
Stand-by consumption	< 1W		
Communication			
Remote monitoring	VSN700 Data Logger (opt.)		
User interface	Detachable graphical display		
Environmental			
Ambient temperature range	-25+60°C /-13140°F with derating above 45°C/113°F		
Relative humidity	0100% condensing		
Noise emission	<65dB(A) @ 1m		
Maximum operating altitude without derating	2000 m / 6560 ft		
Physical			
Environmental protection rating	IP 65 (IP54 fans)		
Cooling	Forced		
Dimension (H x W x D)	740 mm x 520 mm x 300mm/ 29.1" x 20.5" x 11.8"		
Weight	< 65.0 kg / 143.3 lb		
Mounting system	Wall bracket		
Safety			
Isolation level	Transformerless		
Marking	CE		
Safety and EMC standard	EN62109-1, EN62109-2, EN61000-6-2, EN61000-6-3, EN61000-3-11, EN61000-3-12		
Grid standard	CEI 0-21, VDE 0126-1-1, VDE-AR-N 4105, G59/3 (check flyer for additional grid standards)		
Available products variants			
Standard	PRO-33.0-TL-OUTD-400		
With DC switch	PRO-33.0-TL-OUTD-S-400		
With DC switch and diode	PRO-33.0-TL-OUTD-SX-400		

The AC voltage range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 Inverter does not start >1000V





PVI-55.0/110.0 - PVI-165.0/220.0 - PVI-275.0/330.0 55 to 330 kW



ABB's central inverters are extremely scalable, modular-inverter systems that are based on 55kW modular blocks. This increases usable power and improves availability. The reduction of performance in any individual module will not impact the energy harvesting capabilities of the other modules.

The product is available with and without a transformer. The industry-leading power conversion efficiencies of up to 98% (-TL), combined with high-speed Maximum Power Point Tracking (MPPT) channels, optimize energy harvesting across a wide array of operating conditions.

These commercial inverters provide maximum DC input voltage up to 1000 Vdc, high design flexibility and reduced DC distribution losses for large scale PV plants.

Delivered pre-configured and pre-tested which reduces on-site wiring and testing

The inverter systems are delivered pre-configured and pretested, which significantly reduces on-site wiring and testing. In the case of an ungrounded application, the unit can be configured as a single or multiple MPPT (with the exception of the PVI-55.0/-TL).

These inverters provide easy installation and maintenance procedures due to the front extractible DC/AC converters and accessibility to all critical parts.

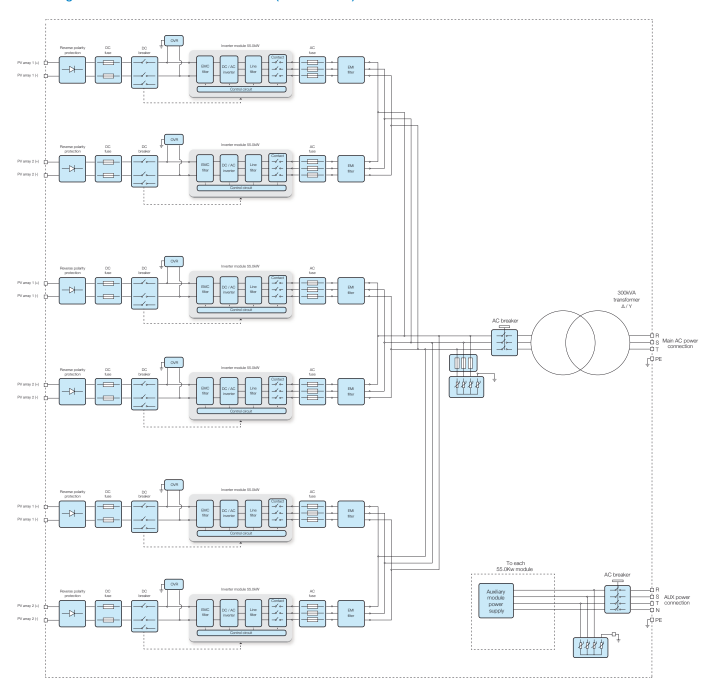
String inverters

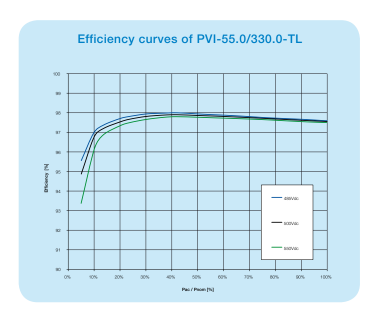
Central inveters

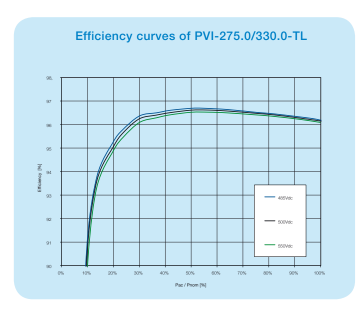


- Reduced susceptibility to a single fault in case of a component failure, a maximum of 55kW will be lost
- Reduced acoustic noise due to the high switching frequency
- Reverse-polarity protection minimizes potential damage caused by array miswiring
- Integrated DC and AC distribution and protection fully equipped for connection, additional accessories not required

Block diagram of PVI-330.0 with transformer (multi master)







Type code	PVI-55.0	PVI-55.0-TL	PVI-110.0	PVI-110.0-TL
Input side				
Absolute maximum DC input voltage (V _{max,abs})		00 V	100	
MPPT input DC voltage range (V_MPPTmin V_MPPTmax) at V_{acr}	485 Linear derating fro [800 <v<sub>MP</v<sub>	950 V om max to 31,8%	485! Linear derating fro [800 <v<sub>MP</v<sub>	om max to 31,8%
MPPT input DC range (V_{MPPTmin} V_{MPPTmax}) at P_{acr} and V_{acr}	485		485	
Number of independent MPPT multi-master	1	1	2	<u>)</u>
Number of independent MPPT multi-master/slave	Not app	plicable	Not app	olicable
Number of independent MPPT master/slave	1		1	
Maximum combined DC input current (Idcmaxc)	120		246	•
Maximum DC input current for each module (Idcmax,m)	120	•	123	•
Number of DC inputs pairs	0.105	•	2 105 0/110	•
DC connection type	2x185mr	m² (M10)	2x185mm ² (M10) +	- 2x300mm² (M10)
Input protection Reverse polarity protection	Yes, with s	orion diada	Yes, with se	orion diada
Input overvoltage protection - varistor	1 for each inpu	•	·	ut pair, Class II
Photovoltaic array leakage control, floating neutral,		•		
floating panels	No; proprietary c	_	No; proprietary co	_
Residual current protection, grounded neutral, floating panels	Not included; dimension device with ΔI=	on output ground fault	Not included; dimension device with ΔI=	
Fuse size for each input pair	125 A /	•	125 A /	• · · · · · · · · · · · · · · · · · · ·
Output side				
AC grid connection type	Three phases 4W+PE	Three phases 3W+PE	Three phases 4W+PE	Three phases 3W+PE
Rated AC power (Pacr @coso=1)	55	*	110	
Maximum AC output power (P _{acmax} @cosφ=1)	55	•	110	•
Maximum apparent power (S _{max})	61 I	***************************************	122	•
Rated grid voltage (V _{acr})	400 V	320 V	400V	320 V
AC voltage range (V _{acmin} V _{acmax})	320480 V ⁽¹⁾	256368 V ⁽¹⁾	320480 V ⁽¹⁾	256368 V ⁽¹⁾
Maximum output current (I _{acmax})	81 A	101 A	160 A	202 A
Contributory fault current	90 A	112,5 A 0 Hz	180 A 50/6	225 A
Rated frequency (f _r) Frequency range (f _{minfmax})	4753 / 5	•	4753 / 57	•
Nominal power factor and adjustable range	> 0.995 (a	•	> 0.995 (a	•
Total harmonic distortion	< 3% (•	< 3% (@ P _{ac,r})	< 3% (@ P _{ac,r})
AC connection type (for each phase)	1 x 95 mm² (M8)	1 x 300 mm ² (M12)	1 x 95 mm² (M8)	1 x 300 mm ² (M12)
Output protection		· · · · · · · · · · · · · · · · · · ·	` · · ·	
Anti-islanding protection	According to I	local standard	According to I	ocal standard
Output overvoltage protection (varistor)	Yes, C	······	Yes, C	•
Night time disconnect	Yes	No	Yes	No
AC circuit breaker	50	kA	50	KA
Operating performance Maximum efficiency (η_{max})	96.3% (4)	98.0% (4)	96.4% (4)	98.0% (4)
Weighted efficiency ($\eta_{\text{FURO}} / \eta_{\text{CFC}}$)	95.1% / 96.0% ⁽⁴⁾	97.7% / 97.5% ⁽⁴⁾	95.2% / 96.0% ⁽⁴⁾	97.7% / 97.5% ⁽⁴⁾
Stand-by consumption/night-time power loss	< 17 W	< 23 W	< 24 W	< 19 W
AC auxiliary supply	3x400 Vac +	<u> </u>	3 x 400 Vac -	
Auxiliary supply consumption	< 0.36% of Pac,r	< 0.24% of P _{ac,r}	< 0.31% of Pac,r	< 0.24% of P _{ac,r}
Auxiliary supply consumption without cooling	< 0.25% of P _{ac,r}	< 0.22% of P _{ac,r}	< 0.23% of P _{ac,r}	< 0.22% of P _{ac,r}
Inverter switching frequency	18	kHz	18 k	кНz
Communication				
Wired local monitoring	PVI-USB-RS2		PVI-USB-RS2	
Remote monitoring			PVI-AEC-EVO (opt.), VSI	
String Combiner	16 characters x 2 line	COMB (opt.)	PVI-STRING	LCD display for each
User interface		dule	moc	
Environmental				
Ambient temperature range	-10+ 60°C with derating ab	/+14140°F	-10+ 60°C/ with derating ab	
Relative humidity	095% non	•	095% non	•
Noise emission	<62 dB(A) @ 1 m	<62 dB(A) @ 1 m	<65 dB(A) @ 1 m	< 63 db (A) @ 1 m
Maximum operating altitude without derating		/ 3280 ft	1000 m	i
Physical				
Environmental protection rating Cooling	IP Air fo	20 prced	IP Air fo	•
Required air cooling flow	1600 m ³ /h - 944 CFM	1600 m ³ /h - 944 CFM	2800 m ³ /h - 1652 CFM	*
Dimension (H x W x D)	1675mm x 1250mm x 850mm / 69.5" x 49,2"	1077mm x 1250mm x 850mm / 42.4" x 49.2"	1675mm x 1250mm x 850mm / 65.9" x 49.2"	1077mm x 1250mm > 850mm / 42,4" x 49.2
•	x 33.5"	x 33.5"	x 33.5"	x 33.5"
Mainle	< 700 kg / 1543 lb	< 350 kg / 771 lb	< 800 kg / 1765 lb	< 480 kg / 1058 lb
Weight	00.1	7 1.37 10	< 60 kg	/ I32 ID
Weight of the module	< 60 kg	7 102 10		
Weight of the module Safety			Yes	No
Weight of the module Safety Transformer	Yes	No	Yes CE (50 I	No Hz onlv)
Weight of the module Safety Transformer Marking	Yes CE (50 I	No Hz only) D-6-2, EN61000-6-4,	CE (50 I EN 50178, EN61000	Hz only))-6-2, EN61000-6-4,
Weight of the module Safety Transformer	Yes CE (50 I EN 50178, EN61000 EN61000-3-11,	No Hz only)	CE (50 F EN 50178, EN61000 EN61000-3-11,	Hz only) 0-6-2, EN61000-6-4,
Weight of the module Safety Transformer Marking	Yes CE (50 I	No Hz only) D-6-2, EN61000-6-4,	CE (50 I EN 50178, EN61000	Hz only))-6-2, EN61000-6-4,

^{1.} The AC voltage range may vary depending on specific country grid standard
2. The Frequency range may vary depending on specific country grid standard
Remark. Features not specifically listed in the present data sheet are not included in the product

3. Missing symmetry with respect to ground results in AC disconnection (disabled function by default)
4. Power consumption of the auxiliary services not included

Type code Input side	PVI-165.0	PVI-165.0-TL	PVI-220.0	PVI-220.0-TL		
Absolute maximum DC input voltage (V _{max,abs})	100	00 V	100	0 V		
MPPT input DC voltage range (V _{MPPTmin} V _{MPPTmax}) at V _{acr}	485950 V Linear derating from max to 31,8%		485950 V Linear derating from max to 31,8%			
MPPT input DC range (VMPPTmin VMPPTmax) at Pacr and		PPT<950V] 800 V	[800 <v<sub>MPPT<950V] 485800 V</v<sub>			
V _{acr} Number of independent MPPT multi-master	400		465			
Number of independent MPPT multi-master/slave	2	2	2)		
Number of independent MPPT master/slave	1	•	1			
Maximum combined DC input current (Idcmaxc) Maximum DC input current for each module (Idcmax.m)	<u>.</u>	9 A 3 A		492 A 123 A		
Number of DC inputs pairs	÷	3	4	4		
DC connection type	4x185mm² (M10) +	+ 2x300mm² (M10)	4x185mm² (M10)+	4x300mm² (M10)		
Input protection Reverse polarity protection	Yes with s	eries diode	Yes, with se	eries diode		
Input overvoltage protection - varistor	1 for each inpu	* ······	1 for each inpu			
Photovoltaic array leakage control, floating neutral, floating panels	No; proprietary c	ontrol available (3)	No; proprietary c	ontrol available (3)		
Residual current protection, grounded neutral,	Not included; dimension		Not included; dimension	on output ground fault		
floating panels Fuse size for each input pair		400mA/module 1000 V	device with ΔI=			
Output side	1207(7					
AC grid connection type	÷	Three phases 3W+PE	Three phases 4W+PE			
Rated AC power (P _{acr} @cosφ=1) Maximum AC output power (P _{acmax} @cosφ=1)	165 165	•	220 220			
Maximum apparent power (S _{max})	÷	kVA	244			
Rated grid voltage (V _{acr})	400 V	320 V	400 V	320 V		
AC voltage range (V _{acmin} V _{acmax})	320480 V ⁽¹⁾	256368 V ⁽¹⁾	320480 V ⁽¹⁾	256368 V ⁽¹⁾		
Maximum output current (I _{acmax}) Contributory fault current	240 A 270 A	303 A 337,5 A	320 A 360 A	404 A 450 A		
Rated frequency (f _r)		0 Hz	50/6			
Frequency range (f _{minf_{max})}		763 Hz ⁽²⁾	4753 / 5			
Nominal power factor and adjustable range Total harmonic distortion	·	dj. ± 0.90) @ P _{ac.r})	> 0.995 (a < 3% (
AC connection type (for each phase)	1 x 185 mm ² (M10)	2 x 300 mm ² (M12)	1 x 185 mm ² (M10)	2 x 300 mm ² (M12)		
Output protection	, , ,	, , ,		7		
Anti-islanding protection	According to I	•	According to I			
Output overvoltage protection (varistor) Night time disconnect	Yes, C Yes	No No	Yes, C Yes	No		
AC circuit breaker	. 	kA	50			
Operating performance	00.50((1)	00.00/ (4)	00.50/ (4)	00.00/ (4)		
Maximum efficiency (η_{max}) Weighted efficiency $(\eta_{\text{EURO}}/\eta_{\text{GFG}})$	96.5% ⁽⁴⁾ 95.3% / 96.0% ⁽⁴⁾	98.0% ⁽⁴⁾ 97.7% / 97.5% ⁽⁴⁾	96.5% ⁽⁴⁾ 95.3% / 96.0% ⁽⁴⁾	98.0% ⁽⁴⁾ 97.7% / 97.5% ⁽⁴⁾		
Stand-by consumption/night-time power loss	< 31 W	< 26 W	< 28 W	< 33 W		
AC auxiliary supply	•	+N, 50/60 Hz	3 x 400 Vac -			
Auxiliary supply consumption Auxiliary supply consumption without cooling	< 0.30% of P _{ac,r} < 0.23% of P _{ac,r}	< 0.24% of P _{ac,r} < 0.22% of P _{ac,r}	< 0.28% of P _{ac,r} < 0.22% of P _{ac,r}	< 0.24% of P _{ac,r} < 0.22% of P _{ac,r}		
Inverter switching frequency	÷	€ 0.2276 01 Fac,r kHz	< 0.22 % OF Fac,r			
Communication	,					
Wired local monitoring	PVI-USB-RS2		PVI-USB-RS2			
Remote monitoring String Combiner	PVI-AEG-EVO (opt.), VSI PVI-STRING		PVI-AEC-EVO (opt.), VSI PVI-STRING			
User interface	16 characters x 2 line	LCD display for each	16 characters x 2 line	LCD display for each		
Environmental	mod	dule	mod	dule		
Ambient temperature range		/+14140°F	-10+ 60°C			
Relative humidity	with derating ab 095% non	ove 50°C/122°F condensina	with derating ab 095% non			
Noise emission	< 68 db (A) @ 1 m	< 66 db (A) @ 1 m	< 72 db (A) @ 1 m	< 69 db (A) @ 1 m		
Maximum operating altitude without derating	1000 m	/ 3280 ft	1000 m	/ 3280 ft		
Physical Environmental protection rating	IP	20	IP	20		
Cooling	Air fo	•	Air fo			
Required air cooling flow		3200 m ³ /h - 1888 CFM				
Dimension (H x W x D)	2184mm x 1250mm x 850mm / 86.0" x 49.2" x 33.5"	1675mm x 1250mm x 850mm / 65,9" x 49,2" x 33.5"	2184mm x 1250mm x 850mm / 86.0" x 49.2" x 33.5"	1675mm x 1250mm 850mm / 65,9" x 42,9 x 33.5"		
Weight	< 1200 kg / 2646 lb	< 680 kg / 1500 lb	< 1300 kg / 2867 lb	< 780 kg / 1720 lb		
Weight of the module	< 60 kg	/ 132 lb	< 60 kg	/ 132 lb		
Safety Transformer	Yes	No	Yes	No		
Marking		Hz only)	CE (50 I			
	EN 50178, EN61000)-6-2, EN61000-6-4,	EN 50178, EN61000	-6-2, EN61000-6-4,		
Safety and EMC standard	EN61000-3-11, CEI 0-21, CEI 0-16,	EN61000-3-12	EN61000-3-11,	EINO 1000-3-12		

^{1.} The AC voltage range may vary depending on specific country grid standard
2. The Frequency range may vary depending on specific country grid standard
Remark. Features not specifically listed in the present data sheet are not included in the product

3. Missing symmetry with respect to ground results in AC disconnection (disabled function by default)
4. Power consumption of the auxiliary services not included
in the product

Type code	PVI-275.0	PVI-275.0-TL	PVI-330.0	PVI-330.0-TL
Input side Absolute maximum DC input veltage (//	100	20.17	100	20.17
Absolute maximum DC input voltage (V _{max,abs})		00 V .950 V		00 V .950 V
MPPT input DC voltage range (V _{MPPTmin} V _{MPPTmax}) at		.950 v om max to 31,8%		.950 v om max to 31,8%
Vacr		PPT<950V		PPT<950V]
MPPT input DC range (VMPPTmin VMPPTmax) at Pacr and		.800 V		.800 V
Vacr	400	.600 V	400	.000 V
Number of independent MPPT multi-master		5		6
Number of independent MPPT multi-master/slave		3		3
Number of independent MPPT master/slave		1		1
Maximum combined DC input current (Idcmaxc)	61	5 A	73	8 A
Maximum DC input current for each module (Idcmax,m)	. <u></u>	3 A	12	3 A
Number of DC inputs pairs	÷	5		6
DC connection type	<u>.</u>	+4x300mm² (M10)		+6x300mm² (M10)
31	0.0000000000000000000000000000000000000	+4x30011111- (10110)	0.8.185111111- (10110)	+0x300111111 (10110)
Input protection				
Reverse polarity protection		series diode	.	series diode
Input overvoltage protection - varistor	1 for each inp	ut pair, Class II	1 for each inp	ut pair, Class II
Photovoltaic array leakage control, floating neutral,	No: proprietary o	control available (3)	No: proprietary o	control available (3)
floating panels Residual current protection, grounded neutral,		on output ground fault		on output ground fault
floating panels		:400mA/module		:400mA/module
use size for each input pair		1000 V		1000 V
Output side	125 A7	1000 V	129 A 7	1000 V
	T	200 4W DE	Th	200 2M DE
AC grid connection type	· •	ses 4W+PE	<u> </u>	ses 3W+PE
Rated AC power (Pacr @coso=1)	275 kW	275 kW	330 kW	330 kW
Maximum AC output power (P _{acmax} @cos	275 kW	275 kW	330 kW	330 kW
Maximum apparent power (S _{max})	305 kVA	305 kVA	366 kVA	366 kVA
Rated grid voltage (V _{acr})	400 V	320 V	400 V	320 V
AC voltage range (V _{acmin} V _{acmax})	320480 V ⁽¹⁾	256368 V ⁽¹⁾	320480 V ⁽¹⁾	256368 V ⁽¹⁾
Maximum output current (I _{acmax})	400 A	505 A	480 A	606 A
Contributory fault current	450 A	562,5 A	540 A	675 A
	·	. 4	·	
Rated frequency (f _r)	. 	60 Hz		60 Hz
requency range (f _{minfmax})	. <u>*</u>	763 Hz ⁽²⁾	L	763 Hz ⁽²⁾
Nominal power factor and adjustable range		adj. ± 0.90)	.	adj. ± 0.90)
Total harmonic distortion	< 3%	(@ P _{ac,r})		(@ P _{ac,r})
AC connection type (for each phase)	1 x 240 mm ² (M12)	2 x 300 mm ² (M12)	1 x 240 mm ² (M12)	2 x 300 mm ² (M12)
Output protection				
Anti-islanding protection	According to	local standard	According to	local standard
Output overvoltage protection (varistor)	Yes, 0	Class II	Yes, 0	Class II
Night time disconnect	Yes	No	Yes	No
AC circuit breaker	•	kA		kA
Operating performance		NA .		IVA
Maximum efficiency (η _{max})	96.7% (4)	98.0% (4)	96.7% (4)	98.0% (4)
Maximum emclericy (II _{max})	· *			
Weighted efficiency (η _{EURO} / η _{CEG})	95.5% / 96.0% ⁽⁴⁾	97.7% / 97.5% ⁽⁴⁾	95.5% / 96.0% ⁽⁴⁾	97.7% / 97.5% ⁽⁴⁾
Stand-by consumption/night-time power loss	< 45 W	< 40 W	< 52 W	< 47 W
AC auxiliary supply		+N, 50/60 Hz	4	+N, 50/60 Hz
Auxiliary supply consumption	< 0.29% of P _{ac,r}	< 0.24% of Pac,r	< 0.28% of Pac,r	< 0.24% of Pac,r
Auxiliary supply consumption without cooling	< 0.22% of P _{ac,r}	< 0.22% of Pac,r	< 0.22% of P _{ac,r}	< 0.22% of P _{ac,r}
nverter switching frequency		kHz	18	kHz
Communication			:	
Wired local monitoring	PVI-LISB-RS3	232_485 (opt.)	PVI-LISB-RS3	232_485 (opt.)
Remote monitoring		N700 Data Logger (opt.)	.	· • · · · · · · · · · · · · · · · · · ·
			.	
String Combiner		COMB (opt.)	<u>.</u>	COMB (opt.)
Jser interface		e LCD display for each dule		LCD display for each
Environmental	: mo	uuiō	:	dule
	-10 ± 60°C	C/+14140°F	-10 ± 60°C	/+14140°F
Ambient temperature range		ove 50°C/122°F		ove 50°C/122°F
Relative humidity		condensing		condensing
Noise emission	< 75 db (A) @ 1 m	< 72 db (A) @ 1 m	< 78 db (A) @ 1 m	< 75 db (A) @ 1 m
Maximum operating altitude without derating	·	/ 3280 ft		/ 3280 ft
1 0	1000 111	, 0200 It	1000 111	, 0200 II
Physical		00		00
Environmental protection rating		20	·	20
Cooling		orced	k	orced
Required air cooling flow		4800 m ³ /h - 2832 CFM	7600 m ³ /h - 4484 CFM	5600 m ³ /h - 3304 Cf
	2184mm x 1250mm x		2184mm x 1250mm x	
	850mm / 86.0" x 49.2" x 33.5"	2184mm x 1250mm x	850mm / 86.0" x 49.2" x 33.5"	2184mm x 1250mm
Dimension (H x W x D)	1215mm x 1250mm x	850mm / 86.0" x 49.2"	1215 mm x 1250mm x	850mm / 86.0" x 49.
	870mm / 47.8" x 49.2"	x 33.5"	870mm / 47.8" x 49.2"	x 33.5"
	x 34.3" (Transf.)		x 34.3" (Transf.)	
Weight	< 1600 kg / 3527 lb	< 1000 kg / 2205 lb	< 1750 kg / 3858 lb	< 1150 kg / 2535 ll
Weight of the module	·•····································	/ 132 lb	<u>.</u>	/ 132 lb
Safety	:			
Transformer	Yes	No	Yes	No
	· * ···································	· *	&	
Marking		Hz only) 0-6-2. EN61000-6-4.		Hz only) 0-6-2. EN61000-6-4.
Safety and EMC standard		J-6-2, EN61000-6-4, , EN61000-3-12		J-6-2, EN61000-6-4, , EN61000-3-12
Grid standard		, EN01000-3-12 61/2007, RD 1565/2010,		W, RD 661/2007,
check your sales channel for availability)		12.3		10, P.O.12.3
			ground results in AC disconnec	

^{1.} The AC voltage range may vary depending on specific country grid standard
2. The Frequency range may vary depending on specific country grid standard
4. Power consumption of the auxiliary services not included
Remark. Features not specifically listed in the present data sheet are not included in the product

PVI-134.0/200.0/267.0/334.0/400.0-TL 134 to 400 kW



This new inverter system is based on extractable 67kW modules of power which reduces the inverter downtime and lowers service costs.

The new extractable module configuration increases power by 67kW.

The inverter systems are pre-configured and pretested before delivery which significantly reduces on-site wiring and testing operations.

Limited losses thanks to the output voltage increased to 380V

Each inverter can be configured in "multi-master" for up to 6 independent MPPT connections if mistmatching reduction is needed, or in" master slave" mode with a single MPPT to improve the harvest of the energy in case of single failure.

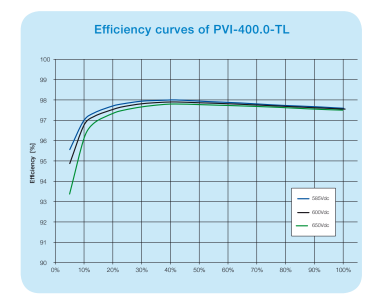
The inverter, without transformer, reaches 98% of peak efficiency.

String inverters

Central inveters



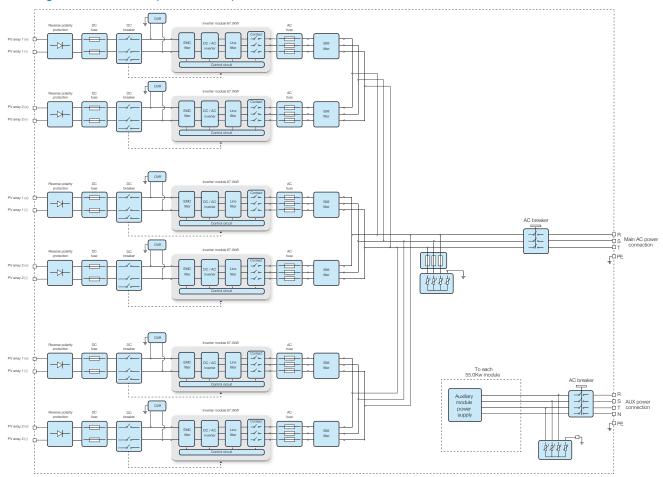
- Increased output voltage to 380V for limited losses
- Maximum input voltage up to 1000V, reduced DC distribution losses for large scale PV plants
- Reverse polarity protection for each module
- Front extractable DC/AC converters enable easy installation and maintenance procedure with front accessibility to all critical parts
- Integrated DC disconnect switch for each 67 kW module
- AC and DC side integrated protection (fuses and OVR) easily replaceable
- High efficiency for increased harvest energy
- Two independent RS-485 communication interfaces for inverter and intelligent string combiner monitoring
- Designed for the direct connection to the MV transformer
- Reduced acoustic noise due to high switching frequency





Type code	PVI-134.0-TL	PVI-200.0-TL	PVI-267.0-TL	PVI-334.0-TL	PVI-400.0-TL
Input side					
Absolute maximum DC input voltage (V _{max,abs})			1000 V		
MPPT input DC voltage range (V _{MPPTmin} V _{MPPTmax}) at			570950 V	200 1/ 25014	
V _{acr} MPPT input DC range (V _{MPPTmin} V _{MPPTmax}) at P _{acr} and		Linear derating fr	om max to 30,6% [8	300 <vmppt<950v]< td=""><td></td></vmppt<950v]<>	
Vacr			570800 V		
Number of independent MPPT multi-master	2	3	4	5	6
Number of independent MPPT multi-master/slave	1	2	2	3	3
Number of independent MPPT master/slave		•	1		••••••
Maximum combined DC input current (Idcmaxc)	246 A	369 A	492 A	615 A	738 A
Maximum DC input current for each module (Idcmax,m)			123 A		
Number of DC inputs pairs	2	3	4	5	6
DC connection type	2x185mm² (M10) +2x300mm² (M10)	4x185mm² (M10) +2x300mm² (M10)	4x185mm² (M10) +4x300mm² (M10)	6x185mm² (M10) +4x300mm² (M10)	6x185mm² (M10) +6x300mm² (M10
Input protection		, - =	(1110)	(1110)	,
Reverse polarity protection		Υ	es, with series diod	е	
Input overvoltage protection - varistor		1 for	each input pair, Cla	iss II	
Photovoltaic array leakage control, floating neutral, floating panels	No; Proprietary control available (3)				
Residual current protection, grounded neutral, floating panels	Not included; dimension output ground fault device with ∆l=400mA/module			/module	
Fuse size for each input pair			125 A / 1000 V		
Output side					
AC grid connection type		Т	hree phases 3W+PI		
Rated AC power (Pacr @coso=1)	134 kW	200 kW	267 kW	334 kW	400 kW
Maximum AC output power (P _{acmax} @cosφ=1)	134 kW	200 kW	267 kW	334 kW	400 kW
Maximum apparent power (S _{max})	148 kVA	222 kVA	296 kVA	371 kVA	440 kVA
Rated grid voltage (Vacr)			380 V		
AC voltage range (VacminVacmax)			323437 V ⁽¹⁾		
Maximum output current (Iacmax)	203 A	304 A	405 A	507 A	608 A
Contributory fault current	225 A	337,5 A	450 A	562,5 A	675 A
Rated frequency (f _r)			50/60 Hz		
Frequency range (f _{min} f _{max})		4	753 / 5763 Hz	2)	
Nominal power factor and adjustable range			> 0.995 (adj. ± 0.90)	
Total harmonic distortion			< 3% (@ Pacr)		
AC connection type (for each phase)			2 x 300 mm ² (M12)		
Output protection			<u> </u>		
Anti-islanding protection			Yes (IEEE 1547)		
Output overvoltage protection (varistor)			Yes, Class II		
Night time disconnect			No		
AC circuit breaker			50 kA		

Block diagram of PVI-400.0 (multi master)



Type code	PVI-134.0-TL	PVI-200.0-TL	PVI-267.0-TL	PVI-334.0-TL	PVI-400.0-TL
Operating performance					
Maximum efficiency (η _{max})			98.0% (4)		
Weighted efficiency ($\eta_{\text{FUBO}}/\eta_{\text{CEC}}$)			97.7% / 97.5% ⁽⁴⁾		
Stand-by consumption/night-time power loss	< 19 W	< 26 W	< 33 W	< 40 W	< 47 W
AC auxiliary supply		3 x	400 Vac +N, 50/60	Hz	•••••
Auxiliary supply consumption			< 0.19% of Pacr		
Auxiliary supply consumption without cooling			< 0.18% of Pacr		
Inverter switching frequency			18 kHz		
Communication	·				
Wired local monitoring		PVI	-USB-RS232_485 (opt.)	
Remote monitoring		PVI-AEC-EVO	(opt.), VSN700 Dat	a Logger (opt.)	
String Combiner		P\	/I-STRINGCOMB (o	ot.)	
User interface		16 characters x	2 line LCD display	for each module	
Environmental	i		· ·		
Ambient temperature range		-10+ 60°C/+14	.140°F with derating	above 50°C/122°F	
Relative humidity			95% non condens		
Noise emission	< 60 db (A) @ 1 m	< 66 db (A) @ 1 m	< 69 db (A) @ 1 m	< 72 db (A) @ 1 m	< 75 db (A) @ 1 m
Maximum operating altitude without derating			1000 m / 3280 ft		
Physical					
Environmental protection rating			IP 20		
Cooling			Air forced		
Required air cooling flow	2400 m ³ /h - 1416 CFM	3200 m ³ /h - 1888 CFM	4000 m³/h - 2360 CFM	4800 m³/h - 2832 CFM	5600 m ³ /h - 3304 CFM
Dimension (H x W x D)			1675mm x 1250mm x 850mm / 65,9" x 42,9" x 33.5"	2184mm x 1250mm x 850mm / 86.0" x 49.2" x 33.5"	2184mm x 1250mm x 850mm / 86.0" x 49.2" x 33.5"
Weight	< 480 kg / 1058 lb	< 680 kg / 1500 lb	< 780 kg / 1720 lb	< 1000 kg / 2205 lb	< 1150 kg / 2535 lb
Weight of the module			< 60 kg / 132 lb		
Safety					
Transformer			No		
Marking			CE (50 Hz only)		
Safety and EMC standard	EN 50178,	EN62109-1, EN621	09-2, EN61000-6-2	, EN61000-6-4, EN	61000-3-12
Grid standard (check your sales channel for availability)		CEI-0-16, BDEW, F	RD 661/2007, IEEE	1547-2003 P.O.12.3	

^{1.} The AC voltage range may vary depending on specific country grid standard
2. The Frequency range may vary depending on specific country grid standard
Remark. Features not specifically listed in the present data sheet are not included in the product

3. Missing symmetry with respect to ground results in AC disconnection (disabled function by default)
4. Power consumption of the auxiliary services not included
in the product

PVI-500.0-TL-CN 500 kW



This product offers high performance with affordable capital expenditure and has been specifically designed for the fast growing Chinese market.

ABB's new 500kW utility-grade central inverters have a number of key features.

It offers high efficiency with electrolytic capacitor-free leading to longer MTBF (mean time between failures).

This product design is the result of the experience we have acquired with more than 100MW of installation in the challenging Chinese market.

Maximum input voltage up to 1000 Vdc, high design flexibility and reduced DC distribution losses for large scale PV plants.

Reverse-polarity protection minimizes potential damage caused by array mis-wiring

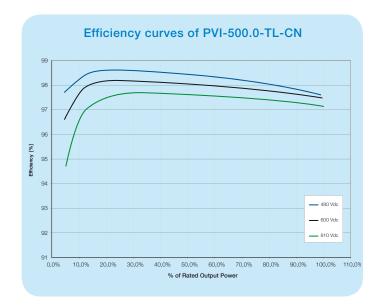
Transformerless inverter for direct connection to MV transformer leading to longer MTBF (mean time between failures).

String inverters

Central inveters



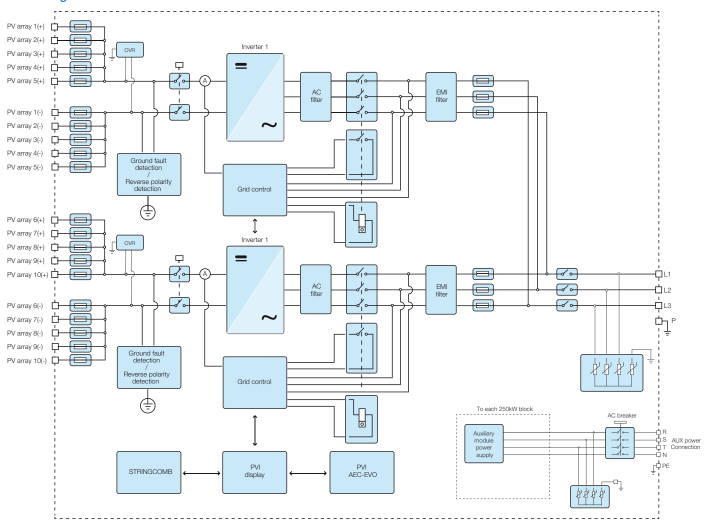
- Integrated DC and AC distribution and protection
- Fully equipped for connection, additional accessories not
- High efficiencies deliver more energy
- Two independent RS-485 communication interfaces for inverter and intelligent string combiner monitoring
- A compact size and weight
- Touch screen display
- 1000 Voc (open circuit voltage) rating





Type code	PVI-500.0-TL-CN
nput side	
Absolute maximum DC input voltage (V _{max,abs})	1000 V
MPPT input DC voltage range (V _{MPPTmin} V _{MPPTmax}) at V _{acr}	465900 V @300V 495900 V @320V 500900 V @340V 550900 V @360V Linear derating from max to null [850 <v<sub>MPPT<900V]</v<sub>
MPPT input DC range (V _{MPPTmin} V _{MPPTmax}) at P _{acr} and	465850 V @300V 495850 V @320V 500850 V @340V 550850 V @360V
Number of independent MPPT multi-master	2
Number of independent MPPT master/slave	1
Maximum combined DC input current (Idcmaxc)	1100 A
Maximum DC input current for each module (Idcmax,m)	550 A
Number of DC inputs pairs	10
OC connection type	20 x 70 mm² (M10)
nput protection	
Reverse polarity protection	Yes, from limited current source
nput overvoltage protection - varistor	1 for each input, Class II
Photovoltaic array leakage control, floating neutral, loating panels	No; Proprietary control available (3)
Residual current protection, grounded neutral, floating banels	Not included
Fuse size for each input pair	125/160 A
Output side	
C grid connection type	Three phases 3W+PE
Rated AC power (Pacr @cos p=1)	470 kW@300V / 500kW@320V / 530kW@340V / 560 kW@360V
Maximum AC output power (P _{acmax} @cosφ=1)	470 kW@300V / 500kW@320V / 530kW@340V / 560 kW@360V
Maximum apparent power (S _{max})	522 kVA@300V / 555 kVA@320V / 588 kVA@340V / 620 kVA@360V
Rated grid voltage (Vacr)	300/320/340/360 V ⁽⁵⁾
AC voltage range (VacminVacmax)	255345 / 272368 / 289391 / 306414 V ⁽¹⁾
Maximum output current (I _{acmax})	900 A
Rated frequency (f _r)	50/60 Hz
requency range (f _{min} f _{max})	4753 / 5763 Hz ⁽²⁾
lominal power factor and adjustable range	> 0.995 (adj. ± 0.90)
otal harmonic distortion	< 3% (@ P _{ac.r})
C connection type (for each phase)	3 x 240 mm² (M10)
Output protection	
Anti-islanding protection	According to local standard
Output overvoltage protection (varistor)	Yes, Class II
Night time disconnect	Yes
AC circuit breaker	690 V / 1kA (T6)

Block diagram of PVI-500.0-TL-CN



perating performance	00.50((4)			
aximum efficiency (η _{max})	98.5% (4)			
eighted efficiency (η _{ευπο} / η _{cεc})	98.2% / - (4)			
and-by consumption/night-time power loss	< 66 W			
auxiliary supply	3 x 400 Vac +N, 50/60 Hz			
xiliary supply consumption	< 810 W			
xiliary supply consumption without cooling	< 220 W			
verter switching frequency	9 kHz			
ommunication				
red local monitoring	PVI-USB-RS232_485 (opt.)			
mote monitoring	PVI-AEC-EVO (opt.), VSN700 Data Logger (opt.)			
ring Combiner	PVI-STRINGCOMB (opt.)			
er interface	TFT LCD 5.7"			
vironmental				
bient temperature range	-20+ 50°C/-4122°F with derating above 45°C/113°F			
ative humidity	095% non condensing			
se emission	<62 dB(A) @ 1 m			
ximum operating altitude without derating	1000 m / 3280 ft			
ysical				
rironmental protection rating	IP 20			
oling	Air forced			
quired air cooling flow	8000 m³/h - 4720 CFM			
nension (H x W x D)	2280mm x 2000mm x 800mm / 89.8" x 78.7" x 31.5"			
ight	< 1200 kg / 2645 lb			
ety	-			
nsformer	No			
rking	CQC			
ety and EMC standard	EN 50178, EN 61000-3-12, EN61000-6-2, EN61000-6-4			
d standard (check your sales channel for availability)	CNCA/CTS0004-2009A, GB/T 19939, IEC 62116			

The AC voltage range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 Adjustable by factory

 $^{3. \} Missing symmetry with respect to ground results in AC disconnection (disabled function by default) \\ 4. \ Power consumption of the auxiliary services not included$

PVS800 100 to 1000 kW



ABB central inverters raise reliability, efficiency and ease of installation to new levels. The inverters are aimed at system integrators and end users who require high performance solar inverters for large photovoltaic (PV) power plants. The inverters are available from 100 kW up to 1000 kW, and are optimized for cost-efficient multimegawatt power plants.

World's leading inverter platform

The ABB central inverters have been developed on the basis of decades of experience in the industry and proven technology platform. Unrivalled expertise from the world's market and technology leader in frequency converters is the hallmark of this solar inverter series.

Based on ABB's highly successful platform and the most widely used frequency converters on the market – the inverters are the most efficient and cost-effective way to convert the direct current (DC) generated by solar modules into high-quality and $\rm CO_2$ -free alternating current (AC) that can be fed into the power distribution network.

Solar inverters from ABB

ABB central inverters are ideal for large PV power plants but are also suitable for large-sized power plants installed in commercial or industrial buildings. High efficiency, proven components, compact and modular design and a host of life cycle services ensures ABB central inverters provide a rapid return on investment.

- High total performance
- Modular and compact product design
- Extensive DC and AC side protection
- Full grid support functionality
- Fast and easy installation
- Complete range of industrial-type data communication options, including remote monitoring
- Life cycle service and support through ABB's extensive global service network

String inverters

Central inveters

Turnkev stations

PV + Storage



Maximum energy and feed-in revenues

ABB central inverters have a high total efficiency level. Optimized and accurate system control and a maximum power point tracking (MPPT) algorithm together with high efficiency power converter design ensure that maximum energy is delivered to the power distribution network from the PV modules. For end users this generates the highest possible revenues from the feed-in tariffs.

Proven ABB components

The inverters comprise proven ABB components with a long track record of performance excellence in demanding applications and harsh environments. Equipped with extensive electrical and mechanical protection, the inverters are engineered to provide a long and reliable service life of at least 20 years.

Compact and modular design

The inverters are designed for fast and easy installation. The industrial design and modular platform provides a wide range of options like remote monitoring, fieldbus connection and modular and flexible DC input cabinet. The integrated DC cabinet saves space and costs as the solar array junction boxes can be connected directly to the inverter DC cabinet

fused busbars. The inverters are customized to meet end user needs and are available with short delivery times.

Effective connectivity to power distribution network

ABB's transformerless central inverter series enables system integrators to design the PV power plant using optimum combination of different power rating inverters. Inverters are connected to the medium voltage (MV) power distribution network either centrally or in a distributed manner depending on the plant size and shape and network connection position.

Advanced grid support features

ABB central inverter software includes all the latest grid support and monitoring features including active power limitation, low voltage ride through (LVRT) with current feed-in and reactive power control. Active and reactive power output can be limited by using an external source. Active power can also be limited automatically as a function of grid frequency.

All grid support functions are parameterized allowing easy adjusting for local utility requirements. ABB central inverters are also able to support grid stability even at night by providing reactive power with the DC input disconnected.

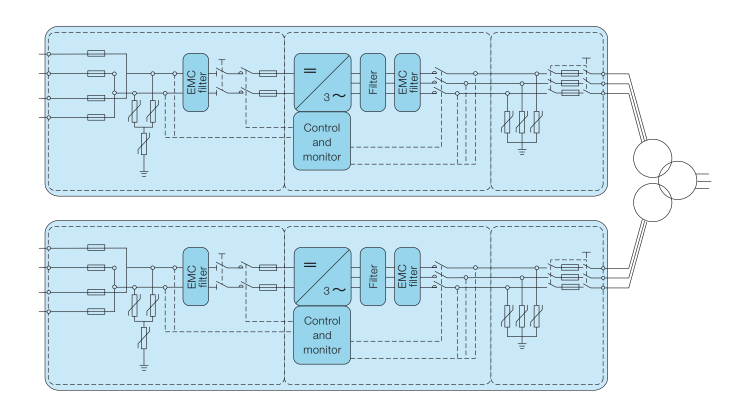
PVS800 100 to 1000 kW



Type code PVS800-57	-0100kW-A 100 kW	-0250kW-A*) 250 kW	-0315kW-B*) 315 kW	-0500kW-A*) 500 kW	-0630kW-B*) 630 kW	-0875kW-B*) 875 kW	-1000kW-C*) 1000 kW
Maximum input power (P _{PV, max}) 1)	120 kWp	300 kWp	378 kWp	600 kWp	756 kWp	1050 kWp	1200 kWp
DC voltage range, mpp $(U_{DC, mpp})$	450 to 825 V	450 to 825 V	525 to 825 V	450 to 825 V	525 to 825 V	525 to 825 V	600 to 850 V
Maximum DC voltage (U _{max (DC)})	1000 V	1000 V	1000 V	1000 V	1000 V	1100 V	1100 V
Maximum DC current (I _{max (DC)})	245 A	600 A	615 A	1145 A	1230 A	1710 A	1710 A
Number of protected DC inputs	1 (+/-) /4 2)	2, 4, 8 (+/-)	2, 4, 8 (+/-)	4, 8, 12 (+/-)	4, 8, 12 (+/-)	8, 12, 16 (+/-)	8, 12, 16 (+/-)
Output (AC)							
Nominal power (P _{N(AC)}) 3)	100 kW	250 kW	315 kW	500 kW	630 kW	875 kW	1000 kW
Maximum output power 4)	100 kW	250 kW	345 kW	500 kW	700 kW	1050 kW	1200 kW
Power at $cos\phi = 0.95^{3}$	96 kW	240 kW	300 kW	475 kW	600 kW	830 kW	950 kW
Nominal AC current (I _{N(AC)})	195 A	485 A	520 A	965 A	1040 A	1445 A	1445 A
Nominal output voltage $(U_{N(AC)})^{5}$	300 V	300 V	350 V	300 V	350 V	350 V	400 V
Output frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Harmonic distortion, current 6)	< 3%	< 3%	< 3%	< 3%	< 3%	< 3%	< 3%
Distribution network type 7)	TN and IT	TN and IT	TN and IT	TN and IT	TN and IT	TN and IT	TN and IT
Efficiency							
Maximum 8)	98.0%	98.0%	98.6%	98.6%	98.6%	98.7%	98.8%
Euro-eta 8)	97.5%	97.6%	98.3%	98.2%	98.4%	98.5%	98.6%
Power consumption							
Own consumption in operation	310 W	310 W	310 W	520 W	520 W	630 W	630 W
Standby operation consumption	60 W	60 W	60 W	70 W	70 W	45 W	45 W
External auxiliary voltage 9)	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz
Dimensions and weight							
Width/Height/Depth, mm (W/H/D)	1030/2130/646	1830/2130/646	1830/2130/646	2630/2130/646	2630/2130/646	3630/2130/646	3630/2130/646
Weight appr. 10)	550	1100	1100	1800	1800	2600	2600

- 1) Recommended maximum input power
- ²⁾ Optional MCB inputs, 80 A inputs
- 3) 100, 250 and 500 kW units at 40 °C. 315 and 630 kW at 45 °C. 875 kW and 1000 kW at 50 °C.
- ⁴⁾ At 25 °C. See the user manual for details.
- 5) +/- 10%
- 6) At nominal power
- 7) Inverter side must be IT type
- 8) Without auxiliary power consumption at min UDC
- 9) 115 V, 60 Hz optional
- ¹⁰⁾ For the smallest number of protected inputs. See the user manual for details.

^{*)} Improved design, first shown at Intersolar 2014



Type code	-0100kW-A	-0250kW-A	-0315kW-B	-0500kW-A	-0630kW-B	-0875kW-B	-1000kW-C	
PVS800-57	100 kW	250 kW	315 kW	500 kW	630 kW	875 kW	1000 kW	
Environmental limits								
Degree of protection	IP42	IP42	IP42	IP42	IP42	IP42	IP42	
Ambient temp. range (nom. ratings) ¹¹⁾	-15 to +40 °C	-15 to +40 °C	-15 to +45 °C	-15 to +40 °C	-15 to +45 °C	-15 to +50 °C	-15 to +50 °C	
Maximum ambient temperature 12)	+50 °C	+50 °C	+55 °C	+50 °C	+55 °C	+55 °C	+55 °C	
Relative humidity, not condensing	15 to 95%	15 to 95%	15 to 95%	15 to 95%	15 to 95%	15 to 95%	15 to 95%	
Maximum altitude (above sea evel) ¹³⁾	2000m ¹⁴⁾	2000m ¹⁴⁾	2000m ¹⁴⁾	2000m ¹⁴⁾	2000m ¹⁴⁾	4000m	4000m	
Maximum noise level	75 dBA	75 dBA ¹⁵⁾						
Maximum air flow of the inverter section	1300 m³/h	2500 m³/h	2500 m³/h	5000 m³/h	5000 m³/h	7950 m³/h	7950 m³/h	
Protection								
Ground fault monitoring 16)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Grid monitoring	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Anti-islanding	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
DC reverse polarity	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
AC and DC short circuit and over current	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
AC and DC over voltage and temperature	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Jser interface and communicati	ions	•					•	
ocal user interface	ABB local control panel							
Analog inputs/outputs	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Digital inputs/relay outputs	3/1	3/1	3/1	3/1	3/1	3/1	3/1	
Fieldbus connectivity	Modbus, PROFIBUS, Ethernet							
Product compliance								
Safety and EMC	CE conformity according to LV and EMC directives							
Certifications and approvals 17)	VDE, CEI, UNE, RD, EDF, P.O. 12.3, Golden Sun, BDEW, GOST, AS							
Grid support and grid functions	Reactive power compensation ¹⁸ , Power reduction, LVRT, Anti-islanding							

- ¹¹⁾ Frosting is not allowed. May need optional cabinet heating.
- $^{12)}$ Power derating after 40 °C/45 °C/50 °C
- 13) Power derating above 1000 m
- ¹⁴⁾ With option 2000 to 4000 m
- 15) At partial power typically < 70 dBA

- 16) Optional
- ¹⁷⁾ More detailed information, please contact ABB
- ¹⁸⁾ Also during the night

PVS800 100 to 1000 kW



High total performance

- High efficiency
- Low auxiliary power consumption
- Efficient maximum power point tracking
- Long and reliable service life of at least 20 years

Full grid support functionality

- Reactive power compensation also during the night time
- Active power limitation
- Low voltage ride through with current feed in

Grid code compatibility

- Wide country-specific grid code compliance
- Adjustability to various local utility requirements

Life cycle service and support

- ABB's extensive global service network
- Extended warranties
- Service contracts
- Technical support throughout the service life

Modular industrial design

- Compact and easy-to-maintain product design
- Fast and easy installation
- Integrated and flexible DC input cabinet

Extensive protections

- DC and AC side protection with built-in fuses, surge protection and filters
- Increased reliability and safety with DC and AC side contactors
- Heavy-duty surge protection

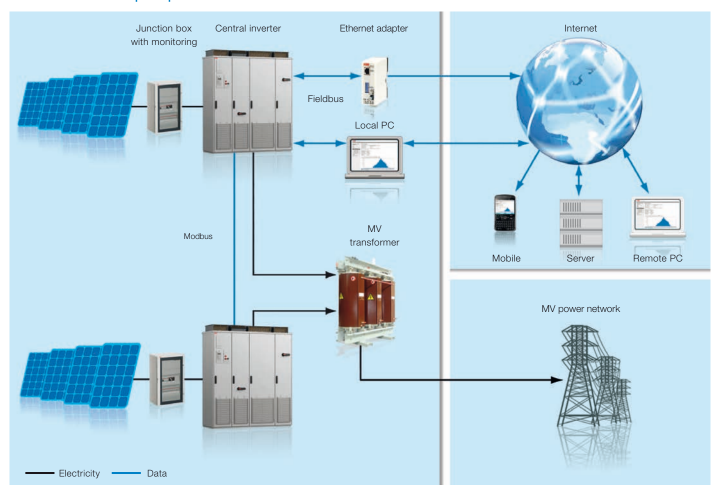
Proven technology

Based on ABB's market-leading technology platform used in frequency converters

Wide communication options

- Complete range of industrial-type data communication options
- Ethernet/Internet protocol
- Remote monitoring

Data communication principle for ABB central inverters



Options

- Integrated and flexible DC input extension cabinets
- Cabinet heating
- I/O extensions
- DC grounding (negative and positive)
- Fieldbus and Ethernet connections
- Current measurement to each DC input
- Warranty extensions
- Solar inverter care contracts

Accessories

- Solar array junction boxes with string monitoring
- Remote monitoring solutions

ULTRA-700.0/1050.0/1400.0-TL OUTD 700 to 1400 kW



ABB's ULTRA utility-scale inverters optimize energy harvesting across a wide array of operating conditions with their industry-leading power conversion efficiencies of up to 98.7% combined with their high-speed Maximum Power Point Tracking (MPPT) channels.

The largest solar power inverter in the ABB product range, the new ULTRA-1400.0 unit is designed with large utility-grade installations in mind.

This large inverter system significantly reduces the wiring requirements and on-site testing thanks to the presence of separated and dedicated compartments for DC and AC.

Up to four independent MPPT input channels for maximum flexibility and energy harvesting

Up to four, independent Maximum Power Point Tracking (MPPT) input channels offer maximum flexibility and energy harvesting.

This liquid-cooled, high-powered inverter is the largest photovoltaic inverter available on the market.

The compact chassis gives maximum power for the minimum footprint and the outdoor enclosure enables unrestricted use under any environmental conditions.

String inverters

Central inveters

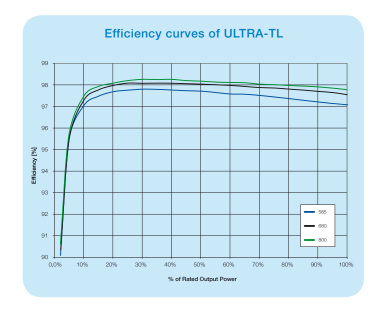
Turnkev stations

PV + Storage



- Maximum DC input voltage up to 1000 V (optional 1100V), high design flexibility and reduced DC distribution losses for large-scale PV plants
- Reduced susceptibility to a single fault; in case of a component failure, a maximum of 350kW will be lost
- Integrated DC and AC distribution and protection; fully equipped for connection, additional accessories not required
- Direct transformerless conversion to the 690 Vac output reduces AC distribution cost
- Extended MPPT input voltage range

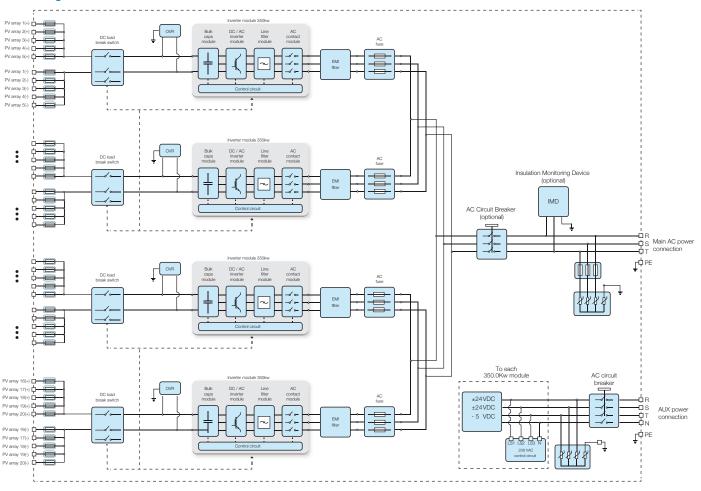
- Passive liquid cooling with total segregation of internal compartments assuring a 5-year maintenance cycle
- Easy installation and maintenance procedure; front extractible DC/AC converters and accessibility to all critical parts
- Two independent RS-485 communication interfaces for inverter and intelligent string combiner monitoring
- Compliance to BDEW, FERC 661 and other relevant grid standards allows installation in most of the countries worldwide





Type code	ULTRA-700.0-TL	ULTRA-1050.0-TL	ULTRA-1400.0-TL		
Input side					
Absolute maximum DC input voltage (V _{max,abs})		1000 V (1100 V opt.)			
MPPT input DC voltage range ($V_{MPPTmin}$ $V_{MPPTmax}$) at V_{acr}	470900 V Linear derating from max to 15kW [850V <v<sub>MPPT<900V] 560 kW @ 470 V</v<sub>	470900 V Linear derating from max to 22.5kW [850V <v<sub>MPPT<900V] 840 kW @ 470 V</v<sub>	470900 V Linear derating from max to 30kW [850V <v<sub>MPPT<900V] 1120 kW @ 470 V</v<sub>		
MPPT input DC range (V _{MPPTmin} V _{MPPTmax}) at P _{acr} and V _{acr}	585850 V @ 700 kW 645850 V @ 780 kW	585850 V @ 1050 kW 645850 V @ 1170 kW	585850 V @ 1400 kW 645850 V @ 1560 kW		
Number of independent MPPT multi-master	2	3	4		
Maximum combined DC input current (Idcmaxc)	1388 A (2 x 694A)	2082 A (3 x 694A)	2776 A (4 x 694A)		
Maximum DC input current for each module (Idcmax,m)		694 A			
Number of DC inputs pairs	10	15	20		
DC connection type	20 x 50mm² 240mm²(M12)	30 x 50mm ² 240mm ² (M12)	40 x 50mm ² 240mm ² (M12)		
Input protection					
Reverse polarity protection		Yes, via input breaker			
Input overvoltage protection	Class II vo	oltage surge protection, 1 for eac	ch module		
Photovoltaic array leakage control, floating neutral, floating panels	optional				
Residual current protection, grounded neutral, floating panels	Not included; recommended 10A ground fault protection with time and current adjustable				
Fuse size for each input pair	200/250/315/400 A				
Output side					
AC grid connection type	Three phases 3W+PE				
Rated AC power (P _{acr} @cosφ=1)	780 kW	1170 kW	1560 kW		
Maximum apparent power (S _{max})	780 kVA	1170 kVA	1560 kVA		
Rated grid voltage (Vacr)	690 V				
AC voltage range (VacminVacmax)	621759 V ⁽¹⁾				
Maximum output current (I _{acmax})	650 A	975 A	1300 A		
Contributory fault current	1036 A	1554 A	2072 A		
Rated frequency (f _r)	50/60 Hz				
Frequency range (f _{min} f _{max})	4753 / 5763 Hz ⁽²⁾				
Nominal power factor and adjustable range	> 0.995 (adj. ± 0.90) (adj. ± 0.10)				
Total harmonic distortion	< 3% (@ P _{ac,r})				
AC connection type (for each phase)	6 x 240 mm² (M12)				
Output protection					
Anti-islanding protection	According to local standard				
Output overvoltage protection	Class II voltage surge protection				
Night time disconnect	Yes				
AC switch	Yes				
AC fuse for each module	3x450A/200kA				

Block diagram of ULTRA-1400.0-TL



Technical data and types

Type code	ULTRA-700.0-TL	ULTRA-1050.0-TL	ULTRA-1400.0-TL
Operating performance			
Maximum efficiency (η_{max})	98.7% ⁽³⁾		
Weighted efficiency (η _{EURO} / η _{CEC})		98.2% / 98.0% ⁽³⁾	
Stand-by consumption/night-time power loss	< 90 W	< 110 W	< 180 W
AC auxiliary supply		3 x 400 Vac +N, 50/60 Hz	
Auxiliary supply consumption	< 0.50% of P _{ac,r}	< 0.60% of P _{ac,r}	< 0.50% of P _{ac,r}
Auxiliary supply consumption without cooling	< 0.05% of P _{ac,r}	< 0.06% of P _{ac,r}	< 0.05% of P _{ac,r}
Inverter switching frequency		9 kHz	
Communication			
Wired local monitoring		PVI-USB-RS232_485 (opt.)	
Remote monitoring	PVI-AE	C-EVO (opt.), VSN700 Data Logg	er (opt.)
String Combiner		PVI-STRINGCOMB (opt.)	
User interface		TFT LCD 5.7"	
Environmental			
Ambient temperature range	-20+ 60°C/-4140°F with derating above 50°C/122°F -40+ 60°C/-40140°F with derating above 50°C/122°F (opt.)		
Relative humidity	0100% condensing		
Noise emission		< 78 dB(A) @ 1 m	
Maximum operating altitude without derating	2000 m / 6560 ft	2000 m / 6560 ft	2000 m / 6560 ft
Physical			
Environmental protection rating		IP 65	
Cooling		Passive liquid	
Required air cooling flow		Not applicable	
Dimension (H x W x D)	2920mm x 3020mm x 1520mm / 114,9 " x 118.9" x 59.9"	2920mm x 3720mm x 1520mm / 114,9 " x 146,5" x 59.9"	2920mm x 4420mm x 1520mm / 114,9 " x 174,0" x 59.9"
Weight	< 3000 kg / 6613 lb	< 3800 kg / 8377 lb	< 4600 kg / 10141 lb
Weight of the module		< 55 kg / 121 lb	
Safety			
Transformer		No	
Marking		CE (50 Hz only)	
Safety and EMC standard	EN 50178, EN62109-1, EN61000-6-2, EN61000-6-4		
Grid standard (check your sales channel for availability	CEI-0-16, BDEW, FERC661, P.O.12.3		
1. The AC voltage range may you depending an execific sour	tru arid atandard		

The AC voltage range may vary depending on specific country grid standard
 The Frequency range may vary depending on specific country grid standard
 Power consumption of the auxiliary services not included
 Remark. Features not specifically listed in the present data sheet are not included in the product For the available options refer to the configuration module and verify with ABB technical support





ABB turnkey stations PLUS-STATION

PLUS-STATION ULTRA-STATION CORE-STATION



ABB's turnkey solution allows large installation customers to select their power inverter solution to be custom-fitted into a prefabricated weatherproof cabin to allow for simple and speedy installation in the field. There are many tailor-made options available for rated power between 440kW and 3.1 MW.

The major benefit of this product is the high power-low space ratio and its ability to configure to specific customer requirements such as multiple MPPTs.

This product maximizes efficiencies and reliability by using the new modular central inverters with liquid filled MV transformers as well as the liquid cooled ULTRA inverter series.

The modular format of the central inverters along with a unique easy-out, easy-in rack system allows for simple maintenance in all weather conditions.

Modularity concept is kept for ULTRA series inverter with a 350kW modularity.

Micro inverters

String inverters

Central inverters

Turnkey stations

PV + Storage

PLUS-S	PLUS-STATION ULTRA-STATION		PLUS-STATION ULTRA-STATION		CORE-STATION	
PLUS-STATION-530.0	2 x PVI-267.0-TL	ULTRA- STATION-770.0	1 x ULTRA-700.0-TL	CORE- STATION-1000.0	2 x PVI-500.0-TL-CN	
PLUS-STATION-665.0	1 x PVI-400.0-TL 1 x PVI-267.0-TL	ULTRA- STATION-1160.0	1 x ULTRA-1050.0-TL	CORE- STATION-2000.0	4 x PVI-500.0-TL-CN	
PLUS-STATION-800.0	2 x PVI-400.0-TL	ULTRA- STATION-1550.0	1 x ULTRA-1400.0-TL			
PLUS-STATION-930.0	1 x PVI-400.0-TL 2 x PVI-267.0-TL	ULTRA- STATION-1940.0	1 x ULTRA-700.0-TL 1 x ULTRA-1050.0-TL			
PLUS-STATION-1065.0	2 x PVI-400.0-TL 1 x PVI-267.0-TL	ULTRA- STATION-2330.0	2 x ULTRA-1050.0-TL			
PLUS-STATION-1200.0	3 x PVI-400.0-TL	ULTRA- STATION-2720.0	1 x ULTRA-1050.0-TL 1 x ULTRA-1400.0-TL			
		ULTRA- STATION-3110.0	2 x ULTRA-1400.0-TL			

Highlights

- Rated power between 440kW and 3.1 MW
- Very compact design
- Best in class efficiency thanks to the use of new generation
 ABB inverters and mineral liquid insulated MV transformers
- Maximum flexibility thanks to the different inverter size and technology
- Liquid cooled ULTRA inverters enhance efficiency, compactness and features
- New central inverters based on 67kW module allow more than 21% additional power with the same size as the 55kW modules

ABB megawatt station PVS800-MWS

PVS800-MWS 1 to 1.25 MW



The ABB megawatt station is a turnkey solution designed for large-scale solar power generation. It houses all the electrical equipment that is needed to rapidly connect a photovoltaic (PV) power plant to a medium voltage (MV) electricity grid. All the components within the megawatt station are from ABB's product portfolio.

Turnkey-solution for PV power plants

The ABB megawatt station design capitalizes on ABB's long experience in developing and manufacturing secondary substations for utilities and major end-users worldwide in conventional power transmission installations.

A station houses two ABB central inverters, an optimized transformer, MV switchgear, a monitoring system and DC connections from solar array. The station is used to connect a PV power plant to a MV electricity grid, easily and rapidly. To meet the PV power plant's demanded capacity, several ABB megawatt stations can be combined.

Compact design eases transportation

The steel-framed insulated container comes complete with a concrete foundation. A thermally insulated inverter compartment enables operation in harsh temperature and humidity environments and is designed for at least 25 years of operation.

The hollow concrete foundation has a double floor within the inverter compartment. This provides easy access for cabling. Additionally the small inverter footprint makes the container compact and easy to lift via a standard crane, thereby simplifying transportation.

The complete ABB megawatt station weighs only 20 tons. At $50~\text{m}^3$, the container's volume is some 15 percent smaller than equivalent solutions.

Micro inverters

String inverters

Central inverters

Turnkey stations

PV + Storage



Highlights

- Proven technology and reliable components
- Compact and robust design
- High total efficiency
- Modular and serviceable system
- Double-stage air pre-filtering for reduced maintenance
- Global life cycle services and support

Accessories

- Solar array junction boxes with string monitoring
- Remote monitoring solutions
- Warranty extensions
- Solar inverter care contracts

Options

- MV AC output voltages (6 to 24 kV)
- Different MV switchgear configurations
- Air-insulated MV switchgear
- Optional liquid-filled and dry-type transformers
- I/O extensions
- DC grounding (negative and positive)
- Fieldbus and Ethernet connections
- Auxiliary power supply from main power connections

ABB megawatt station

Solar inverters

ABB solar inverters are the result of decades of industry experience and the use of proven frequency converter technology. As such the solar inverters provide a highly efficient and cost-effective way to convert the direct current, generated by solar modules, into high-quality and $\rm CO_2$ -free alternating current. Two ABB central inverters are used in the ABB megawatt station. The inverters provide high efficiency conversion with low auxiliary power consumption.

Transformer

The ABB megawatt station features an ABB vacuum cast coil dry-type transformer. The transformer is designed to meet the reliability, durability, and efficiency required in PV applications. It is specifically designed and optimized for ABB solar inverters to provide the best performance throughout the lifetime of the plant.

The transformer is environmentally safe, having no volatile liquids that can leak, and it carries no fire or explosion risk. It provides excellent mechanical and short-circuit characteristics.

As a major global transformer manufacturer, ABB offers a wide range of liquid-filled and dry-type transformers. Alternate power transformers are available to meet customer requirements. All ABB's transformers are manufactured in accordance with the most demanding industry and international standards.

Switchgear

ABB offers a complete range of medium voltage switchgear for secondary distribution, including air-insulated and gasinsulated switchgear.

The ABB megawatt station is equipped, as standard, with the widely proven ABB SafeRing, SF6-insulated switchgear. A sealed steel tank with constant atmospheric conditions ensures a high level of reliability as well as personnel safety. The virtually maintenance-free system comes in a compact and flexible design that allows for a versatile switchgear configuration. As an option ABB's gas-insulated SafePlus and air-insulated Unisec switchgear are also available.

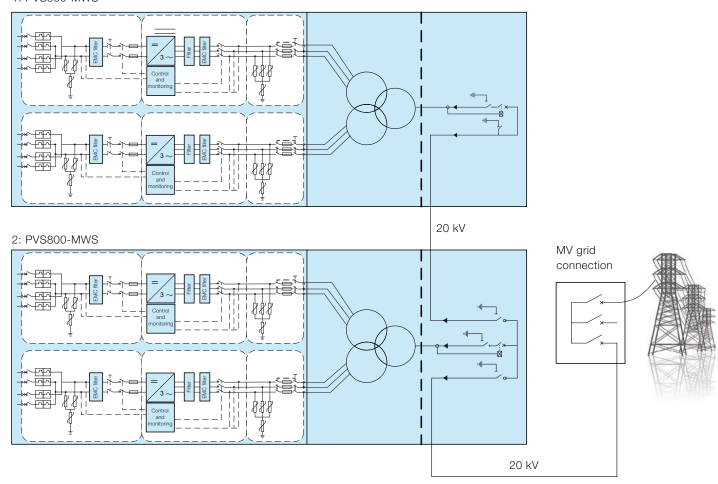
Technical data and types

Type code	PVS800-MWS-1000kW-20*)	PVS800-MWS-1250kW-20*) 1.25 MW	
	1 MW		
Input (DC)			
Maximum input power (P _{PV, max})	2 × 600 kW	2 × 760 kW	
DC voltage range, mpp $(U_{DC, mpp})$	450 to 825 V	525 to 825 V	
Maximum DC voltage (U _{DC, max}) 1)		1000 V	
Maximum DC current (IDC, max)	2 × 1145 A		
Voltage ripple, PV voltage (U_{PV})	< 3%	< 3%	
	0 0 (/)	2 × 8 (+/-)	
Number of mppt trackers	2	2	
Output (AC)			
Nominal AC output power (P _{AC, N})	1000 kW	1250 kW	
Nominal AC current (I _{AC, N})	28.9 A	36.1 A	
Nominal output voltage (U _{AC,N}) ²⁾	20 kV	20 kV	
Output frequency	50/60 Hz	50/60 Hz	
Llawsania distantian a was 3)	< 3%	< 3%	
	Yes	Yes	
Inverter type (2 x ABB central inverters)	PVS800-57-0500kW-A	PVS800-57-0630kW-B	
Transformer type 4)	ABB Vacuum cast coil dry-type		
Medium voltage switchgear type 5)	ABB SafeRing type DeV with REJ603 protection relay (self-powered)		
Efficiency			
Maximum ⁶⁾ (including transformer)	97.8%	97.8%	
Euro-eta ⁶⁾ (including transformer)	97.1%	97.3%	

- 1) If DC voltage is > 1000 V, the inverter will not be damaged, but will not start
- ²⁾ Voltages between 6 and 24 kV available as an option
- 3) At nominal power
- 4) Other ABB transformer types available as an option
- ⁵⁾ Other ABB switchgear types available as an option
- 6) Efficiency without auxiliary power consumption, at lowest DC voltage
- *) Improved design, first shown at Intersolar 2014

ABB megawatt station design and grid connection

1: PVS800-MWS



Type code	PVS800-MWS-1000kW-20	PVS800-MWS-1250kW-20	
	1 MW	1.25 MW	
Power consumption			
Own consumption in operation 7)	< 1200 W	< 1200 W	
Standby operation consumption 7)	< 140 W	< 140 W	
External auxiliary voltage	3 ~ 400 V/50 Hz	3 ~ 400 V/50 Hz	
Dimensions and weight			
Width/Height/Depth, mm	W 6930/H 3070/D 2430	W 6930/H 3070/D 2430	
Weight approx.	20 t	21 t	
Environmental limits			
Degree of protection	IP54 (inverter section)/IP23d (transformer and switchgear section)	IP54 (inverter section)/IP23d (transformer and switchgear section)	
Ambient temperature range (nominal ratings)	-20 to +40 °C	-20 to +40 °C	
Maximum ambient temperature 8)	+50 °C	+50 °C	
Relative humidity, non condensing	15 to 95%	15 to 95%	
Maximum altitude (above sea level) ⁹⁾	2000 m	2000 m	
Maximum cooling air flow	6720 m³/h	6720 m³/h	
User interface and communications			
Local user interface	Inverter's control panel and PC interface through ABB Drive Window		
Fieldbus connectivity	Modbus, PROFIBUS, Ethernet		
Product compliance			
Conformity	IEC 62271-202 High-voltage/low-voltage prefabricated substation		
Certifications and approvals	BDEW		
Grid support	Reactive power compensation, Power reduction, Low voltage ride through		

 $^{^{\}scriptscriptstyle{7)}}$ Without options and heating

⁸⁾ Power derating after 40 °C

⁹⁾ Power derating above 1000 m. Above 2000 m special requirements.

ABB inverter station

PVS800-IS 1.75 to 2 MW



The ABB inverter station is a compact turnkey solution designed for large-scale solar power generation. It houses all equipment that is needed to rapidly connect ABB central inverters to a medium voltage (MV) transformer station.

Turnkey solution for photovoltaic (PV) power plants

The ABB inverter station design capitalizes on ABB's long experience in the development and manufacture of secondary substations for electrical authorities and major end-users worldwide in conventional power transmission installations.

The station houses two ABB central inverters and embedded auxiliary power, monitoring and air filtration systems. It enables easy and rapid connection to a MV transformer station. Depending on the size of the PV power plant, several ABB inverter stations can be used to meet the capacity need.

Proven design with long operating life

The housing is based on a standard, insulated, steel-framed 20-foot shipping container. The total package weighs only 10 metric tons. The optimized shipping container solution ensures cost-effective and safe transportability to the site. The station's optimized air circulation and filtering system together with thermal insulation enable operation in harsh temperature and humidity environments. The inverter station is designed for at least 25 years of operation.

Micro inverters

String inverters

Central inverters



Highlights

- Proven technology and reliable components
- Standard and robust design
- Protected working interior
- Modular and redundant system
- Easy connection to a MV station
- Extendable manufacturing footprint with fast deliveries
- Embedded auxiliary power distribution system
- Double-stage air pre-filtering for reduced maintenance
- Life cycle service and support through ABB's extensive global service network

Accessories

- Solar array junction boxes with string monitoring
- Remote monitoring solutions
- Warranty extensions
- Solar inverter care contracts

Options

- Auxiliary transformer
- Upgrades to match environmental conditions

ABB inverter station

Solar inverters

ABB's PVS800 central inverters are the result of decades of industry experience and the use of proven frequency converter technology. As such the central inverters provide a highly efficient and cost-effective way to convert the direct current generated by solar modules into high-quality and CO₂-free alternating current. Two ABB central inverters are used in the ABB inverter station. The inverters provide high efficiency conversion with low auxiliary power consumption.

Easy connection to a MV station

The inverter station is easy to connect to any MW station configuration to match specific country or project requirements. ABB can provide oil or dry type transformers to go with a wide selection of switchgear configurations. Mounting options can be selected to match exactly the environmental and project-specific needs.

Embedded auxiliary power distribution system

The embedded auxiliary power supply system supports needs of both inverter and MV stations. The system includes protected power supply terminals for stations accessories and signal terminals for alarm and control sensors.

The embedded auxiliary transformer can be included if external power supply is not available at the plant.

Technical data and types

Type code	PVS800-IS-1750kW-B*)	PVS800-IS-2000kW-C*) 2 MW	
	1.75 MW		
Input (DC)			
Maximum input power (P _{PV, max}) 1)	2 × 1050 kW	2 × 1200 kW	
DC voltage range, mpp ($U_{DC, mpp}$)	525 to 825 V	600 to 850 V	
Maximum DC voltage ($U_{DC, max}$)	1100 V	1100 V	
Maximum DC current (I _{DC, max})	0 4740 4	2 × 1710 A	
Number of protected DC inputs	2 × 12 (+/-)	2 × 12 (+/-)	
Number of mpp trackers	2	2	
Output (AC)			
Nominal AC output power (P _{AG, N}) 2)	2 × 875 kW	2 × 1000 kW	
Power at cosφ = 0.95 ²⁾	2 × 830 kW	2 × 950 kW	
Maximum AC output power (P _{AC,max}) 3)	2 × 1050 kW	2 × 1200 kW	
Nominal AC current (I _{AC, N})	2 × 1445 A	2 × 1445 A	
Naminal autout valtaga (LL)	350 V	400 V	
Output frequency	50/60 Hz	50/60 Hz	
Harmonic distortion, current 4)	<3%	<3%	
Power factor compensation	Yes	Yes	

¹⁾ Inverter limits power to safe level

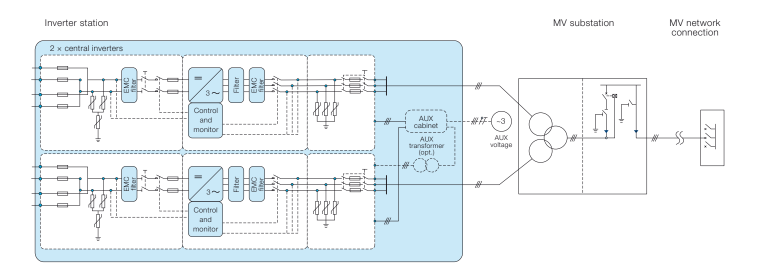
²⁾ At 45 °C ambient temperature

³⁾ At 20 °C ambient temperature

⁴⁾ At nominal power

^{*)} Improved design, first shown at Intersolar 2014

ABB inverter station design and power network connection



Technical data and types

Type code	PVS800-IS-1750kW-B	PVS800-IS-2000kW-C	
	1.75 MW	2 MW	
Efficiency 5)			
Maximum	98.7%	98.8%	
Euro-eta	98.5%	98.6%	
Power consumption			
Own consumption in operation ⁶⁾	<140	00 W	
Standby operation consumption ⁶⁾	<100 W		
External auxiliary voltage	3/N/PE AC 400 V 50 Hz		
Dimensions and weight			
Width/Height/Depth, (W × H × D)	6058 x 2896 x 2438 mm		
Weight appr.	10 t		
Environmental limits			
Degree of protection 7)	IP54		
Ambient temperature range (nominal ratings)	-20 °C to +45 °C		
Maximum ambient temperature 8)			
Relative humidity, not condensing	15 to 95%		

 $^{^{\}rm 5)}$ Efficiency without auxiliary power consumption at min. $U_{\rm DC}$

⁶⁾ Without options and heating

 $^{^{7)}}$ After installation. During transportation IP55.

 $^{^{\}rm 8)}$ Power derating after 45 $^{\circ}{\rm C}$





ABB PV + Storage REACT-3.6/4.6-TL

3.6 to 4.6 kW



The photovoltaic renewable energy source will gain a renewed success thanks to battery storage usage for enhancing self-consumption and energy self-sufficiency*.

One of the biggest challenges with solar energy is that it is unpredictable and its usage is not completely discretionary. The solution is to combine energy storage and load management capability with a traditional PV inverter.

In this way self-consumption and energy self-sufficiency can be improved to a further level.

*Self-consumption is how much PV energy is used at home and not exported to the grid with respect to the total energy production.

Energy self-sufficiency is how much PV energy is used at home and not exported to the grid with respect to the total energy consumption

The advantages of a single, fully integrated device

- Coordination of all the energy flows with the goal of aligning PV energy production and home consumption
- Battery management and battery life are optimized
- One user interface, with remote capability, to monitor renewable energy production and manage home loads

Micro inverters

String inverter

Central inverters

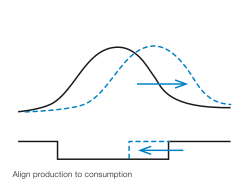
Turnkey stations

PV + Storage



Highlights

- The REACT-4.6-TL (Renewable Energy Accumulator and Conversion Technology) is a PV single phase grid connected inverter able to store energy in a 2.0kWh useful capacity Li-lon battery integrated within the same product enclosure, expandable up to 3x
- All features found in our family of string inverters are maintained: double fast MPPT, broad input voltage range, top class efficiency with TL topology, compactness, installation flexibility
- Up to four onboard load management outputs are included as well as an auxiliary AC back-up output for off grid capability in case of a black out
- The product is designed for a long life cycle with a 10 year expected battery life thanks to the Li-lon technology
- Storage capacity can be further expanded up to three times adding further battery units





Technical data and types

 PV+Storage
 REACT-3.6-TL
 REACT-4.6-TL

 System components
 REACT-UNO-3.6-TL
 REACT-UNO-4.6-TL

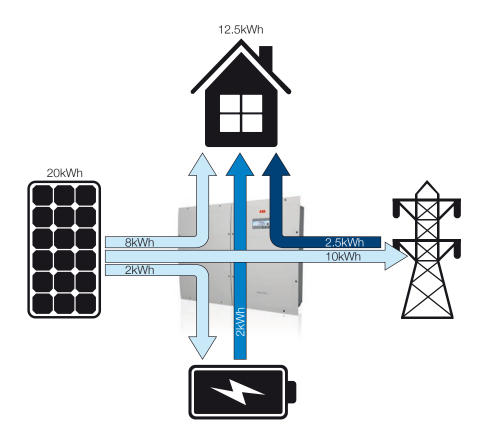
 System components
 REACT-BAT-AP1
 REACT-BAT-AP1

 REACT-MTR-1PH (or -3PH)
 REACT-MTR-1PH (or -3PH)

PV+Storage Inverter	REACT-UNO-3.6-TL	REACT-UNO-4.6-TL	
Input PV			
Max. input voltage V _{max,abs}	60	00 V	
Max DC power	5000 W	6000 W	
Input voltage range MPP at rated AC output power	160 530 V	180 530 V	
Number of independent MPPT		2	
Output AC			
Rated AC power (Pacr @cosφ=1)	3600 W	4600 W	
Maximum apparent power (Smax)	3600 VA	4600 VA	
Phases AC	Single phase		
Rated AC grid voltage	240 V		
AC voltage range	180	.264 V	
Rated output frequency	50/6	60 Hz	
Anti-islanding protection	According to	local standard	
Nominal Power Factor, adj range	>0.995, adj. ± 0.9 @Pacr, ± 0.8 with max 3.68 kVA		
Max/Eur efficiency PV to AC	97% / 96%		
Battery full cycle efficiency	93%		
Battery charger			
Battery converter, max charge	3 kW		
Battery converter, max discharge	3 kW		

Battery pack	REACT-BAT-AP1
Manufacturer	Panasonic
Battery type	Li-lon
Max power discharge	1.5 kW
Max power charge	1.0 kW
Usable life average battery capacity	2 kWh (6 kWh, with 3x expansion)
Battery lifetime	>4500 cycles
Battery calendar lifetime	10 years
Safety and EMC	EN62109-1, EN62109-2, EN50178, EN60950-1, EN61000-6-2, EN61000-6-3, UN38.X

Meter	REACT-MTR-1PH or REACT-MTR-3PH
A O 15-1-1-1-1-1	Necessary for optimum battery energy management.
AC line meter	Order separately REACT-MTR-1PH or REACT-MTR-3PH
Measures	P/ Q/ A/ PF/ V/ I
Measures accuracy and resolution	<1%, 1%
Current capability	30 A, up to 5 Adc tolerant
Phases AC	1 or 3
Nominal voltage and range	110/230 Vac 85-265 Vac
Nominal frequency and range	50/60 Hz 45-65 Hz
Power supply and consumption	Integrated, <1W
Isolation and dielectric strength	4kVrms (for 1 minute) between AC measuring ports and communication port
Installation category	CAT III,
Protection class	Front IP40, screw terminals IP20
Installation	DIN 43880 Rail, 3 modules wide
Operational temperature range	-20+55°C
Safety and EMC	IEC 61010-1, IEC 61326-1, CE mark



Self-consumption =
$$\left(\frac{8+2}{20}\right)$$
 = 50%

Energy self-sufficiency =
$$\left(\frac{8+2}{12.5}\right)$$
 = 80%

Technical data and types

PV+Storage	REACT-3.6-TL	REACT-4.6-TL
Other features		
Load management function	Optional, four built in GOGO relays	
AC back up output, off grid	Optional, automatic or manual re	estart, even with no battery
Enable battery charge from AC	Disabled by factory, can be	enabled where allowed
No PV input version	Optional special version	n, AC bus storage
Display	Energy flow and GOGO relay	ys activation indications
Communication		
Available ports	RS485 ModBus RTU, RS485	Service, WiFi or Ethernet
Phisical		
Protection class	IP54 (inverter), IP21	(battery pack)
Dimensions, WxHxD, equipped with 1 battery unit - weight (kg)	983mm x 740mm x 229mm – 60kg	
Battery unit dimensions, WxHxD – weight (kg)	490mm x 740mm x 229mm – 30kg	
nstallation	Wall mount with provided brackets	
Cooling	Natural convection	
Environmental		
Operational temperature range	-20°C / +	55C°
Full battery function operational temperature range	+5°C / +40°C	
Relative humidity	Max 95%, no condensation	
Altitude	2000 m above sea level	
Recommended location	Indoor with ventilation opening	
Safety		
Marking	CE	
Grid connection standards	CEI 0-21, VDE-AR-N 410	
Safety and EMC standard	EN62109-1, EN62109-2, EN50178, EN60529, DIN VDE 0126-1-1, EN6 EN61000-6-3, EN61000-3-11, EN61000-3-12	



Monitoring and communications



Aurora Vision® Plant Management Platform

ABB is the leading provider of enterprise asset management systems focused on renewable energy generation systems. Aurora Vision® Plant Management Platform is a unified management platform that brings together the benefits of a traditional solar monitoring system and a comprehensive asset management system. As a software as a service platform, it is flexible, scalable and expandable.

No matter if the customer is a home owner or an independent power producer, Aurora Vision® Plant Management Platform, provides the solution. Our business is to make our customers' businesses operate more efficiently.

- Home owners that purchase a residential solar system with built-in monitoring can sign up for free portal access, without the need for an installer or ABB technical support
- Installers that provide preventative maintenance services

- can manage their portfolio of residential and commercial customers in one single portal
- Third party operations and maintenance providers can obtain third party access to any plant of any size across any customer group
- Third party software as a service providers can access data through our platform API to provide any additional services, such as public displays and web kiosks

Customers selecting to use Aurora Vision® Plant Management Platform monitoring, benefit from not only the tools available in the portal, but also added level of support from ABB, since we are able to directly monitor and manage the assets from remote. This results in shorter mean time to repair, improved cost of service and ultimately lower cost of ownership.

Any inverter size

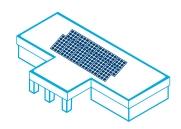




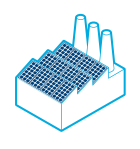




Any market segment

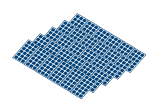


Residential Always-on access with Plant Viewer



Commercial

Share data with Plant Viewer and maintain a portfolio with Plant Portfolio Manager



Utility

Asset management with Plant Portfolio Manager in parallel with scada systems

One management platform



Aurora Vision® Plant Management Platform is a scalable web-based platform enabling customers to remotely manage their PV plants in all market segments. According to the specific customer needs, it is available in three different versions:

- Plant Portfolio Manager which helps operators to manage a portfolio of power plants
- Plant Viewer for viewing residential and commercial sites in an easy to view manner
- Plant Viewer for Mobile which is a mobile version of Plant Viewer

Plant Portfolio Manager reduces mean time to repair

Optimizing mean time to repair of a solar plant includes early fault detection by real-time data acquisition and email alerting. By down to string level granularity of monitoring and intelligent fault descriptions, the type of repair needs and potential spare parts can be identified, minimizing the need for multiple truck rolls. Identification of fault locations minimizes the time on plant. Automatic reset of alarm events after a repair is completed provides instant feedback to the stakeholders.

Plant Portfolio Manager improves portfolio management

With the availability of tools, such as the map based portfolio overviews and innovative severity analysis charting, optimization of routing of maintenance personnel could lead to dramatic reductions in cost and improved customer satisfaction.

Plant Portfolio Manager reduces cost of service operation

Designed not only for the end-user, but also for collaboration with ABB's service team, Plant Portfolio Manager can be

used by ABB service personnel to remotely diagnose and troubleshoot inverters and other on-site equipment, such as energy meters, combiner boxes and weather stations.

Plant Portfolio Manager improves lost energy

With the innovative analysis tool Symmetry Analysis, locating underperforming plants, inverters, strings or even panels, is available to any user. The sooner a fault or an issue is detected, the sooner it can be fixed which results in a better overall yield. Instant key performance indexes promote teams to keep plants running optimally.

Plant Portfolio Manager self-service with Plant Viewer

Even home owners benefit directly from the unified plant management platform, by selecting to self- register their system or having their installer manage their system for them. There is no need to install software in the home owner's computer, no need to backup energy performance data. Everything is accessible through a standard web browser, tablet or smart phone.

Plant Portfolio Manager

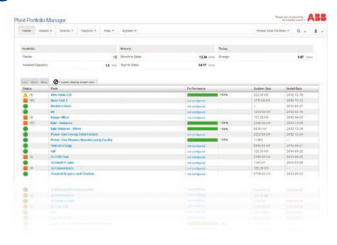


The Plant Portfolio Manager gives the installer all the information needed to monitor and operate a fleet of residential PV plants. It can be configured to allow customers and installers to jointly manage any plant or to allow customers complete control of their site at the end of an installation.

Users of Plant Portfolio Manager can see aggregate information about all the plants they have under management. They can quickly triage installation and operational issues across different plants to give project teams the details they need to quickly prioritize actions to minimize truck rolls. Users can drill down into any plant under management to track plant assets.

Portfolio Management

Plant Portfolio Manager's Portfolio View tracks the performance of all plants under management for executive, financial and operations teams by providing a portfolio summary view of the entire fleet of PV plants, allowing drill down into highest priority performance challenges, as well as identifying assets that are not meeting desired performance ratios. By the use of Key Performance Indicators, asset



managers can focus on the most urgent problems first to minimize lost energy production.

Plant Summary and Diagnostics

Plant Portfolio Manager's Plant Summary tool tracks and reports on all the key information about your plant's assets such as meters, combiners, inverters, environmental units and loggers. Meter data is especially important to plant operators to maximize plant operational efficiency because it provides the information needed to do detailed root cause production analysis. Root cause production analysis can track issues based on such things as asset dependencies, energy production, irradiance and temperature to improve operational efficiency by reducing effort and time to resolution for plant operation issues. Some performance issues such as dirty or partially obscured panels are more difficult to diagnose than others. However, when comparing inverters to one another, operators can more readily identify performance trends leading to better inverter maintenance and higher energy yields. Using Symmetry Analysis, plant operators can identify and fix these challenging performance issues by comparing devices with each other.

Plant Viewer

Plant Viewer is a web based tool designed for residential customers. Home owners using Plant Viewer can see how well their solar power plant is operating. They can view plant information over the course of a day, week, month or year, without interfering with how the plant is being operated. It is an easy way for the home owner to demonstrate the environmental benefits of their home PV plant to family and friends. Clear and dynamic graphics show how much potential pollution is being prevented by generating solar electricity.

Access to Plant Viewer is controlled by the plant installer to give the home owner as much access to the plant as the installer wants to provide.



Plant Viewer for Mobile





The Aurora Vision® Plant Viewer for Mobile gives solar power plant owners a flexible and cost-effective solution for monitoring their solar power systems "on the go".

This application enables existing Aurora Vision® Plant Management Platform or Plant Viewer users, to track their solar power system production using the IOS/Android smart phone or tablet of their choice.

This meets future mobile device power plant monitoring needs using any Aurora Vision enabled logger with ABB micro, string, and central inverters.

Accessing Plant Viewer for Mobile is as easy as 123:

- Install Aurora Vision Plant Viewer for Mobile app from the Apple Store (for apple devices) or Google Play (for Android devices)
- 2. Login to your newly installed application using your user Plant Management Platform or Plant Viewer user account and password
- 3. View your solar system's energy production on the smart phone or tablet of your choice!

Highlights

- Integrates with the full line of ABB monitoring and communication products to remotely diagnose and address customer issues
- Use established Aurora Vision® Plant Portfolio Manager or Aurora Vision® Plant Viewer to user login account
- Use a PC web browser and a favorite mobile device; both options can be used simultaneously
- This solution works with solar power systems selfregistered by homeowners
- Integrates with Aurora Vision® Plant Management Platform to enable or disable access to system information
- See current and past energy generation values to track energy production over the life of one or more plants
- Mail yourself detailed energy information for further investigation
- Displays weather information from weather stations installed at the solar power plant site
- Works on IOS and Android devices that support IOS 7.x and Android 4.x

ABB monitoring and communications VSN700 Data Logger



The high-performance VSN700 Data Logger provides simple and quick commissioning with device discovery and automatic IP addressing as well as remote management features.

This SunSpec compliant data logger records data and events from inverters, energy meters, weather stations, and other photovoltaic plant devices and acts as an Internet gateway to send the data securely and reliably to the Aurora Vision® Plant Management Platform for performance monitoring, condition monitoring and data reporting.

The VSN700 Data Logger is also available integrated in turn-key solutions, such as VSN730 System Monitor.

Three performance levels

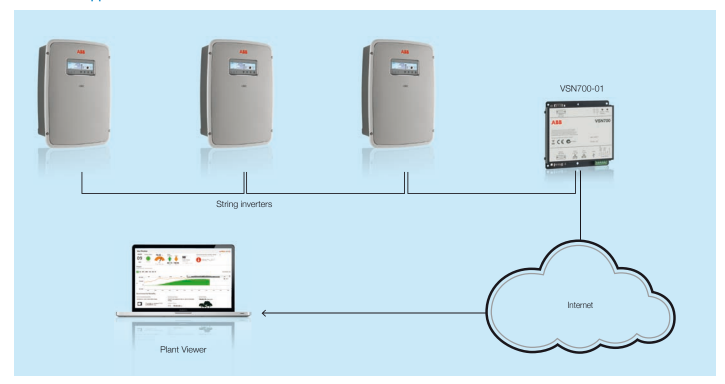
The VSN700 Data Logger is available in three performance levels to fit anyone's budget and functionality:

VSN700-01 Data Logger is available to those residential customers who only need to monitor up to five (5) single-phase inverters.

VSN700-03 Data Logger is a cost-optimized logger for small commercial installations up to ten (10) single and three phase string inverters and one weather station (VSN800).

VSN700-05 Data Logger provides both customer data management and inverter command and control for commercial and utility PV system operation, as well as SCADA integration.

Residential application with VSN700-01



Highlights

All VSN700 Data Logger models include:

- Data management system with serial and Ethernet ports for data and event logging
- Quick installation and fast plug-n-play commissioning with device discovery mechanism
- Network Provisioning with dynamic IP addressing (DHCP client and server)
- Reliable and secure transmission of operational data to Aurora Vision® Plant Management Platform
- Remote configuration and management capabilities, including firmware upgrades over the Internet using Aurora Vision® Plant Portfolio Manager
- Simple end-user UI using Aurora Vision® Plant Viewer

VSN700-05 Data Logger (Max) includes the following additional functionality:

- No software limitation on number of devices logged
- Limitation is set by memory and bandwidth usage
- Modbus TCP server using SunSpec compliant Modbus maps for easy SCADA system integration, data collection, and inverter command execution
- Support for most ABB inverters, meters, smart combiners and weather stations

VSN700 Data Logger

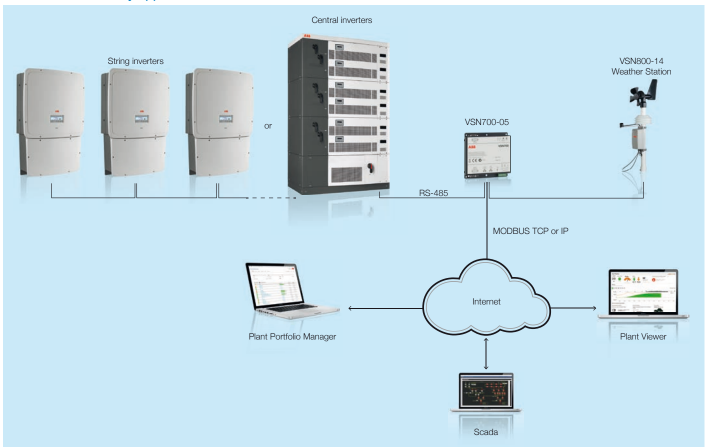


Technical data and types

Type code	VSN700 Data Logger	
Communication interfaces		
Serial port interface	(2) RS-485 + (2) RS-232	
Maximum devices per serial port	Physical limitation of 32 (reduced by poll rate, inverter data set size, and logger type)	
Fieldbus cable	RS-485 Shielded Twisted Pair. Recommend Belden # 1120A cable or # 3106A for 3 conductors	
Ethernet port 0	Firewall protected Ethernet WAN port for Internet connection	
Ethernet port 1	Local LAN with static IP address	
Ethernet connections	RJ-45 Ethernet 10/100 base-T (LAN/WAN)	
Communication protocols		
Plant fieldbus protocols	Aurora Protocol, Modbus RTU (SunSpec)	
LAN/WAN protocols	HTTP, DHCP, SSL, SSH, XML	
Data logging specifications		
Data sampling rate	High frequency data sampling (less than 1 minute average)	
Local storage	Log data for 30 days based on 15-minute intervals (Days logged may be reduced by intervals shorter than 7 minute)	
Upgradeability	Field upgradable over the Internet or locally via USB memory stick	
Power Supply		
AC power supply input	100 - 240 VAC	
DC power supply output	12VDC, 1A	
Environmental parameters		
Ambient temperature range	0 °C - 40 °C	
Environmental protection	IP 20	
Relative humidity	<85% Non-condensing	
Mechanical parameters (per unit)		
Dimensions (H x W x D)	1" x 5.5" x 5.25" (.03m x .14m x .13m)	
Weight	2 lbs (0.91kg)	
Mounting system	Screws through flanges	
Accessories		
VSN-MGR-DIN	Din rail mount kit to mount logger on a din rail	
VSN800-12	Weather Station with sensors: ambient temperature, panel temperature, global irradiance	
VSN800-14	Weather Station with sensors: ambient temperature, panel temperature, global irradiance, plane of array irradiance, wind speed & direction	
Compliance		
Emissions	FCC Part 15 Class B, CISPR 22, EN 55022 Conducted and Radiated Emission	
Immunity	EN55024	

Remark. Features not specifically listed in the present data sheet are not included in the product

Commercial and utility application with VSN700-05



VSN700 Data Logger model comparison

Type code	VSN700-01	VSN700-03	VSN700-05
Logging Real Time Power Values	15-minute intervals only	1,3,5, 15 minute configurable intervals	1,3,5, 15 minute configurable intervals
Modbus/TCP Server	No	No	Yes
Inverter Control Commands	No	No	Yes
	5x ABB inverters	10x ABB inverters	All ABB inverters
Devices Supported	Single phase (only) string inverters	Three and single phase string inverters	Other ABB devices and third party devices (Consult latest supported list)
		1 x VSN800-XX Weather Station	

VSN700 Data Logger Accessories

VONTOU Data Logger Accessories		
VSN-MGR-DIN	Din rail kit to mount logger on a din rail	
VSN800-12	Weather Station with sensor: ambient, panel, global irradiance	
VSN800-14	Weather Station with sensor: ambient, panel, global irradiance, plane of array irradiance, wind speed and direction	

ABB monitoring and communications VSN300 Wifi Logger Card



The VSN300 Wifi Logger Card is a new, advanced expansion board for ABB's UNO and TRIO string inverters which provides residential and commercial users with an advanced and cost-effective solution for monitoring and controlling their photovoltaic system.

The VSN300 Wifi Logger Card is easy to install, for new and most existing string inverters by using the inverter's internal expansion slot.

The built-in IP networking connectivity and innovative Wi-Fi commissioning techniques enable this card to be easily configured for most Wi-Fi networks and access points without installing any additional external devices.

Complete, remote and local monitoring with Wifi Logger Card and new free mobile app.

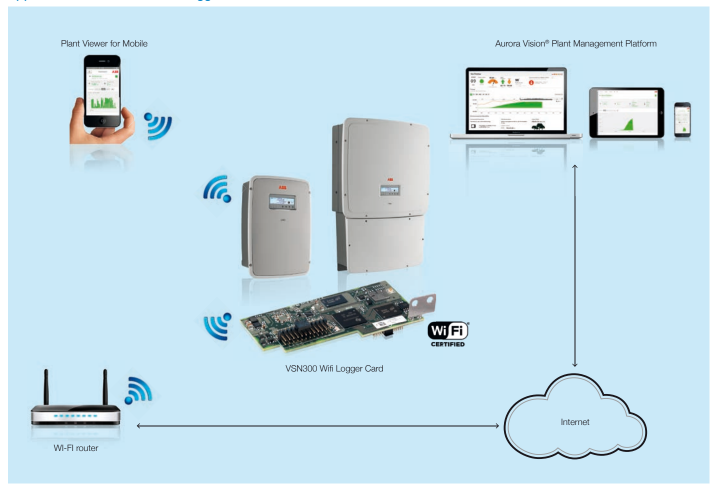
Users have a complete remote and local monitoring experience when combining VSN300 Wifi Logger Card with ABB's new free mobile app; "Plant Viewer for Mobile". It is available for both iOS and Android based devices.

The local web server in VSN300 Wifi Logger Card adds the ability to use a standard web browser to access inverter data.

The Wi-Fi Certified™ mark assures interoperability, security, easy installation, and reliability. With innovative commissioning and upgrade features, the VSN300 Wifi Logger Card provides the best user experience for ABB's customers.

Not only is the VSN300 Wifi Logger Card suitable for most of ABB's string inverters currently deployed, it takes advantage of the Hyperlink bus found in new inverters for obtaining real-time data that can be used for grid control power management.

Application with VSN300 Wifi Logger Card



Highlights

- The Wi-Fi Certified™ mark assures interoperability with IEEE 802.11b/g/n networks over the 2.4GHz band
- Easily installed on new and existing UNO and TRIO string inverters
- IEEE 802.11b/g/n (2.4 GHz) support
- Local, remote monitoring in one solution
- High performance non-volatile data logging
- High-speed inverter data exchange through Hyperlink [where available]
- Modbus TCP server for SCADA integration
- SunSpec certified Modbus mapping for easy integration
- Secured and encrypted data transfer to Aurora Vision® Plant Management Platform
- Remote reading and writing of inverter parameters for advanced operations
- California Rule 21 ready

VSN300 Wifi Logger Card



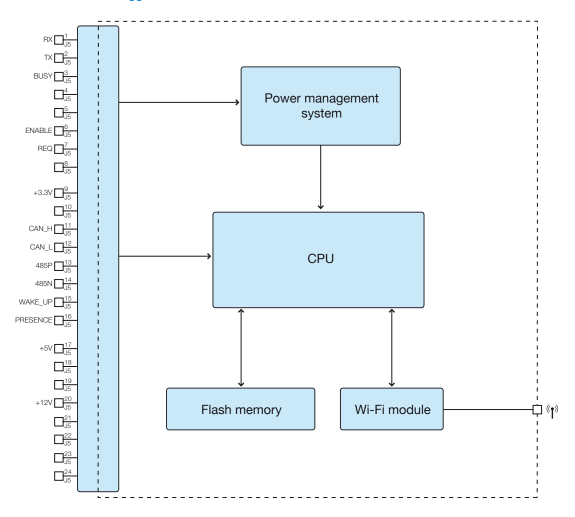
Technical data and types

Type code	VSN300 Wifi Logger Card

. 7	voltete viii Legger card	
Communication interfaces		
Inverter interface	Hyperlink (CAN@1 Mbps + RS485@115 kBaud) / Legacy (RS232 TTL @ 19.2 kBaud)	
User interface	Wi-Fi Certified™ IEEE 802.11 b/g/n (2,4 GHz)	
Communication protocols		
Protocolli LAN/WAN	HTTPS, DHCP, NTP, SSL, SSH, XML, Modbus TCP (Sunspec)	
Monitoring		
Web user interface (WUI)	Integrated	
Local monitoring	wirelessly allowed via any Wi-Fi® device connecting the integrated WUI or running Plant Viewer for mobile	
Remote monitoring	Plant Portfolio Manager® / Plant Viewer™ / Plant Viewer for mobile	
Data logging specifications		
Data sampling rate	High frequency data sampling (less than 1 minute average)	
Local data storage	Log data for 30 days based on 15-minute intervals	
Upgradeability	Remotely via Aurora Vision® Plant Management Platform / Locally via Web User Interface	
Advanced functionalities		
Remote O&M operations	Inverter's parameters changing / Inverter's firmware upgrade	
Smart grid functionalities	Grid control power-management enabled	
Power supply		
DC power supply output	~ 2W	
Environmental parameters		
Ambient temperature range	[-20; +85] °C	
Environmental protection	IP 20	
Relative humidity	<85% Non-condensing	
Mechanical parameters (per unit)		
Dimensions (H x W x D)	3.81' x 1.81' x 0.63' (97 mm x 46mm x 16mm)	
Weight	0.06 lbs (26g)	
Mounting System	inverter's expansion slot	
Compliance		
Marking	CE / FCC / RCM / Wi-Fi Certified™	
Emissions	FCC Part 15 Class B, CISPR 22, EN 55022 Conducted and radiated emission	
Immunity EN55024		

Remark. Features not specifically listed in the present data sheet are not included in the product

Block diagram of VSN300 Wifi Logger Card



Inverter matrix compatibility

Inverter family	Monitoring	Remote O&M Operations
UNO-2.0	Yes	No
UNO-2.5	Yes	No
PVI-3.0	Yes	No
PVI-3.6	Yes	No
PVI-3.8	Yes	No
PVI-4.2	Yes	No
PVI-4.6	Yes	No
PVI-5000	Yes	No
PVI-6000	Yes	No
PVI-6.0	Yes	No
PVI-8.0	Yes	No
PVI-10.0	Yes	No
PVI-12.5	Yes	No
TRIO-5.8	Yes	Yes
TRIO-7.5	Yes	Yes
TRIO-8.5	Yes	Yes
TRIO-20	Yes	No
TRIO-27.6	Yes	No

ABB monitoring and communications



PVI-AEC-EVO is the low cost solution for remote monitoring of PV plants with all ABB devices.

The modular and expandable architecture combined with the din-rail mounting system makes the PVI-AEC-EVO suitable for any kind of installation in PV plants where ABB inverters and Stringcomb have been installed.

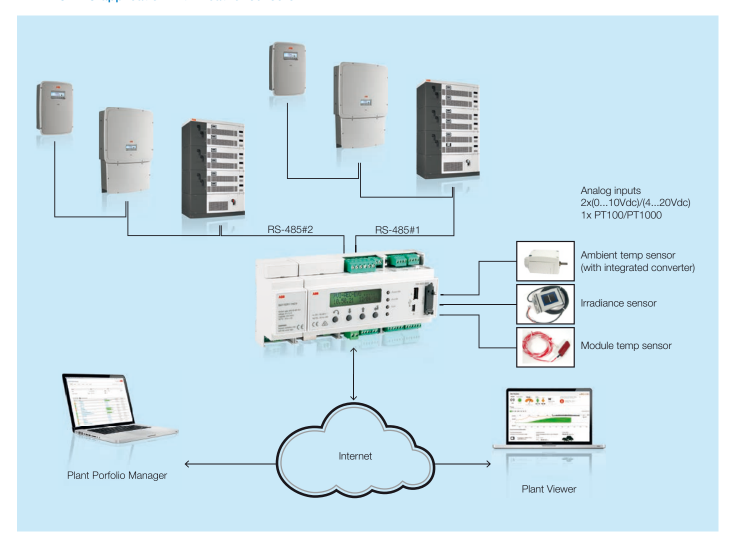
The communication between the PVI-AEC-EVO and all other ABB devices is based on the proprietary Aurora Protocol while environmental data can be obtained by connecting analog sensors directly to the three available analog inputs.

Six digital inputs are also provided by PVI-AEC-EVO to connect a pulse counting meter as well as to detect specific status inputs.

Moreover, the presence of digital outputs allows PVI-AEC-EVO to satisfy the need of generating impulse signals, status signals or relay outputs.

The built-in 2 x 16 characters display along with the integrated Web User Interface, accessible via LAN connection, makes the system to be easy configured Operating as gateway the PVI-AEC-EVO sends all data collected securely and reliably to the Aurora Vision® Plant Management Platform for performance monitoring, condition monitoring and data reporting.

PVI-AEC-EVO application with weather sensors



Highlights

- An expansion bus enables easy connection of options for battery backup pack or GSM/GPRS module for remote connectivity when a wired LAN Ethernet is missing
- Connects up to 128 ABB inverters using Aurora Protocol over RS485 for low frequency data sampling
- A quick review of the main key performance parameter of the plant locally provided by WUI
- Removable 2GB capacity SD Card flash memory for backup data storing
- Remote configuration and management capabilities, including firmware upgrades over the Internet using Aurora Vision® Plant Portfolio Manager
- Light version available for cost effective residential / small commercial installation with all ABB string inverters (TRIO 20/27.6 kW excluded)
- Collects performance information such as energy harvest, power, voltage and inverter status
- Built-in display enables easy configuration of inputs, outputs, and communications
- Simple end-user UI using Aurora Vision® Plant Viewer

PVI-AEC-EVO



Technical data and types

Type code **PVI-AEC-EVO**

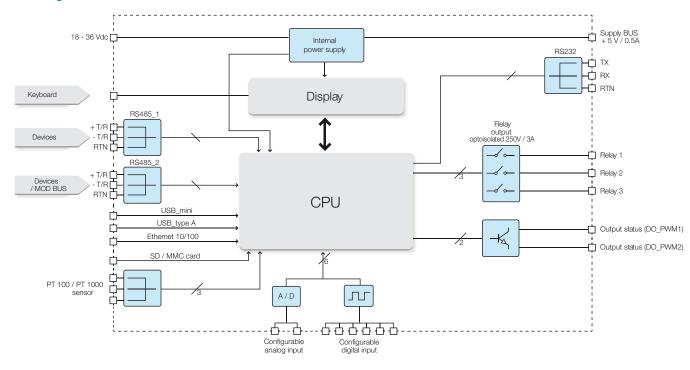
Type code	PVI-AEC-EVO	
Communication interfaces		
Inverter communication (port 1)	RS485 - Aurora Protocol	
Additional inverter communication (port 2)	RS485 configurable to Aurora Protocol	
Maximum number of ABB devices	64 x string inverters or 32 x 55kW conversion module (central inverter) for each RS485 ⁽¹⁾	
Ethernet connections	RJ-45 Ethernet 10/100 base-T (LAN/WAN)	
Fieldbus cable	RS-485 Shielded twisted pair. Recomended Belden # 1120A cable or # 3106A for 3 conductors	
Communication protocols		
Plant fieldbus protocols	Aurora Protocol, Modbus RTU	
LAN/WAN protocols	HTTP, XML	
Data logging specifications		
Data sampling rate	Continuous	
Logging	15 min	
Local storage	SD card (2GB)	
Upgradeability	Field upgradable over the Internet or locally via SD card	
Features		
Configurable analog inputs	2 x configurable as 0 to 10 Vdc or 4 to 20 mA	
Temperature analog input	1 x PT100 or PT1000 sensor with autosetting	
Configurable digital inputs	4 x opto isolated as status inputs (for alarms) or power management (PM) control signals ⁽²⁾ 2 x opto isolated as status inputs or pulse converter inputs (from energy meter)	
Digital outputs	3 x relais power contacts 230 V / 3 A	
Digital outputs configurable	2 x opto isolated (27 V, 50 mA) output status or power output	
Power supply		
AC power supply input	100240 VAC	
DC power supply output	24 VDC, 1 A	
Maximum consumption	<7.5 W	
Battery for integrated clock	Lithium type Li2032	
Environmental parameters		
Ambient temperature range	-20+55 °C (-13 131 °F)	
Environmental protection	IP 20	
Relative humidity	< 90% non condensing	
Mechanical parameters (per unit)		
Dimensions H x W x D	190 mm x 90 mm x 63 mm / 93,54" x 6,30" x 2,48" -9 modules	
Weight	< 0.36 kg /0.80 lb	
Mounting system	35 mm top hat din rail (EN50022)	
Available products		
Standard	PVI-AEC-EVO	
Light	PVI-AEC-EVO-LIGHT ⁽³⁾	
Compliance		
Marking	CE	
Safety and EMC standards	EN60950-1, EN 55022, EN 55024	

^{1.} Limited to 5 String Inverters for PVI-AEC-EVO-LIGHT

2. Check for availability
3. Available only for string inverters, TRIO-20.0/27.6 models excluded

Remark. Features not specifically listed in the present data sheet are not included in the product

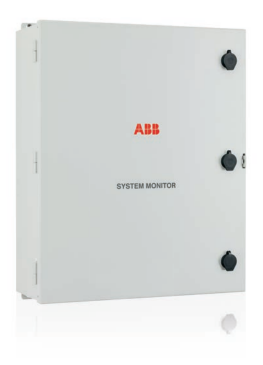
Block diagram of PVI-AEC-EVO



DVI AEC EVO Accessories

PVI-AEC-EVO - Access	PVI-AEC-EVO - Accessories				
PVI-AEC-IRR	Irradiance reference cell 0 - 10 V				
PVI-AEC-IRR-T	Irradiance reference cell 0 - 10 V & back of reference cell temperature		PVI-AEC-T1000-	PT-100 temperature Sensor with integrated converter 0 to 10 V	
PVI-AEC-IRR-T(30)	Irradiance reference cell 0 - 10 V & back of reference cell temperature with 30 m cable		integrated	converter 0 to 10 V	
PVI-AEC-T100-ADH	PT-100 Self-Adhesive back of panel temperature sensor	01	PVI-AEC-WIND-COMPACT	Wind speed sensor	•4•
PVI-AEC-T1000-BOX	Ambient temperature sensor with IP65 enlosure		PVI-GSM/GPRS	GPRS cellular module	
PVI-AEC-T100-24V	Convert PT-100 0 to 10 V (requires 24 V supply)		BATTERY PACK	Backup battery pack	THE COLUMN TO TH

ABB monitoring and communications VSN730 System Monitor



The VSN730 System Monitor is a high-performance data collection and communication system that is ideal for small to medium commercial PV plant applications.

The VSN730 is the "lite" version of the VSN750 Plant Manager offering a basic set of features at the lowest price possible for a monitoring turnkey solution.

The turnkey solution saves the installer time (and money) by providing several components, prewired and preinstalled in an outdoor rated enclosure.

It collects data and uploads information over the Internet in near real-time to the Aurora Vision® Plant Management Platform.

VSN730 System Monitor includes quality equipment for reliabile monitoring

Included in this system is the VSN700 Data Logger (-03) which can monitor and provide data management for up to 10 ABB string inverters and one VSN800 weather station. It also provides RS-485 surge protection, which on the RS-485 communication lines is a "must have" to offer protection against logger damage in electrically "dirty" environments. The 277VAC capable input power supply is ideal for commercial installations where only 3 phase 480VAC is easily available and inverter command and control for commercial and utility PV system operation, as well as SCADA integration.

Commercial application with VSN730 System Monitor using VSN800 Weather Station



- VSN700-03 Data Logger
- Enclosed in a painted, steel NEMA 4/ IP65 enclosure
- 85VAC to 305VAC / 24 VDC, 1A power supply
- Supports 10 ABB string inverters and a VSN800 weather station
- RS-485 surge protection
- Easy installation
- Remote performance and asset management through the Aurora Vision® Plant Management Platform
- The turnkey solution saves the installer time (and money)
 by providing several components, prewired and preinstalled in a outdoor rated enclosure
- Remote management capabilities minimize truck rolls by providing configuration, upgrades, and debug over the Internet using the Aurora Vision® Plant Management Platform

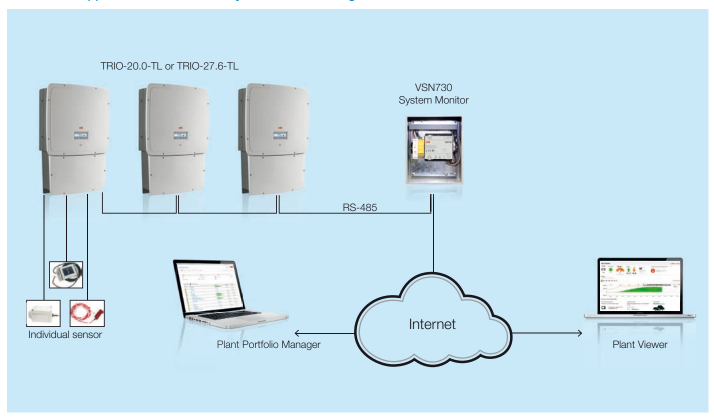
VSN730 System Monitor



Technical data and types

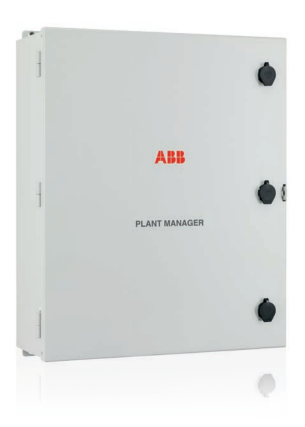
Type code	VSN730 System Monitor
Platform	
Devices supported	10x ABB string inverters + 1x VSN800 Weather Station
Monitoring	Inverter direct, environmental sensors
Inverter control	None
Communication interfaces	
Serial port interface	(2) RS-485 + (1) RS-232
RS-485 port 1 configuration	Optically isolated repeater for Modbus or Aurora Protocol support
RS-485 port 2 configuration	Non-isolated Modbus or Aurora Protocol support
Maximum devices per serial port	11 devices, depending on poll rate and configuration
Fieldbus cable	RS-485 shielded twisted Pair. Recommend Belden # 1120A cable or # 3106A for 3 conductors
Ethernet port 0	Firewall protected Ethernet WAN port for internet connection
Ethernet port 1	Local LAN with static IP address
Ethernet connections	RJ-45 Ethernet 10/100 base-T (LAN/WAN)
Communication protocols	
Plant fieldbus protocols	Aurora Protocol, Modbus RTU, SunSpec
LAN/WAN protocols	Modbus/TCP, HTTP, DHCP, SSL, SSH, XML
Data logging specifications	
Data sampling rate	High frequency data sampling (less than 1 minute average)
Logging	Real time power values at 1,3,5, 15 minute configurable intervals
Local storage	Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute)
Upgradeability	Field upgradable over the Internet or locally via USB memory stick
Communications surge protection	
Replaceable cartride	Citel DLAM-06D3
Power supply	
DC power supply input	90 VAC to 264 VAC
DC power supply output	24VDC, 1A
Environmental protection rating	
Ambient temperature range	-20°C to 60°C
Environmental protection rating	NEMA 4
Relative humidity	0 to 100% condensing
Mechanical parameters	
Dimensions H x W X D	12" x 10" x 5" (.30m x .25m x .13m)
Enclosure options	Painted steel
Weight	14 lbs (6.4 kg)
Mounting System	Screws through flanges
Compliance	
Safety	UL508A
Marking	cCSAus / CE
Altitude	Operate below 3000m
Emission	FCC Part 15 Class A, CISPR 22, EN 55022 Conducted and Radiated Emmission
Immunity	EN 61000, EN55024
Telecom	N/A
101000111	IV/A

Commercial application with VSN730 System Monitor using individual weather sensors



VSN730 - Accessories		
VSN800-12	Weather Station with sensors: ambient temperature , panel temperture, global irradiance	
VSN800-14	Weather Station with sensors: ambient temperature, panel temperature, global irradiance, plane of array irradiance, wind speed & direction	

ABB monitoring and communications VSN750 Plant Manager



The VSN750 Plant Manager is a high-performance, data collection and communication system for a wide range of commercial, industrial or utility PV plant applications.

The VSN750 Plant Manager contains all the components needed to monitor small or medium commercial PV plants in a single enclosure.

The Plant Manager can also be used as a flexible modular system block to create large and geographically distributed utility-scale monitoring designs that require customization.

A range of networking options include fiber and copper Ethernet for building distributed PV-plant monitoring networks spread over large geographical areas.

The revenue grade metering is eligible for US performance-based incentives as well as other US REC-aggregators.

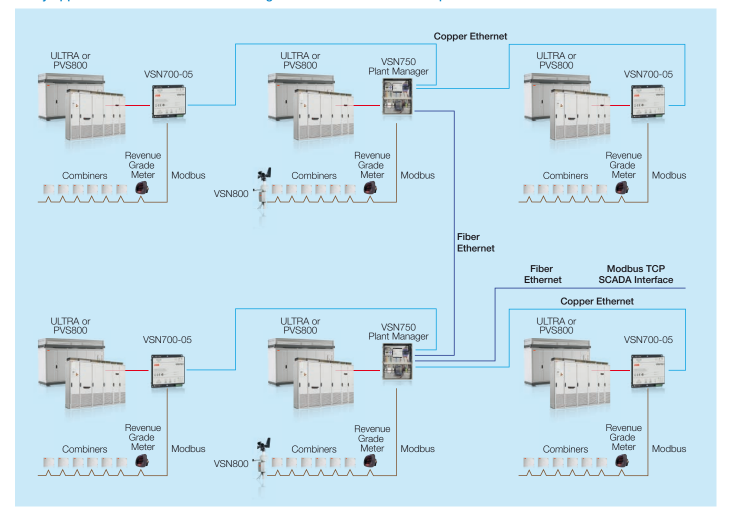
This Plant Manager includes quality equipment for reliabile monitoring

The included VSN700 Data Logger (-05) provides both customer data management and inverter command and control through either a utility SCADA system or through the Aurora Vision® Platform where it uploads information over the Internet in near real-time.

The built-in Modbus TCP server feature in the VSN700-05 Data Logger both acts as a pass through for Modbus RTU or converts the proprietary inverter communication protocol to SunSpec compliant Modbus maps for easy SCADA system interface, data collection, and inverter command execution.

The 277VAC capable wide input power supply is ideal for commercial installations where only three-phase 480VAC is easily available.

Utility application with VSN750 Plant Manager - 10MW installation example



- VSN700-05 Data Logger
- RS-485 repeater with galvanic isolation
- 85VAC to 305VAC / 24 VDC, 1.25A power supply
- NEMA 4 / IP65 enclosure
- Revenue grade energy metering options
- Copper, Fiber, Cellular, and RS-485 communications options
- Easy installation
- Monitoring support for all ABB inverters and many meters, combiners, and weather stations
- An ideal companion for monitoring and networking a large plant of TRIO inverters
- The turnkey solution saves the installer time (and money)
 by providing several components, prewired and preinstalled in a outdoor rated enclosure
- Remote management capabilities minimize "truck rolls" or service visits by providing configuration, upgrades, and debug over the Internet using the Aurora Vision® Plant Management Platform

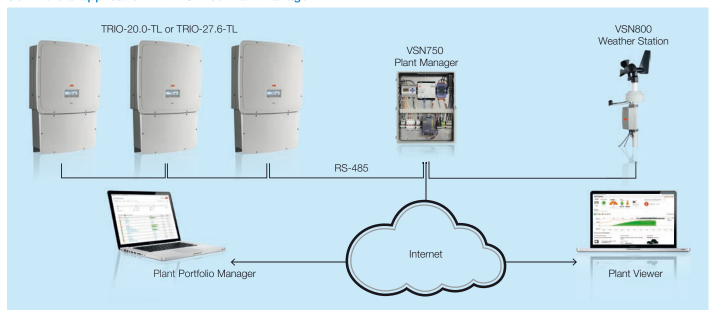
VSN750 Plant Manager models comparision

	VSN700 model	Revenue Grade Meter	Ethernet Switch	Cell Router	Optical Isolated Repeater	Pwr Supply
VSN750-N00010	VSN700-05				1 port	Yes
VSN750-N00110	VSN700-05			Yes	1 port	Yes
VSN750-N05110	VSN700-05		5 Port	Yes	1 port	Yes
VSN750-N00130	VSN700-05			Yes	3 port	Yes
VSN750-N05030	VSN700-05		5 Port		3 port	Yes
VSN750-N06060	VSN700-05		4 Port Copper, 2 Port Fiber		(2) 3 port	Yes
VSN750-N10010	VSN700-05	Veris E51C2			1 port	Yes
VSN750-N10110	VSN700-05	Veris E51C2		Yes	1 port	Yes
VSN750-N15110	VSN700-05	Veris E51C2	5 Port	Yes	1 port	Yes
VSN750-N10130	VSN700-05	Veris E51C2		Yes	3 port	Yes
VSN750-N15030	VSN700-05	Veris E51C2	5 Port		3 port	Yes
VSN750-N10030	VSN700-05	Veris E51C2			3 port	Yes

Technical data and types

Devices supported All ABB devices, 3rd party meters & other modbus devices (Consult latest supported list) Power/Energy generation and demand, inverter Direct, Environmental Sensors * Power reduction, reactive power, COS & by Modbus TD (Available commands are inverter dependent) Power reduction, reactive power, COS & by Modbus TD (Available commands are inverter dependent) Power reduction, reactive power, COS & by Modbus TD (Available commands are inverter dependent) Power reduction, reactive power, COS & by Modbus TD (Available commands are inverter dependent) Power support of the power of the p	Type code VSN750 Plant Manager	
Monitoring Power/Energy generation and demand, Inverter Direct, Environmental Sensors * Power reduction, reactive power, COS & by Modous TCP (Available commands are inverter dependent) **Dommunication interface** **Serial port interface** **Serial port interface** **Serial port of configuration** **Serial port of physical limitation of 32 (reduced by poil rate and inverter data set size) **Enternate port of Physical limitation of 32 (reduced by poil rate and inverter data set size) **Ethernate port of Environmental Serial port internate connection internate port of Environmental Serial Protected Ethernet WAN port for internate connection internate port of Environmental Serial Protected Ethernet WAN port for internate connections *** **Ethernet port of Environmental Serial Protected Ethernet WAN port for internate connections *** **Ethernet port of Environmental Serial Protected Ethernet WAN port for internate connections *** **Ethernet Serial Protected Ethernet WAN port for internate connection Serial Protected Ethernet WAN port internate Serial port internate Connection Environmental Protected Ethernet Protected Ethernet Protected Ethernet Wan Protected Ethernate Wan Protected Ethernate Wan Protected Ethernate Wan Protected Ethernate Wan Prote	Platform	
Power reduction, reactive power, COS & by Modbus TCP (Available commands are inverter dependent) Pommunication interfaces 35-485 port 1 configuration AS-485 port 1 configuration AS-485 port 1 configuration AS-485 port 2 configuration AS-485 port 2 configuration AS-485 port 2 configuration Physical limitation of 32 (reduced by poll rate and inverter data set size) Fieldbus cable RS-485 shielded twisted Pair. Recommend Beilden # 1120A cable or # 3108A for 3 conductors Ethernet port 0 Firewall protected Ethernet WAN port for internet connection Ethernet connections Plant fieldbus protocols Plant fieldbus protocols Plant fieldbus protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec ANYWAN protocols Data sampling rate Algo gaseffications Data sampling rate Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 2-minute) Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 2-minute) Dayradeability Field upgradabile over the Internet or locally via USB memory stick Ethernet switch ACR-5 connections RJ-45 Ethernet 10/100 base-T ports Tiber connections RJ-45 Ethernet 10/100 base-T ports Tiber as Witch ACR-5 connections RJ-45 Ethernet 10/100 base-T ports Tiber connections RJ-45 Ethernet witch ACR-5 connections RJ-45 Ethernet 10/100 base-T ports Tiber connections RJ-45 Ethernet witch ACR-5 connections Tiber connections RJ-45 Ethernet 10/100 base-T ports Tiber connections Tib	Devices supported	All ABB devices, 3rd party meters & other modbus devices (Consult latest supported list)
Communication interfaces (2) RS-485 + (1) RS-232 S-485 port 1 configuration Optically isolated repeater for Modbus or Aurora Protocol support S-485 port 2 configuration Non-isolated Modbus or Aurora Protocol support S-485 port 2 configuration Non-isolated Modbus or Aurora Protocol support S-485 port 2 configuration Non-isolated Modbus or Aurora Protocol support Physical limitation of 32 (reduced by poll rate and inverter data set size) Fieldbus cable RS-485 shielded twisted Pair, Recommend Belden # 1120A cable or # 3106A for 3 conductors Fibremet port 0 Firewall protected Ethernet WAN port for internet connection Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 1 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2 Local LAN with static IP address Fibremet port 2	Monitoring	Power/Energy generation and demand, Inverter Direct, Environmental Sensors *
Serial port interface (2) RS-485 + (1) RS-232 RS-485 port 1 configuration Optically isolated repeater for Modbus or Aurora Protocol support Non-isolated Modbus or Aurora Protocol support Maximum devices per serial port Maximum devices per serial port RS-485 port 2 configuration Non-isolated Modbus or Aurora Protocol support Maximum devices per serial port RS-485 shielded twisted Pair. Recommend Belden if 1120A cable or if 3106A for 3 conductors Ethernet port 0 Firewall protected Ethernet WAN port for internet connection Ethernet port 1 Local LAN with static IP address Ethernet connections RJ-45 Ethernet 10/100 base-T (LANWAN) Communication Protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec AA/WAN protocols AAWAN protocols ANWAN protocols ANWAN protocols Belat logging specifications Data sampling rate Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute). Juggradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch AAT-S connections RJ-45 Ethernet 10/100 base-T ports Fiber connections RJ-45 Ethernet 10/100 base-T ports Fiber connections RJ-45 Ethernet switch Wanged Unmanaged Unmanaged Unmanaged Unmanaged Unmanaged Doll meters Fiber max Ddstance RS-46 Ethernet 10/100 fase-T ports Firewall protected Ethernet WAN Antonna connection RS-47-FO-DG Gobi (800/850/990/1700 (AWS)/1900/2100MHz) Firewall protected Ethernet WAN Antonna connection Firewall protected Ethernet WAN Antonna connection RS-60-FO-FO-FO-FO-FO-FO-FO-FO-FO-FO-FO-FO-FO-	Inverter control	Power reduction, reactive power, COS φ by Modbus TCP (Available commands are inverter dependent)
AS-485 port 1 configuration Optically isolated repeater for Modbus or Aurora Protocol support AS-485 port 2 configuration Non-isolated Modbus or Aurora Protocol support Non-isolated Modbus or Aurora Protocol support Physical limitation of 32 (reduced by poll rate and inverter data set size) Physical limitation of 32 (reduced by poll rate and inverter data set size) RS-485 shielded twisted Pair. Recommend Belden # 1120A cable or # 3106A for 3 conductors Ethernet port 0 Firewall protected Ethernet WAN port for Internet connection Ethernet port 1 Echernet connections RJ-45 Ethernet 10/100 base-T (LANWAN) Portocols Palant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec ANWAN protocols Aurora Protocol, Modbus RTU, SunSpec Anvan Protocol, Modbus RTU, RS-485 (sunspec) Titled power accuracy File dupration Protocol Anvan Protocol, Modbus RTU, RS-485 (sunspec) Titled power supply Do power supply input Anvan Protocol Protocol Protocol Anvan Protocol Anvan Protocol Anvan Pro	Communication interfaces	
Non-isolated Modbus or Aurora Protocol support	Serial port interface	(2) RS-485 + (1) RS-232
Maximum devices per serial port Physical limitation of 32 (reduced by poll rate and inverter data set size) RS-485 shielded twisted Pair. Recommend Belden # 1120A cable or # 3106A for 3 conductors Ethernet port 0 Ethernet port 0 Ethernet port 1 Local LAN with static IP address RJ-45 Ethernet 10/100 base-T (LAN/WAN) Communication Protocols Plant fieldbus protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Aurora Protocol, Modbus RTU, SunSpec Modbus/TCP, HTTP, DHCP, SSL, SSH, XML Data logging specifications Data sampling rate High frequency data sampling (less than 1 minute average) Log data for 30 days based on 15-minute intervals. (Days logard may be reduced by intervals shorter than 7-minute) Log data for 30 days based on 15-minute intervals. (Days logard may be reduced by intervals shorter than 7-minute) Logradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch Alf-3 connections RJ-45 Ethernet 10/100 base-T ports Biber connections RJ-45 Ethernet 10/100 base-T ports RJ-45 Ethernet 10/100 base-T ports RJ-45 Ethernet 10/1	RS-485 port 1 configuration	Optically isolated repeater for Modbus or Aurora Protocol support
Eleficibus cable RS-485 shielded twisted Pair, Recommend Belden # 1120A cable or # 3106A for 3 conductors Ethernet port 0 Firewall protected Ethernet WAN port for internet connection Ethernet port 1 Local LAN with static IP address Ethernet port 1 Local LAN with static IP address RJ-45 Ethernet 10/100 base-T (LAN/WAN) Palat fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Aurora Protocol, Modbus RTU, SunSpec Modbus/TCP, HTTP, DHCP, SSL, SSH, XML Data logging specifications Data sampling rate Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) The connections RJ-45 Ethernet 10/100 base-T ports 10/100 BaseFX ST ports Managed Ummanaged Ummanaged Ummanaged Ummanaged Doper max distance RJ-45 Ethernet 10/100 base-T ports 100 meters The remaining protocols RJ-45 Ethernet 10/100 base-T ports 100 meters The remaining protocols RJ-45 Ethernet 10/100 base-T ports 100 meters The remaining protocols RJ-45 Ethernet 10/100 base-T ports The remaining protocols RJ-45 Ethernet 10/100 base-T ports 100 meters The remaining protocols RJ-45 Ethernet 10/100 base-T ports 100 meters The remaining protocols RJ-45 Ethernet 10/100 base-T ports 100 meters The remaining protocols RJ-45 Ethernet 10/100 base-T ports RJ-45 Ethernet	RS-485 port 2 configuration	Non-isolated Modbus or Aurora Protocol support
Ethernet port 0 Firewall protected Ethernet WAN port for internet connection Local LAN with static IP address Ethernet connections RJ-45 Ethernet 10/100 base-T (LANWAN) Communication Protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec ANWAN protocols Alwan protocols	Maximum devices per serial port	Physical limitation of 32 (reduced by poll rate and inverter data set size)
Ethernet port 1 Local LAN with static IP address Ethernet connections RJ-45 Ethernet 10/100 base-T (LAN/WAN) Communication Protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Aurora Protocol, Modbus RTU, SunSpec AN/WAN protocols Data logging specifications Data sampling rate High frequency data sampling (less than 1 minute average) Logging Real time power values at 1,3,5, 15 minute configurable intervals Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) Jogradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch ARI-5 connections RJ-45 Ethernet 10/100 base-T ports Tomorections RJ-45 Ethernet 10/100 base-T ports Tomorections 10/100 BaseFX ST ports Ummanaged Domary distance Tomorections Tomorections RJ-45 Ethernet 10/100 base-T ports Tomorections	Fieldbus cable	RS-485 shielded twisted Pair. Recommend Belden # 1120A cable or # 3106A for 3 conductors
Ethernet connections Communication Protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec ANWAN protocols Aurora Protocol, Modbus RTU, SunSpec ANWAN protocols Modbus/TCP, HTTP, DHCP, SSL, SSH, XML Data logging specifications Data sampling rate High frequency data sampling (less than 1 minute average) Logging Real time power values at 1,3,5, 15 minute configurable intervals Local storage Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) Jpgradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch ANT-5 connections RJ-45 Ethernet 10/100 base-T ports Tiber connections Antennaged Copper max distance Dometers The max Ddstance Determine the protocols Wetwork HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection Firewall protected Ethernet WAN Antenna connection Saveonue Grade Energy Metering Weter input range O bis 0.333 Voltage CTs. Current scaling input UL:90V _{t-t} to 600V _{t-t} CE90V _{t-t} to 300V _{t-t} Active power accuracy IEC 62053-22 (0.5% Accuracy), ANSI CT2, 20 (0.5% accuracy) Titled Copper supply DC power supply input from 85 VAC to 304 VAC	Ethernet port 0	Firewall protected Ethernet WAN port for internet connection
Plant fieldbus protocols Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec ANWAN protocols ANWAN protocols ANWAN protocols Anwan protocols Botal logging specifications Data logging specifications Data sampling rate All light frequency data sampling (less than 1 minute average) Real time power values at 1,3,5, 15 minute configurable intervals Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) Dygradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch CAT-5 connections AJ-45 Ethernet 10/100 base-T ports Diber connections All-45 Ethernet 10/100 base-T ports Divided and the sun protocol of the sun protocol	Ethernet port 1	Local LAN with static IP address
Plant fieldbus protocols Aurora Protocol, Modbus RTU, SunSpec ANWAN protocols Modbus/TCP, HTTP, DHCP, SSL, SSH, XML Data logging specifications Data sampling rate Logging Logging Real time power values at 1,3,5, 15 minute configurable intervals Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) Lygradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch ART-5 connections RJ-45 Ethernet 10/100 base-T ports Liber connections Unmanaged Lopper max distance Liber max Ddstance Liber max Ddstance Cell router Network RHSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Firewall protected Ethernet WAN Antenna connection Firewall protected Ethernet WAN Antenna connection Revenue Grade Energy Metering Meter input range Lourent scaling input Lourent sca	Ethernet connections	RJ-45 Ethernet 10/100 base-T (LAN/WAN)
Data logging specifications Data logging specifications Data sampling rate Data logging specifications Data sampling rate Degrating Real time power values at 1,3,5, 15 minute configurable intervals Degrate above the laterate of locally via USB memory stick Degrate switch Data Source of	Communication Protocols	
Data logging specifications Data sampling rate Data sampling rate Data sampling rate Description Data sampling rate Description Description Description Data sampling rate Description Des	Plant fieldbus protocols	Aurora Protocol, Modbus RTU, SunSpec
Data sampling rate Data sampling rate Degring	LAN/WAN protocols	Modbus/TCP, HTTP, DHCP, SSL, SSH, XML
Real time power values at 1,3,5, 15 minute configurable intervals Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute) Typradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch CAT-5 connections RJ-45 Ethernet 10/100 base-T ports Fiber connections In/100 BaseFX ST ports Unmanaged Copper max distance Unmanaged Copper max Distance Ethernet Two Intervals Interva	Data logging specifications	
Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter that 7-minute) Upgradeability Field upgradable over the Internet or locally via USB memory stick Ethernet switch CAT-5 connections RJ-45 Ethernet 10/100 base-T ports Tiber connections In 10/100 BaseFX ST ports Managed Unmanaged Copper max distance Tiber max Ddstance Tiber max Ddstance Cell router Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection Firewall protected Ethernet WAN Antenna connection So ohm SMA (f) Revenue Grade Energy Metering Meter input range Current scaling input Voltage input UL:90V _{L+} to 600V _{L+} ; CE90V _{L-N} to 300V _{L-L} Active power accuracy Field bus Firewall protected separately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Data sampling rate	High frequency data sampling (less than 1 minute average)
Field upgradable over the Internet or locally via USB memory stick Ethernet switch CAT-5 connections RJ-45 Ethernet 10/100 base-T ports Tolon BaseFX ST ports Managed Unmanaged Copper max distance 100 meters There max Ddstance Cell router Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Thernet connection There connection There is a connection There is a connection There is a connection There is a connection The connection Th	_ogging	Real time power values at 1,3,5, 15 minute configurable intervals
Ethernet switch CAT-5 connections RJ-45 Ethernet 10/100 base-T ports 10/100 BaseFX ST ports Managed Ummanaged Copper max distance 100 meters Fiber max Ddstance 2km Cell router Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection Firewall protected Ethernet WAN Antenna connection So ohm SMA (f) Revenue Grade Energy Metering Meter input range 0 bis 0.333 Voltage CTs. Current scaling input Coltage input UL:90VLt to 600VLt;CE90VLN to 300VLL Active power accuracy Reactive power accuracy FIEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Fieldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications.	_ocal storage	Log data for 30 days based on 15-minute intervals. (Days logged may be reduced by intervals shorter than 7-minute)
RJ-45 Ethernet 10/100 base-T ports Fiber connections 10/100 BaseFX ST ports Unmanaged Unmanaged Copper max distance 100 meters Fiber max Ddstance 2km Cell router Network Network Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection SO ohm SMA (f) Revenue Grade Energy Metering Weter input range O bis 0.333 Voltage CTs. Current scaling input JUL:90VLL to 600VLL; CE90VLN to 300VLL Active power accuracy Fieldbus Modbus RTU RS-485 (sunspec) Tintegration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Upgradeability	Field upgradable over the Internet or locally via USB memory stick
Tiber connections In 10/100 BaseFX ST ports Unmanaged Unmanaged Copper max distance In 100 meters Tiber max Ddstance Zekm Cell router Network Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection To ohm SMA (f) Revenue Grade Energy Metering Weter input range Current scaling input Voltage input UL:90V _{L-L} to 600V _{L-L} ; CE90V _{L-N} to 300V _{L-L} Active power accuracy IEC 62053-23 class 2 (2% accuracy) Fieldbus Modbus RTU RS-485 (sunspec) To power supply DC power supply input from 85 VAC to 304 VAC	Ethernet switch	
Managed Copper max distance Copper max distance Cell router Network Managed Managed Metwork Metwork Method (Methods) Managed Methods Managed Methods Methods Managed Methods Method	CAT-5 connections	RJ-45 Ethernet 10/100 base-T ports
Copper max distance 100 meters Fiber max Ddstance 2km Cell router Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection 50 ohm SMA (f) Revenue Grade Energy Metering Meter input range 0 bis 0.333 Voltage CTs. Current scaling input 5A to 32,000A Voltage input UL:90V _{L-L} to 600V _{L-L} ; CE90V _{L-N} to 300V _{L-L} Active power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Reactive power accuracy IEC 62053-23 class 2 (2% accuracy) Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Fiber connections	10/100 BaseFX ST ports
Cell router Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection 50 ohm SMA (f) Revenue Grade Energy Metering Weter input range 0 bis 0.333 Voltage CTs. Current scaling input 5A to 32,000A Voltage input UL:90VL-L to 600VL-L; CE90VL-N to 300VL-L Active power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Reactive power accuracy IEC 62053-23 class 2 (2% accuracy) Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Managed	Unmanaged
Cell router Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection 50 ohm SMA (f) Revenue Grade Energy Metering Meter input range 0 bis 0.333 Voltage CTs. Current scaling input 5A to 32,000A Voltage input UL:90VL-L to 600VL-L;CE90VL-N to 300VL-L Active power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Reactive power accuracy IEC 62053-23 class 2 (2% accuracy) Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Copper max distance	100 meters
Network HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz) Internet connection Firewall protected Ethernet WAN Antenna connection 50 ohm SMA (f) Revenue Grade Energy Metering Weter input range 0 bis 0.333 Voltage CTs. Current scaling input 5A to 32,000A Voltage input UL:90VL-L to 600VL-L;CE90VL-N to 300VL-L Active power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Reactive power accuracy IEC 62053-23 class 2 (2% accuracy) Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Fiber max Ddstance	2km
Internet connection Antenna connection Antenna connection Antenna connection Bevenue Grade Energy Metering Weter input range O bis 0.333 Voltage CTs. Current scaling input Voltage input UL:90V _{L-L} to 600V _{L-L} ;CE90V _{L-N} to 300V _{L-L} Active power accuracy Reactive power accuracy Fieldbus Tintegration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input Firewall protected Ethernet WAN 50 ohm SMA (f) O bis 0.333 Voltage CTs. O bis 0.334 Voltage CTs. O bis 0.335 Voltage CTs. O bis 0.335 Voltage CTs. O bis 0.363 Voltage CTs. O bis 0.364 Voltage CTs.	Cell router	
Antenna connection Revenue Grade Energy Metering Meter input range O bis 0.333 Voltage CTs. Current scaling input Voltage input Active power accuracy Reactive power accuracy Fieldbus Tintegration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply OC power supply input 50 ohm SMA (f) 60 ohm SMa (follow) 60 ohm SMa (ohm Shall) 60 ohm Shall (o	Network	HSPA+/EV-DO Gobi (800/850/900/1700 (AWS)/1900/2100MHz)
Meter input range Meter input range O bis 0.333 Voltage CTs. Current scaling input Voltage input Active power accuracy Reactive power accuracy Fieldbus CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply OC power supply input O bis 0.333 Voltage CTs. 5A to 32,000A UL:90V _{L-L} to 600V _{L-L} ;CE90V _{L-N} to 300V _{L-L} Active power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) IEC 62053-23 class 2 (2% accuracy) Modbus RTU RS-485 (sunspec) Wide Range of CTs must be ordered seperately. See user guide for full specifications.	nternet connection	Firewall protected Ethernet WAN
Meter input range O bis 0.333 Voltage CTs. Current scaling input 5A to 32,000A Voltage input UL:90V _{L-L} to 600V _{L-L} ;CE90V _{L-N} to 300V _{L-L} Active power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Reactive power accuracy IEC 62053-23 class 2 (2% accuracy) Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Antenna connection	50 ohm SMA (f)
Current scaling input Voltage input UL:90VL-L to 600VL-L;CE90VL-N to 300VL-L Active power accuracy Reactive power accuracy Reactive power accuracy IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy) Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input from 85 VAC to 304 VAC	Revenue Grade Energy Metering	
Voltage input UL:90V _{L-L} to 600V _{L-L} ;CE90V _{L-N} to 300V _{L-L} Active power accuracy Reactive power accuracy Reactive power accuracy Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply DC power supply input UL:90V _{L-L} to 600V _{L-L} ;CE90V _{L-N} to 300V _{L-L} Reactive power accuracy IEC 62053-22 (0.5% Accuracy). Modbus RTU RS-485 (sunspec) Wide Range of CTs must be ordered seperately. See user guide for full specifications.	Meter input range	0 bis 0.333 Voltage CTs.
Active power accuracy Reactive power accuracy Rodbus RTU RS-485 (sunspec) Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply CC power supply input Reactive power accuracy Reactive power accuracy Rodbus RTU RS-485 (sunspec)	Current scaling input	5A to 32,000A
Reactive power accuracy Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply CC power supply input from 85 VAC to 304 VAC	Voltage input	UL:90V _{L-L} to 600V _{L-L} ;CE90V _{L-N} to 300V _{L-L}
Feldbus Modbus RTU RS-485 (sunspec) CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply CC power supply input from 85 VAC to 304 VAC	Active power accuracy	IEC 62053-22 (0.5% Accuracy). ANSI C12.20 (0.5% accuracy)
CT integration Wide Range of CTs must be ordered seperately. See user guide for full specifications. Power supply OC power supply input from 85 VAC to 304 VAC	Reactive power accuracy	IEC 62053-23 class 2 (2% accuracy)
Power supply DC power supply input from 85 VAC to 304 VAC	Feldbus	Modbus RTU RS-485 (sunspec)
Power supply DC power supply input from 85 VAC to 304 VAC	CT integration	Wide Range of CTs must be ordered seperately. See user guide for full specifications.
DC power supply input from 85 VAC to 304 VAC	Power supply	i.
	DC power supply input	from 85 VAC to 304 VAC
	DC power supply output	24VDC, 1.25A

Commercial application with VSN750 Plant Manager



Technical data and types

Type code VSN750 Plant Manager

Type code	VOIV/30 Flatt Mailagel	
Environmental protection rating		
Ambient temperature range	-40°C to 50°C	
Environmental protection rating	NEMA 4	
Relative humidity	0 to 100% condensing	
Mechanical parameters		
Dimensions H x W X D	20" x 16" x 6" (.51m x .41m x .15m)	
Enclosure options	painted steel	
Weight	40 lbs (18.2 kg)	
Mounting system	Screws through flanges	
Compliance		
Safety	UL/CSA/EN/IEC 61010-1	
Marking	cCSAus / CE	
Altitude	Operate below 3000m	
Emission	FCC Part 15 Class A, CISPR 22, EN 55022 Conducted and Radiated Emmission	
Immunity	EN 61000, EN55024	
Telecom	FCC Part 68	

* see ABB's web site for supported devices

** see ABB's web site for other supported programs

Remark. Features not specifically listed in the present data sheet are not included in the product

VSN750 - Accessories

VSN800-12	Weather Station with sensors: ambient temperature, panel temperture, global irradiance	
VSN800-14	Weather Station with sensors: ambient temperature, panel temperature, global irradiance, plane of array irradiance, wind speed & direction	7
VSN-MGR-AUX-CT100	Current transformer 100 A, 0.333VAC output, 1% accuracy, solid core, 1.0" window diameter	
VSN-MGR-AUX-CT200	Current transformer 200 A, 0.333VAC output, 1% accuracy, solid core, 1.0" window diameter	
VSN-MGR-AUX-CT200SC	Current transformer 200 A, 0.333VAC output, 1% accuracy, split core, 1.25" window diameter	
VSN-MGR-AUX-CT400SC	Current transformer 400 A, 0.333VAC output, 1% accuracy, split core, 2.5" x 2.9" window diameter	
VSN-MGR-AUX-CT600SC	Current transformer 600 A, 0.333VAC output, 1% accuracy, split core, 2.5" x 2.9" window	A-
VSN-MGR-AUX-CT800SC	Current transformer 800 A, 0.333VAC output, 1% accuracy, split core, 2.5" x 2.9" window	9 4
VSN-MGR-AUX-CT1000SC	Current transformer 1000 A, 0.333VAC output, 1.% accuracy, split core, 2.5" x 5.50" window	
VSN-MGR-AUX-CT1200SC	Current transformer 1200 A, 0.333VAC output, 1% accuracy, split core, 2.5" x 5.5" window	
VSN-MGR-AUX-CT1600SC	Current transformer 1600 A, 0.333VAC output, 1% accuracy, split core,2.5" x 5.5" window	
VSN-MGR-AUX-CT2000SC	Current transformer 2000 A, 0.333VAC output, 1% accuracy, split core, 2.5" x 5.5" window	
VSN-MGR-AUX-CT2400SC	Current transformer 2400 A, 0.333VAC output, 1% accuracy, split core, 2.5" x 5.5" window	

ABB monitoring and communications

VSN800 Weather Station



The VSN800 Weather Station automatically monitors site meteorological conditions and photovoltaic panel temperature in real-time, transmitting sensor measurements to the Aurora Vision® Plant Management Platform.

The VSN800 contains the essential environmental sensor set needed for solar monitoring.

The expanded sensor set enables plant management across a broad range of plant sizes.

VSN800 is a companion to the VSN700 Data Logger, the VSN730 System Monitor, or the VSN750 Plant Manager where it is fully compatible and integrates seamlessly with the Aurora Vision® Plant Management Platform.

Shipped preconfigured and ready for installation requiring no special tools

The VSN800 Weather Station is delivered ready for installation and when used requires the installer to mechanically mount the modules on a user-supplied mast, connect power and communication, and initialize the automatic system commissioning process from the VSN700. No special software, or on-site calibration is required.

The all-in-one weather station reduces the installation, support and maintenance cost as well as improves the

robustness and manageability of the PV plant monitoring solution.

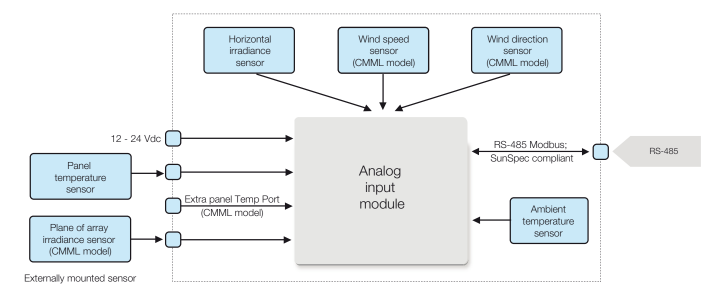
The basic sensor set provides data needed to calculate a performance ratio allowing a plant operator to track solar array performance against expected energy production

The advanced sensor set improves monitoring of weather conditions that can effect energy production. The extra irradiance sensor for mounting at the plane of the array allows more accurate measurement of irradiance that is incident in the plane of the solar panels.

Wind speed & direction sensor gives the operator information about how the wind may be cooling the panels and some indication of how much dust may be accumulating on the panels.

- Two models offered for basic and advanced sensor sets
- VSN800-12 includes a basic sensor set: ambient temperature, solar irradiance, and back of module temperature
- VSN800-14 includes a additional advanced sensors: plane of array irradiance and wind direction and speed
- Sensors, data acquisition unit, and RS-485 communication all in a single unit

Block diagram of VSN800 Weather Station



Technical data and types

	VSN800 Weather Station			
Type code	VSN800-12	VSN800-14		
Sensors				
Ambient temperature		to 176°F (-40°C to 80°C)		
		y +/- 0.54°F (0.3°C) to 176°F (-40°C to 80°C)		
PV panel temperature Accuracy +/- 0.54°F (0.3°C)		y +/- 0.54°F (0.3°C)		
		ength 25ft (7.62m) e 0 to 1750W/m2		
Solar radiation	Ac	curacy +/- 5%		
N. I. C. B. C.		-13°F to 131°F (-25°C to 55°C)		
Number of radiation sensors	1 horizontal	1 horizontal, 1 plane of array Range 360 degrees		
Wind direction	N/A	Accuracy +/- 22.5°		
Willia direction	IV/A	Threshold 2 MPH (0.89m/s) Temp range -40°F to 140°F(-40°C to 60°C)		
		Range 0 to 150 MPH (0 to 67m/s)		
WindsSpeed	N/A	Accuracy is Greater of 1 mph (0.45m/s) or 5%		
		Threshold 2 MPH (0.89m/s) Temp range -40°F to 140°F(-40°C to 60°C)		
Communication				
Serial port	RS-485 2 wire, modbus RTU, SunSpec compliant			
Terminal block	#22 - #18 AWG			
Recommended cable	Belden #1120A or equivalent			
Power supply				
DC power supply input	10-30 VDC, 50mA			
Terminal block	Accepts AWG #22 - #18			
Compliance				
EMC	FCC Part 15, Subpart B; ICES-003; EN 61326-1:2006; Emission class B, Immunity is class A			
Enclosure	UL 94 V-2, ROHS compliant, IP65			
Humidity	0 to 100% Condensing			
Physical parameters				
Dimensions (HxWxD)	20.9" x 5.1" x 4.7" (0.53m x 0.13m x 0.12m)	24.8" x 9.8" x 13" (0.63m x 0.25m x 0.33m)		
Weight	1.75lbs (0.8kg)	7lbs (3.2kg)		
Ambient temperature range	-13°F to 131°F (-25°C to 55°C)			
Mounting	Pole or tripod			
	i de di tipod			

ABB monitoring and communications PVI-STRINGCOMB



The String Combiner "PVI-STRINGCOMB", ideal for commercial and utility-grade inverters, ensures the same monitoring accuracy of the PV generator typically achieved with string inverters.

This box can combine up to 10 channels of individual or paired string currents that can be accurately monitored via hall effect sensors.

The system supervisor enables prompt detection of the faulty strings. Any issue on the line is detected promptly and signaled to the managing inverter.

With PVI-STRINGCOMB, the connected strings are protected and controlled

All string combiner boxes include surge protection with removable elements as well as fuse protection for each couple of string channels.

It is available with a fully-integrated DC switch (optional on -S version), fuse and remote controlled DC disconnect function.

It has an integrated DC disconnection switch (-S version) with triggering current or minimum voltage release coil.



- Up to 20 strings can be directly connected
- The cartridge fuse on each input provides over-current protection
- 10 Hall-Effect current sensors for fast, precise monitoring and fault diagnostic
- Environmental protection rating of IP65
- RS485 serial bus for communication with ABB's PLUS and ULTRA inverter families
- It includes four analogue inputs for external sensors, one built-in cord-type anti-theft device, two digital inputs
- Available fuses: 12A, 16A, 20A, 25A
- Built-in power supply for ambient sensors
- Auxiliary input for external source ("night mode")
- Overvoltage protection on DC power line and RS485 communication line by means of overvoltage surge arresters

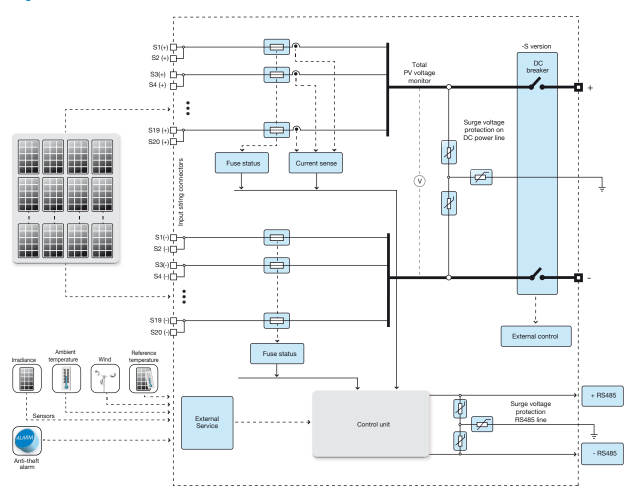
PVI-STRINGCOMB



Technical data and types

Type code	PVI-STRINGCOMB (125A)	PVI-STRINGCOMB (150A)
Input side		
DC input string voltage range	2501000 V	2501000 V
Absolute maximum DC input string voltage	1000 V	1000 V
Maximum DC current for each measurement channel	20 A	20 A
Measurement channels	10	10
DC connection for each measurement channel	2	2
Maximum number of DC connection	20	20
Number of input DC connections for each fuse	2	2
String cable cross section	6 mm² max.	6 mm² max.
Type of input DC connection	Multicontact MC4 connectors or PG cable gland	Multicontact MC4 connectors or PG cable gland
Output side	,	
Maximum output current	125 A (100A between 40° and 55°C)	150 A (125A between 40° and 55°C)
Output cable connection (1)	1 x M10 (copper or aluminium cable with M10 terminal)	1 x M10 (copper or aluminium cable with M10 terminal)
Ground cable connection (1)	1 x M8	1 x M8
Output DC switch rating (1)	160 A / 1000 V (opt.)	160 A / 1000 V (opt.)
Communication		
User interface	1 x RS485	1 x RS485
Features		
Anti-theft alarm	Yes	Yes
Anemometer sensor monitoring (opt.)	Yes	Yes
Temperature sensor monitoring (opt.)	Yes	Yes
Reference PV cell monitoring (opt.)	Yes	Yes
Data monitoring		
String currents	Yes	Yes
String fuse status	Yes	Yes
Ambient parameters	Yes	Yes
Overvoltage status	Yes	Yes

Block diagram of PVI-STRINGCOMB



Technical data and types

Type code	PVI-STRINGCOMB (125A)	PVI-STRINGCOMB (150A)
Environmental parameters		
Ambient temperature range	-25+ 55°C/-13131°F	-25+ 55°C/-13131°F
Relative humidity	0100% condensing	0100% condensing
Maximum operating altitude without derating	1000 m / 3280 ft	1000 m / 3280 ft
Environmental protection rating	IP65	IP65
Cooling	Natural	Natural
Enclosure (1)	Fiberglass	Powder-Coated Aluminum
Dimension (H x W x D)	559mm x 757mm x 250mm / 22.0" x 29.8" x 9.8"	650mm x 790mm x 250mm / 25.6" x 31.1" x 9.8"
Weight	< 23 kg / 50.7 lb	< 30 kg / 66.1 lb
Warranty	5 years standard 10/15/20 optional	5 years standard 10/15/20 optional
Compliance		
Marking	CE	CE
Safety and EMC standard	EN 50178, EN61000-6-2, EN61000-6-4	EN 50178, EN61000-6-2, EN61000-6-4
Available products variants		
With input PG cable gland	PVI-STRINGCOMB	PVI-STRINGCOMB
With multicontact MC4 connectors	PVI-STRINGCOMB-MC	PVI-STRINGCOMB-MC
With input PG cable gland and Output Disconnector	PVI-STRINGCOMB-S	PVI-STRINGCOMB-S
With multicontact MC4 connectors and Output Disconnector	PVI-STRINGCOMB-S-MC	PVI-STRINGCOMB-S-MC

^{1.} For the available options refer to the configuration module

ABB monitoring and communications



ABB's PVI-PMU enables customers to control active and reactive power of the inverters in accordance with eeG-2009§6 and BDEW norms.

Thanks to its two RS485 ports, the PVI-PMU can be used for controlling the power generated by ABB Inverters in PV plants where an external data acquisition system has been installed too.

The proprietary Aurora Protocol is the communication protocol the PVI-PMU uses to exchange data with all ABB Inverters; meanwhile, the power control management commands, sent by an external source, are received through a dedicated analog and digital inputs.

The PMU provides three different control functions for the implementation of active power limitation and three different operating modes for reactive power control.

This combination of the "digital" input status and the signals received from the analog inputs enables one of the three active power control functions.

- 1. Active power limitation in four steps
- 2. Active power limitation in 11 steps
- 3. Continuous active power limitation

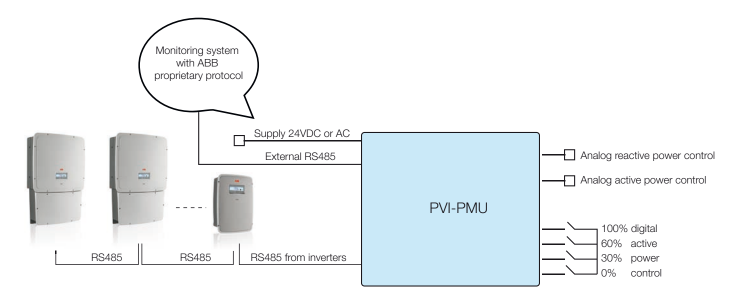
Reactive power is controlled using the 4-20 mA analog inputs.

Using the combination of analog and digital inputs, three different reactive power management operating modes are selectable:

- 1. Fixed $cos(\phi)$ based on the inverters nominal power
- 2. Fixed $cos(\phi)$ based on inverter instantaneous power
- 3. Fixed $tan(\phi)$ based on inverter instantaneous power

- An external isolated power supply unit is provided
- This unit is capable of controlling up to 32 Inverters or 55kW modules with each PVI-PMU unit
- ABB's PVI-PMU enables active and reactive power control according to eeG-2009§6 and BDEW
- It is easy to be integrated in an existing data acquisition system.
- DIN rail mountable device
- The PVI-PMU is compatible with all ABB string and central inverters

Block diagram of PVI-PMU



Technical data and types

Type code	PVI-PMU	
Power entry characteristic		
AC Input voltage range (Vac,minVac,max)	1536 V	
Nominal AC input voltage (Vac,n)	24 V	
Nominal frequency (fn)	50/60 Hz	
DC input voltage range (V _{dc,min} V _{dc,max})	1848 V	
Nominal DC input voltage (V _{dc,n})	24 V	
Power consumption	< 10 W	
RS485 section		
Ports	RS485 inverter / RS485 external	
Serial interface type	Half-Duplex	
Baud rate	19200 bps	
Protocol	ABB proprietary	
Number of inverters	32 (1)	
Power factor range	±0.9	
Line biasing resistor (where necessary)	1 kΩ between +5V/+D and RTN/-D	
Termination resistor	120 Ω ⁽²⁾	
Isolation	100 V _{dc} ⁽⁴⁾	
Analog input section		
Active power control	420 mA (max 22 mA)	
Reactive power control	420 mA (max 22 mA)	
Digital input section		
Number of inputs for active power control	4 (3)	
Rating voltage	15 V	
Rating current	50 mA	
Isolation	100 V _{dc} ⁽⁴⁾	
Pysical and environmental		
Environmental protection	IP 20	
Ambient temperature range	-20+60 °C	
Relative humidity	095%	
Dimension	53x90x57 mm	
Weight	180 g	
Compliance		
Marking	CE	
Safety and EMC standard	EN55011; EN61000-6-2	

- Max 32 string inverter or 55kW modules
 Adjustable
 Alternative to the analog input
 Between input and serial port

ABB monitoring and communications PVI-RS485 MODBUS Converter



PVI-RS485-MODBUS is the ABB devices family able to convert the proprietary Aurora Protocol to ModBus RTU or ModBus TCP communication protocol.

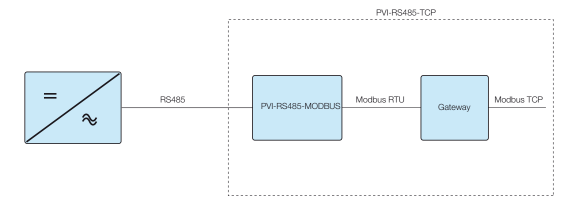
The PVI-RS485-MODBUS enables ABB inverters to exchange data with third party devices such as controller as well as data logger supporting ModBus (RTU or TCP) communication protocol.

The PVI-RS485-MODBUS is a DIN rail mounted device and can be configured and upgrated locally by simply using a PC (connected to the RS485 port through ABB PVI-USB-RS232-485 Adapter) running a common testing application able to operate as a ModBus master for accessing data in the PVI-RS485-MODBUS connected as slave device.

The PVI-RS485-MODBUS is capable to manage up to 32 ABB string inverters or 32 ABB 55kW inverter modules and, according to the specific product model, it allows customer to manage inverter power control in range of Smart Grid functionalities.

- Converters from ABB proprietary Aurora Protocol to MODBUS RTU
 - PVI-RS485-MODBUS-STRING (for ABB string inverters)
 - PVI-RS485-MODBUS-CENTRAL (for ABB central inverters)
- Converters from ABB proprietary Aurora Protocol to MODBUS TCP
 - PVI-RS485-MODBUS-TCP-STRING (for ABB string inverters)
 - PVI-RS485-MODBUS-TCP-CENTRAL-xx (for ABB central inverters)
- Up to 32 inverters or 55kW modules manageable
- Multi-drop bus connection allowed for RTU
- 50 Hz transformer and cables are provided
- Active-reactive power control allowed by some Modbus RTU models

Block diagram of PVI-RS485-MODBUS Converter



Technical data and types

TCP CENTRAL US version

TCP CENTRAL Core CN version

Type code

Power entry characteristic		
AC input voltage range (V _{ac,min} V _{ac,max})	1536 V	
Nominal AC input voltage (Vac,n)	24 V	
Rated frequency (f _r)	50 or 60 Hz	
DC Input Voltage Range (V _{dc,min} V _{dc,max})	1848 V	
Nominal DC input voltage (V _{dc,n})	24 V	
RS485 section		
Serial interface ype	RS485 Half-Duplex	
Baud rate	19200 bps not modifiable	
Protocol	ABB Proprietary	
Number of devices	32	
Line biasing resistor (where necessary)	1 kΩ between +5V/+D and RTN/-D	
Termination resistor	120 Ω settable via switch	
RS485 MODBUS section		
Serial Interface Type	RS485 Half-Duplex	
Baud rate	19200 bps	
Protocol	MODBUS RTU - MODBUS/TCP	
Number of devices	32	
Line biasing resistor (where necessary)	1 k Ω between +5V/+D and RTN/-D	
Termination resistor	120 Ω settable via switch	
Physical and environmental		
Environmental protection rating	IP 20 (Indoor use only)	
Ambient temperature range	-40+ 60°C/-40140°F	
Relative humidity	095%	
Compliance		
Isolation	Yes, 2500 V _{DC}	
Marking	CE	
Safety and EMC standard	EN55022; EN61000-6-2/3; EN61000-4-2/3/4/5/6/8/11/14/16	
Available products variants		
RTU STRING	PVI-RS485-MODBUS-STRING (for ABB string inverters)	
TCP STRING	PVI-RS485-MODBUS-TCP-STRING (for ABB central inverters)	
RTU CENTRAL	PVI-RS485-MODBUS-CENTRAL (for ABB central inverters)	
TCP CENTRAL EU version	PVI-RS485-MODBUS-TCP-CENTRAL-EU (for ABB central inverters)	

PVI-RS485-MODBUS

PVI-RS485-MODBUS-TCP-CENTRAL-US (for ABB central inverters)
PVI-RS485-MODBUS-TCP-CENTRAL-CORE (for ABB central Core inverter)

ABB monitoring and communications PVI-USB-RS232_485 Converter



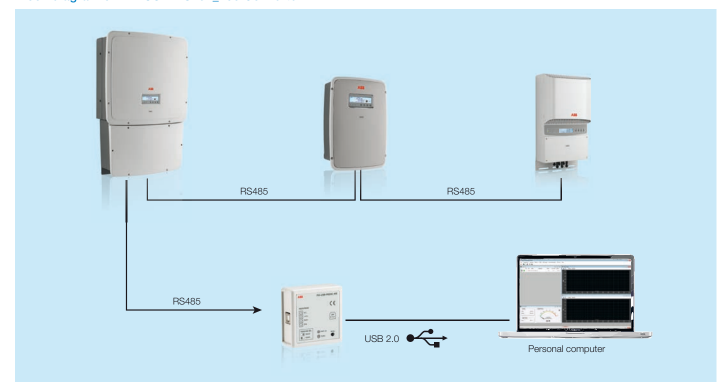
A needful device enabling customer to connect a PC to all ABB inverters via RS485 port

- Allows serial interfacing between photovoltaic or wind inverters and computer via RS485 link
- Operating systems supported: Win XP, Win 7, and Linux
- Works with centralized and string inverters
- No power supply needed (auto-supplied via USB port)

Compatible ABB softwares:

- Aurora Communicator Monitoring of string and centralized inverters
- Aurora CVI Central Managing and Monitoring of centralized inverters
- Aurora Stringcomb Installer Managing and Monitoring of String combiner
- Aurora Manager Configuration and Monitoring Software

Block diagram of PVI-USB-RS232_485 Converter



Technical data and types

Type code	PVI-USB-RS232_485			
USB side				
Standard	2.0			
Connection	В-Туре			
RS485/232 side				
RS485/232 function	selectable via switch			
RS485	Half-Duplex			
Status led (Tx/Rx)	Yes			
O. S.	Windows 7, Windows XP, Linux Based (1)			
Supply				
Auto-supply	Yes, via USB port			
Maximum current	150 mA			
Status led (Power On)	Yes			
Environmental				
Ambient temperature range	-25+ 50°C/-13122°F			
Physical				
Environmental protection rating	IP 20 (Indoor use only)			
Dimension (H x W x D)	66mm x 66mm x 28mm			
Compliance				
Isolation	2500 V _{DC}			
Marking	CE			
Safety and EMC standard	EN55022; EN55024			
Accessories				
B-type/A-type USB cable	Included			
485 side mating part plug screw terminal block	Included			

^{1.} For a complete listplease refer to : http://www.ftdichip.com/Drivers/VCP.htm



Strong expertise with global presence

The services offered for ABB solar inverters span the entire value chain of the product from prepurchase to replacement and recycling. Throughout this value chain, ABB provides training, technical support and service contracts. With strong expertise, we ensure that our customers always get maximum return on investment.

Prepurchase

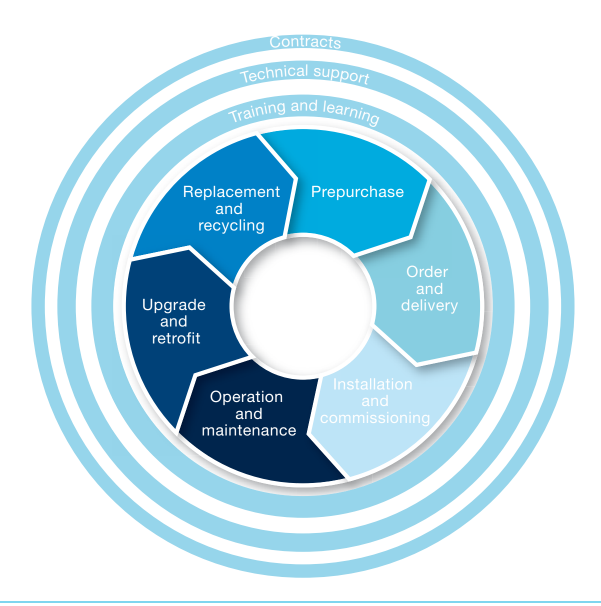
We help our customers to select the right inverter and services for their applications. This ensures higher yield and performance of the entire system.

Order and delivery

Orders can be placed through any ABB office or through ABB's channel partners. Ordering online through the web is also possible. Our sales and service network offers timely deliveries, including express delivery.

Installation and commissioning

ABB certified engineers can advise or undertake the installation and commissioning of the solar inverters.



Operation and maintenance

ABB helps ensure a long lifetime for its solar inverters by providing on-site preventive maintenance. Preventive maintenance consists of annual inspections and component replacements according to specific maintenance schedules.

Reconditioning provides more in-depth maintenance which is carried out at ABB's authorized service workshops. Reconditioning of the solar inverter includes full inspection, thorough cleaning, individual component analysis and replacement, and complete testing.

Upgrade and retrofit

We can advise on the latest hardware and software upgrades that can continue to maximize the performance of your solar inverters.

Replacement and recycling

We can also advise on the best replacement inverter while ensuring that the existing inverter is disposed of in a way that meets the local environmental regulations.

Value chain services

The services available throughout the entire value chain include:

- Training We offer product and service training both in classrooms and on the Internet. Training comprises theoretical lessons as well as practical exercises
- Technical support At each stage of the value chain, our expert is available to offer advice to keep your power plant operational
- Contracts ABB supports its solar inverters through "solar inverter care" service contracts



Products for inverter stations

ABB manufactures and supplies a broad range of high quality medium voltage (MV) products suitable for connecting solar inverters to power distribution network.

These products include dry-type and liquid-filled transformers and a wide range of switchgear suitable to almost any

requirement. Additionally our offering includes products for high voltage (HV) grid connection.



MV switchgear e.g. ABB SafeRing, SafePlus and UniSec.



TransformersDry-type and liquid-filled transformers

Products for tracking

Our product portfolio for photovoltaic (PV) tracking devices includes all key components, such as drives, motors, PLCs and other low voltage (LV) products required by the tracker manufacturer for accurate and reliable performance.



Asynchronous and brushless motors M3AA, 9C



Low voltage AC drives ACS55, ACS150, ACS355 and ACSM1 - Range 0.18 to 160 kW



Programmable logic controllers AC500 CPU

Low voltage products

Our complete range of reliable LV products dedicated for PV applications are able to meet all PV specific installation requirements. Our products cover among other things switching, protection, metering and monitoring as well as enclosures.



Fuse holders E 90 PV



Miniature circuit breakers S800 PV-S



Residual current devices F200 PV-B



Surge protective devices **OVR PV**



Switches and breakers OT and Tmax PV



Junction box

:B.00076 Rev. A EN 19.05.2014

Contact us

For more information please contact your local ABB representative or visit:

www.abb.com/solarinverters www.abb.com/solar www.abb.com © Copyright 2014 ABB. All rights reserved. Specifications subject to change without notice.

