

**SOLAR INVERTERS** 

# **ABB** string inverters

UNO-DM-3.3/3.8/4.6/5.0-TL-PLUS-US 3.3 to 5 kW



The new UNO-DM-PLUS single-phase inverter family, with power ratings from 3.3 to 5.0 kW, is the optimal solution for residential installations.

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01 UNO-DM-3.3/3.8/4.6/5.0-TL-PLUS-US outdoor string inverter

## One size fits all

The new design wraps ABB's quality and engineering into a lightweight and compact package thanks to technological choices optimized for installations with different orientation.

All power ratings share the same overall volume, allowing higher performance in a minimum space, and have a dual Maximum Power Point Tracker (2 MPPT).

#### Easy to install, fast to commission

The wireless communication, enables a simple, fast and safe installation without the need of opening the front cover of the inverter.

The featured easy commissioning routine removes the need for a long configuration process, resulting in lower installation time and costs.

Improved user experience thanks to a build in User Interface (UI), which enables access to features such as advanced inverter configuration settings, dynamic feed-in control and load manager, from any WLAN enabled devices (smartphone, tablet or PC).

#### **Smart capabilities**

The embedded logging capabilities and direct transferring of the data to Internet (via Ethernet or WLAN) allow customers to enjoy the whole Aurora Vision® remote monitoring experience.

The advanced communication interfaces (WLAN, Ethernet, RS485) combined with an efficient Modbus (RTU/TCP) communication protocol, Sunspec compliance, allow the inverter to be easily integrated within any smart environment and with third party monitoring and control systems.

A complete set of control functions with the embedded efficient algorithm, enabling dynamic control of the feed-in (i.e. Zero Injection), make the inverter suitable for worldwide applications in compliance with regulatory norms and needs of the utilities.

The future-proof and flexible design enables integration with current and future devices for smart building automation.

#### **Highlights**

- Wireless access to the embedded Web User Interface
- Easy commissioning capability
- UL 1741 SA compliant
- Future-proof with embedded connectivity for smart building and smart grid integration
- Dynamic feed-in control (for instance "zero injection")
- Remote Over The Air (OTA) firmware upgrade for inverter and components
- Modbus TCP/RTU Sunspec compliant
- Remote monitoring via Aurora Vision® cloud
- Dual input section with independent MPPT
- Integrated rapid shutdown power supplier

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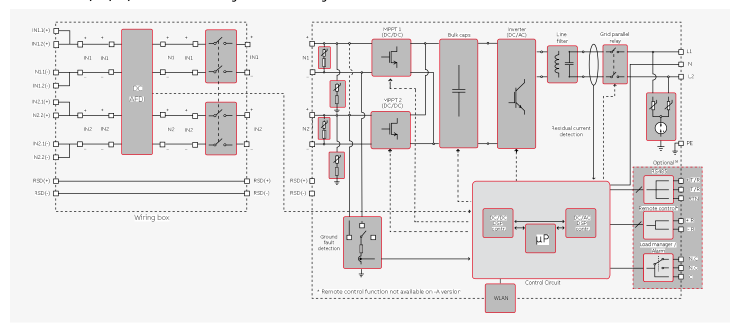
UNO-DM-3.3/3.8/4.6/5.0-TL-PLUS-US 3.3 to 5.0 kW



Technical data and types

Type code	UNO-DM-3.3-TL-PLUS-US		UNO-DM-3.8-TL-PLUS-US		UNO-DM-4.6-TL-PLUS-US		UNO-DM-5.0-TL-PLUS-US		
General specifications									
Rated grid AC voltage (Vacr)	208 V	240 V	208 V	240 V	208 V	240 V	208 V	240 V	
Nameplate Apparent Power (S <sub>max</sub> )	3300 VA	3300 VA	4200 VA	4200 VA	4600 VA	4600 VA	5000 VA	5000 VA	
Nameplate Output Active Power (P <sub>max</sub> @ cosφ=1)	3300 W	3300 W	4200 W	4200 W	4600 W	4600 W	5000 W	5000 W	
PRATED: Output Active Power @VACr and cos p=±0,9	2700 W	3000 W	3000 W	3450 W	3780 W	4140 W	4118 W	4500 W	
Input side (DC)									
Number of independent MPPT channels		2		2		2		2	
Maximum usable power for each channel	2000 W		3000 W		3000 W			3500 W	
Absolute maximum voltage (V <sub>max</sub> )	600 V		600 V		600 V		600 V		
Start-up voltage (V <sub>start</sub> )	200 V (Adj. 120-350)		200 V (Adj. 120-350)		200 V (Adj. 120-350)		200 V (Adj. 120-350)		
Full power MPPT voltage range with parallel MPPT configuration at Pacr	160-530 V	170-530 V	120-530 V	140-530 V	140-530 V	150 - 530 V	130-530 V	145-530 V	
Operating MPPT voltage range	0.7*Vstart	- 580 V (≥ 90)	0.7*Vstart -	580 V (≥ 90)	0.7*Vstart	- 580 V (≥ 90)	0.7*Vstart -	580 V (≥ 90)	
Maximum usable current per channel		10 A		16 A		16 A		19 A	
Maximum current (I <sub>dcmax</sub> )		20 A		32 A		32 A		38 A	
Maximum short circuit current per channel		12,5 A		25 A		25 A		25 A	
Number of wire landing terminals	2 pairs, capable of connecting two parallel strings								
Array wiring termination	Terminal block, pressure clamp, AWG20-8								
Output side (AC)									
Grid connection type	1Φ/2W	Split-Φ/3W	1Φ/2W	Split-Φ/3W	1Φ/2W	Split-Φ/3W	1Φ/2W	Split-Φ/3W	
Adjustable voltage range (V <sub>min</sub> -V <sub>max</sub> )	183-228 V	211-264 V	183-228 V	211-264 V	183-228 V	211-264 V	183-228 V	211-264 V	
Grid frequency		60 Hz		60 Hz		60 Hz		60 Hz	
Adjustable grid frequency range		50-64 Hz		50-64 Hz		50-64 Hz		50-64 Hz	
Maximum current (I <sub>ac,max</sub> )		14,5 A		16 A		20 A		22 A	
Power factor	>0.995, adj. +/-0.8		>0.995, adj. +/-0.8		>0.995, adj. +/-0.8		>0.995, adj. +/-0.8		
Total harmonic distortion at rated power		<2%		<2%		<2%		<2%	
Contributory fault current	16 A		19 A		22 A			24 A	
Grid wiring termination type	Terminal block, pressure clamp, AWG20-6								
Input protections									
Reverse polarity protection	Yes, from limited current source								
Over-voltage protection type	Varistor								
PV array ground fault detection	Pre start-up RISO and dynamic GFDI								
Output protections									
Anti-islanding protection	Meets UL1741 / IEEE1547 requirements								
Over-voltage protection type	Varistor, 2 (L1 - L2 / L1 - G)								
Maximum AC OCPD rating		20 A		20 A		25 A		30 A	
Efficiency									
Maximum efficiency		97%		97%		97%		97.4%	
CEC efficiency	96.5%	96.5%	96%	96.5%	96%	96.5%	96.5%	97%	
Operating performance									
Stand-by consumption	<8 W <sub>RMS</sub>								
Nighttime consumption	<0.6 W <sub>RMS</sub>								
_Auxiliary Output									

#### ABB UNO-DM-3.3/3.8/4.6/5.0-TL-PLUS-US string inverter block diagram



### Technical data and types

Type code	UNO-DM-3.3-TL-PLUS-US	UNO-DM-3.8-TL-PLUS-US	UNO-DM-4.6-TL-PLUS-US	UNO-DM-5.0-TL-PLUS-US				
Embedded Communication								
Embedded Communication Interface	Wireless <sup>2)</sup>							
Embedded Communication Protocol	ModBus TCP (SunSpec)							
Commissioning Tool		Web User Interface, Disp	lay, Aurora Manger Lite					
Monitoring	Aurora Vision® cloud (Plant Portfolio Manager , Plant Viewer , Plant Viewer for Mobile)							
Optional board UNO-DM-COM kit								
Optional Communication Interface	RS485 (use with meter for dynamic feed-in control), Alarm/Load manager relay, Remote ON/OFF							
Optional Communication Protocol		ModBus RTU (SunSp	ec), Aurora Protocol					
Advanced functionalities provided	Dynamic feed-in control, Load manager relay							
Optional board UNO-DM-PLUS Ethernet COM k	it	-						
Optional Communication Interface	Ethernet, RS485 (use with meter for dynamic feed-in control), Alarm/Load manager relay, Remote ON/OFF							
Optional Communication Protocol	ModBus TCP (SunSpec), ModBus RTU (SunSpec), Aurora Protocol							
Advanced functionalities provided	Dynamic feed-in control, Load manager relay							
Environmental			<u> </u>					
Ambient air operating temperature range	-25+60°C / (derating above		-25+60°C / (derating above					
Relative humidity	0-100% RH condensing							
Acoustic noise emission level	< 50 db (A) @1m							
Maximum operating altitude without derating	6560ft (2000m)							
Mechanical specifications								
Enclosure rating	Type 4X							
Cooling	Natural convection							
Dimensions H x W x D	34.0 x 16.4 x 6.9in (863 x 418 x 175mm) <sup>3)</sup>							
Weight	33lb (15kg) <sup>3)</sup>							
Shipping weight	46lb (20,7kg) <sup>3</sup>							
Mounting system	Wall bracket							
Conduit connections	Bottom: Markings for (2) Concentric KOs 1", 3/4" and (2) KOs 1/2" Sides: Markings for Concentric KOs 1", 3/4" <sup>③</sup>							
DC switch rating	600 V 23 A @ 600 V, 38 A @ 500 V and 45 A @ 350 V							
Safety								
Isolation level	Transformerless (floating array)							
Safety and EMC standard	UL1741, IEEE1547.1, CSA-C22.2 N. 107.1-01, UL1998 UL 1699B, FCC Part 15 Class B							
Grid standard	UL 1741 SA, IEEE 1547, Rule 21, Rule 14 (HI)							
Safety approval	CTUVUS							
Available models								
Model with DC switch, wiring box, AFD, RSD	UNO-DM-3.3-TL-PLUS-	UNO-DM-3.8-TL-PLUS-	UNO-DM-4.6-TL-PLUS-	UNO-DM-5.0-TL-PLUS				
supply output	US-SB-RA	US-SB-RA	US-SB-RA	US-SB-R				
Model with DC switch, wiring box, AFD, RSD supply output	UNO-DM-3.3-TL-PLUS- US-SZ-RA	UNO-DM-3.8-TL-PLUS- US-SZ-RA	UNO-DM-4.6-TL-PLUS- US-SZ-RA	UNO-DM-5.0-TL-PLUS US-SZ-R				

 $<sup>\</sup>ensuremath{^{\mathfrak{y}}}$  The auxiliary output is used to supply the RSD contactors when required

<sup>&</sup>lt;sup>2)</sup>WLAN IEEE 802.11 b/g/n @2,4GHz



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

