M/1CTM 800

Solar for Innovators



High-performance 2:1 Microinverter

Up to 800W

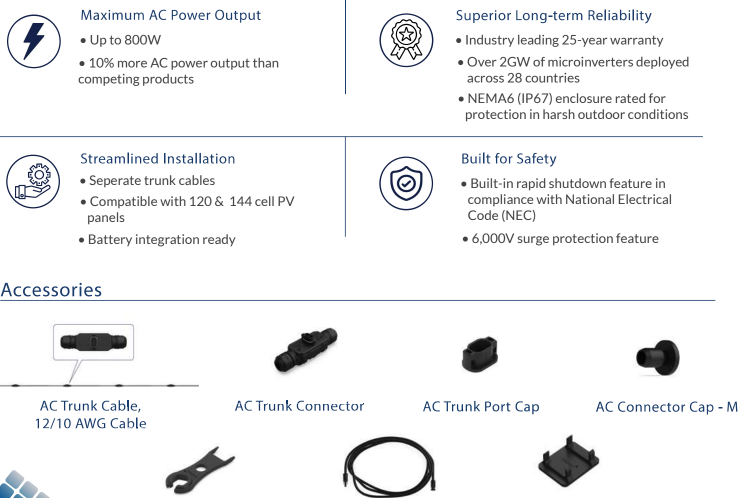
Maximize AC Power Output

The high-performance MAC-800 dual unit microinverter is engineered for maximum AC power output when paired with Aptos Solar Technology's high-power solar panels. The MAC-800 is built for simple system integration and is compatible with third- party devices.

The MAC-800 is equipped and ready for system monitoring and trend tracking through Aptos Solar Technology's cloud based software.

In compliance with CA Rule 21 (UL 1741-SA), IEEE® 1547:2018 (UL 1741-SB 3rd Ed.)





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AC Trunk Port

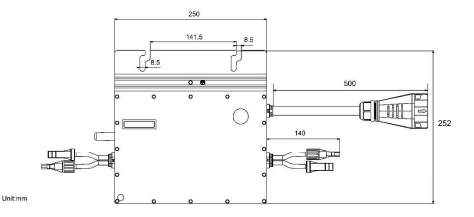
AC Trunk Port D Disconnect Tool

DC Extension Cable

AC Trunk Connector Unlock Tool

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Input Data (DC)

Commonly used module power (W)	320W-540W+
Maximum input voltage(V)	60
MPPT voltage range(V)	16-60
Start-up voltage(V)	22
Maximum input current I_{sc} (A) ¹	2*15

Mechanical Data

Ambient temperature range (°C)	-40 to +65
Dimensions (W X H X D mm)	250 X 252 X 28
Weight (kG)	2.6
Enclosure rating	Outdoor-NEMA (IP67)
Cooling	Natural convection - No fans

Output Data (AC) CEC peak efficiency 96.7% 800 Peak output power(VA) CEC weighted efficiency 96.5% Maximum continuous output power(VA) 766 Nominal MPPT efficiency 99.8% Maximum continuous output current (A) 3.19 3.68 Nighttime power consumption (mW) Nominal output voltage/range(V)² 240/211-264 208/183-228 <50 Nominal frequency/range (Hz)² 60/55-65 Loading Quantity >0.99 default 0.8 leading...0.8 lagging Power factor (adjustable) Container 1 X 20'GP 1 X 40'GP/1 X 40'HQ Pallet No. 10 22 Total harmonic distortion <3% Carton No. 480 1008 Maximum units per branch³ 5/4 Total quantity 2400 5040

Features

Communication	2.4GHz Proprietary RF(Nordic)
Monitoring	AST Cloud ⁴
Warranty	25 Years
Compliance	UL 1741, IEEE 1547, UL 1741 SA (240Vac), UL1741 SB (208Vac and 240Vac), CA Rule 21 (240Vac), CSA C22.2 No.107.1-16, FCC Part 15B, FCC Part 15C
PV Rapid Shutdown	Conforms with NEC-2017 and NEC-2020 Article 690.12 and CEC-2021 Sec 64-218 Rapid Shutdown of PV Systems

*1 Maximum continuous input DC current is 12.5A

*2 Nominal voltage/frequency range can be changed due to the requirements of local power department.

*3 Refer to local requirements for exact number of microinverters per branch.

*4 Aptos Monitoring System.

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Aptos Solar Technology reserves the right to make specification changes without notice