



Microinverter MDMU Monitoring & Shutdown Device

Main Benefits

The MDMU communications gateway collects and delivers modular performance data in real time for comprehensive monitoring and management of your solar PV system

User-Friendly

LCD display
 Easy operation
 Compact design
 Lightweight

Capable

Built-in Wi-Fi, Zigbee & PLC
 Compatible with single phase and 3-phase Microinverters

Safe

Rapid shutdown device (Grid failure or manual isolation)
 Robust design
 3 year warranty



MDMU Device Specification

Model	MDMU Monitoring and Rapid Shutdown Device	
Communication	Communication Method	Wi-Fi, Zigbee, PLC
	Max. Number of Inverters Connected	5, 10, 20, 32 (Max.)
Physical Characteristics	Grid Types	120/230V AC, 50/60Hz
	Power Consumption	5-10W
	Number of Phases	Single or Three Phase
	Dimensions (WxHxD in mm)	120x102x36
	Weight	0.45kg
	Digital Input	Programmable
Certificates and Warranty	Certifications	IEC60950, IEC61000-6-2, FCC Part15 Class B/Class C, G98
	Warranty	3 Years

