

## **PV INVERTER**

# Three-Phase / M100\_210

### **Features**

- Excellent performance with max. 99% efficiency
- Toggle latch, lightweight and ground mount design
- SUB\_1G wireless communication for easy system maintenance
- PC and APP tools enable plant-level commission
- Smart cooling system ensures high yield and performance
- Optional type I+II SPD surge protection











### **Product Overview**

Delta's M100 210 three-phase PV inverter features 99% efficiency and an MPP tracker that can help plant operators to maximize energy yield and profitability.

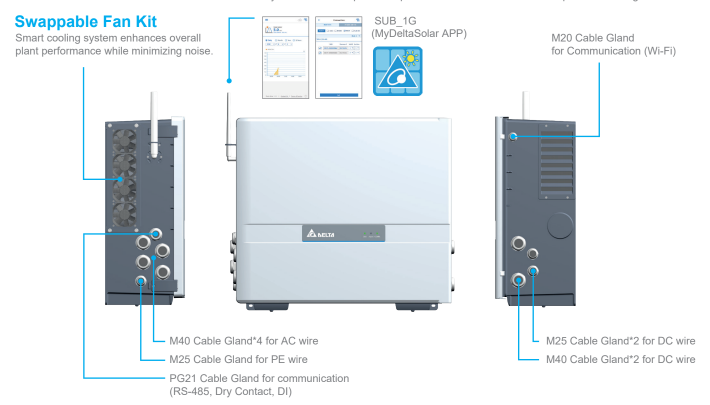
Besides, M100\_210 supports SUB\_1G which can realize wireless communication in solar plant and make construction and maintenance easier The toggle latch, ground mount design, and plant-level commission tools ensure quick and simple installation while optimizing the operation efficiency of PV plants.



## **Feature Highlights**

### **Wireless Communication / APP**

MyDeltaSolar APP provides quick on-site commission and total plant monitoring solution.



#### **Fast Installation**

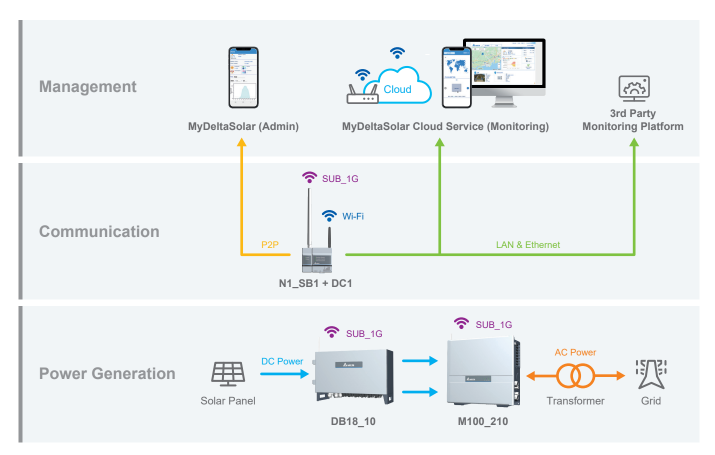


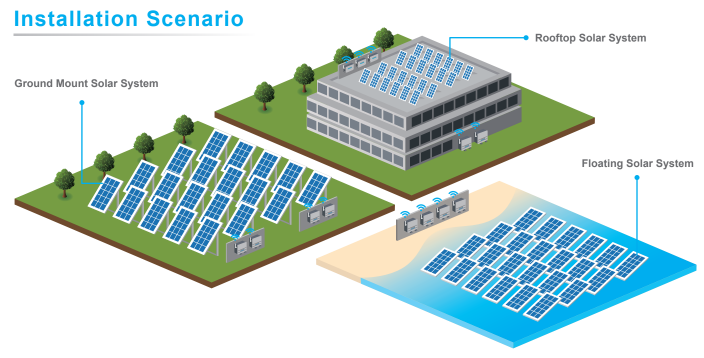
### **Toggle Latch Design**

The toggle latch design saves considerable time for maintenance and minimizes the risk of water intrusion.



## **System Architecture**







## **Specifications**

Model Number	M100_210
DC Input	
Max. Input Voltage	1100 V
Operating Voltage Range	590 - 1000 V
MPP Voltage Range @ AC 400V	610 - 860 V*
Nominal DC Voltage	610 V
MPP Tracker	1
Max. Operating Current	185 A
Max. Short Current Capability (Isc)	250 A
DC Connection Type	Terminal bus bar, Max. 185 mm <sup>2</sup> Cu and Al conductor
Surge Protection	Type II SPD or Type I+II SPD (optional)
Night time anti-PID	Yes
AC Output	
Max. Output Power	110 kVA
Max. Output Current	160 A
Output Power	100 kW @ 50°C ; 110 kW @ 40°C
Nominal AC Voltage	AC 400 V , 3Ø3W or 3Ø4W
AC Voltage Range	80% to 130% of nominal AC voltage
Operating Frequency Range	50 / 60 ±5 Hz
Power Factor	0.8 ind ~ 0.8 cap (adjustable)
Night Time Reactive Power	100 kVAR
Surge Protection	Type II SPD or Type I+II SPD (optional)
T.H.D	< 3% at Rated output current
AC Connection Type	Terminal block, Max. 185 mm <sup>2</sup> Cu and Al conductor
Night Time Consumption	< 2 W
Efficiency	
Peak Efficiency	99.0 %
Euro Efficiency	98.6 %
Communication	
Communication Port	RS-485 / SUB_1G, Wi-Fi (optional)
Communication Protocol	Delta, Sunspec
Indicator	LED (Alarm, Grid, COMM.)
Certificate	
Grid Support	IEC 62109-1/-2 IEC 62116 EN 61000-6-2 VPC IEC 61727 IEC 61683 EN 61000-6-3
General Information	
Protection	Leakage current protection, Low insulation protection, PID elimination
Operating Elevation	< 4000 m
Operating Temperature	-25 to 60°C, > 50°C smart de-rating
Protection	IP66
Cooling	Smart fan air cooling
Noise	65.2 dBA @1m, Amb25°C
Dimension (W x H x D)	699 x 629 x 264 mm
Weight	67 kg
-	t < 30°C: 610~800V · Ambient < 40°C: 610~720V

<sup>\*</sup> Ambient < 15°C: 610~860V ; Ambient < 30°C: 610~800V ; Ambient < 40°C: 610~720V

## Delta Electronics, Inc.

39 Section 2 Huandong Road, Shanhua Township, Tainan County 74144, Taiwan,R.O.C.

TEL: +886 6 505-6565 FAX: +886 6 505-1919 info@deltaww.com



<sup>\*</sup> Specifications are subject to change without prior notice.