# 100 W DC-to-DC Converter Module

Version: 1.00

## **Quick Installation Guide**





#### **ABOUT THE IDD-241100/481100**

The highly efficient, high-performance 100-watt IDD-241100/481100 DC-to-DC converter module provides a single 12 V output for various applications. The IDD-241100 receives 24 V inputs while the IDD-481100 receives 48 V inputs. The IDD-241100/481100 is built on an intelligent design and provides outstanding line and load regulations. The IDD-241100/481100 is capable of sustaining 90% power efficiency.

- Electrical Specifications:
  - o Total output capacity: 100 W
    - 12 V @ 8.33 A Max.
  - o Input Voltage:
    - · IDD-241100: 24 V DC
    - · IDD-481100: 48 V DC
- Dynamic Load
  - o Transient toggle rate: 1 KHz
  - Transient current step: From 0% to 40% and 60% to 100% of max current.
- Noise and ripple: <240 mV</p>

Vp-p ripple and noise for all output is less than 2%, Measuring is 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1uF capacitor and 10uF electrolytic capacitor

- Load regulation: <240 mV
- Dimensions: 40 mm x 100 mm
- Environment:
  - o Operating temperature: -20°C ~ +70°C
  - o Storage temperature: -40°C ~ +125°C
- Weight: NW: 60 g

#### **SPECIFICATIONS**

- Highly compact design
- Smart system on/off control
- High efficiency up to 90%
- Reverse protection
- Over voltage protection
- Over current protection
- Short circuit protectionRoHS compliant

#### **PACKING LIST**

When you unpack the power module, make sure the following items have been shipped.

- 1 x IDD-241100/481100 DC/DC converter module
- 1 x QIG (Quick Installation Guide)
- 1 x Power switch cable (30 cm)
- 1 x DC input cable for terminal block (20 cm)

#### **IDD-241100/481100 DIMENSION DRAWING**

The dimensions of the IDD-241100/481100 are shown below.

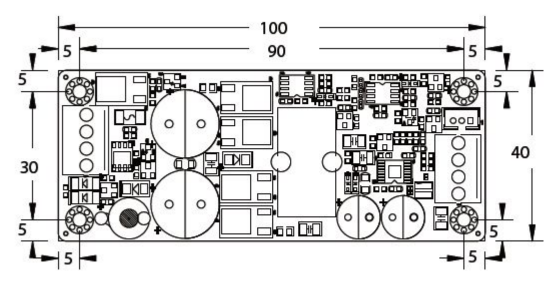


Figure 1: IDD-241100/481100 Dimension Drawing (measurement units: millimeter)

# IDD-241100/481100 CONNECTOR AND JUMPER LOCATIONS

The following diagram shows the connector and jumper locations of the IDD-241100/481100.

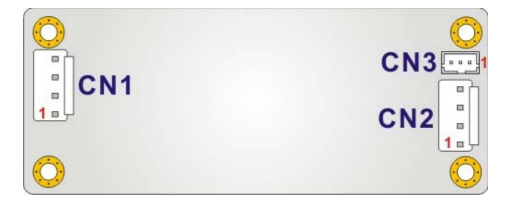


Figure 2: IDD-241100/481100 Connector and Jumper Locations

#### **INPUT POWER CONNECTORS**

(CN1)

PIN NO.	DESCRIPTION
1	VIN
2	VIN
3	GND
4	GND

**Table 1: Input Power Connector Pinouts** 

## **OUTPUT POWER CONNECTOR**

(CN2)

PIN NO.	DESCRIPTION
1	+12 V
2	+12 V
3	GND
4	GND

**Table 2: Output Power Connector Pinouts** 

# POWER ON/OFF SWITCH AND LED CONNECTOR (CN3)

PIN NO.	DESCRIPTION
1	SHDN# (To shut down output power function, short pin-1 and pin-2)
2	GND
3	LEDA [External LED (Vf<3V) function, pin-3 to anode and pin-2 to cathode]

Table 3: External Power On/Off Switch and LED Connector Pinouts