

PW351

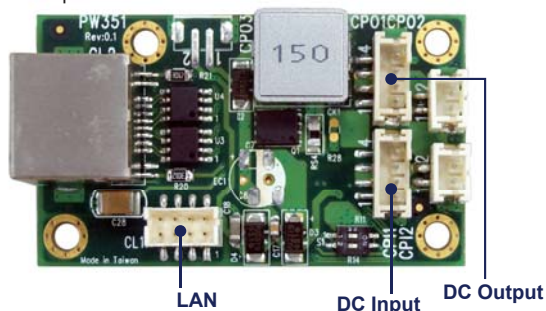
1 port PoE PSE

Introduction:

PW351 is ONE port PSE (Power Source Equipment) board, it complies to IEEE 802.3 type 2.

PW351 can supply up to 25.5W to PD (Power Device), and supports both over current protection and short circuit protection.

Top



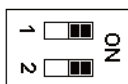
Features:

- DC Input: +9V to +36V
- Output voltage: +52V
- Current: Compliant IEEE802.3 af/at type 2 ;
AT / AF type could be set by DIP Switch.

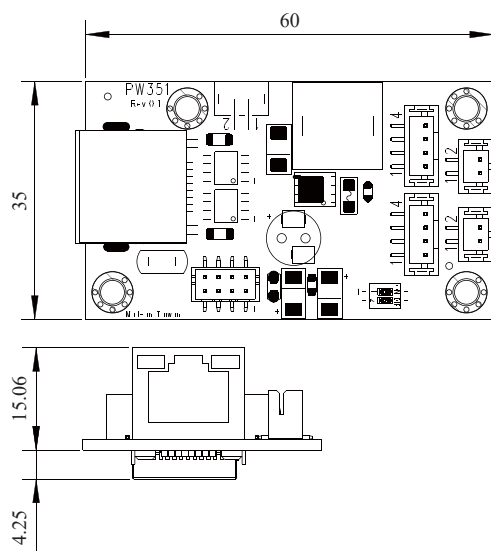
Specification:

Type	DC & LAN to PoE PSE
Input	DC & LAN
Output port 1	RJ45
Output port 2	1 x 4 & 1 x 2 pin wafer
Operating Temperature	-40°C ~ +65°C
Dimensions	35 x 60 mm

PIN NO		PIN NO		MODE
1	RIGHT	2	RIGHT	AF Mode
1	RIGHT	2	LEFT	AT Mode (default)



Mechanical Drawing:



Ordering Information:

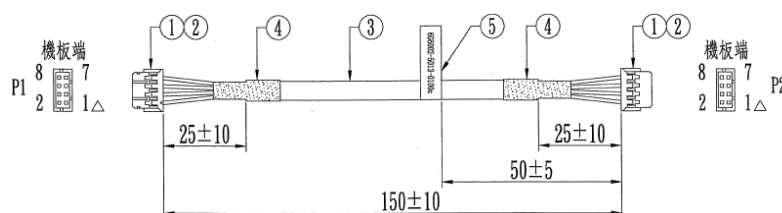
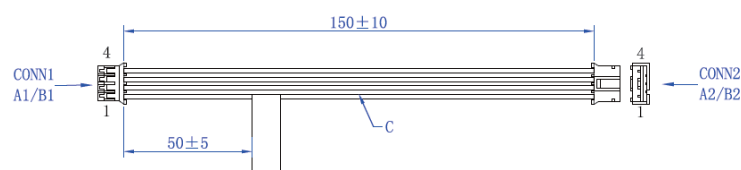
PW351

6G9102-0014001-0 PW351-PSE-001

Cable Information (Option):

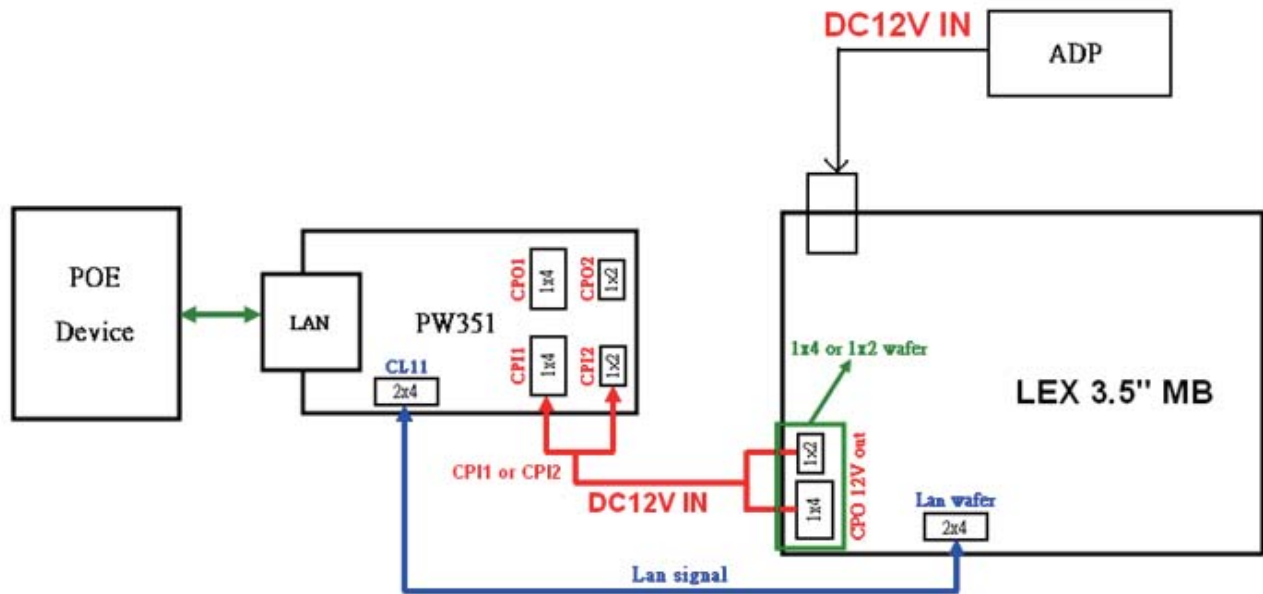
6G6003-7347-0100 2.0 1 x 4 / 2.0 1 x 4, L=15cm

6G6002-5033-0100 2.0 2 x 4 / 2.0 2 x 4, L=15cm



Working Instruction

1. If the total power less than MB's, let the MB provide the power to PW351



2. If the MB doesn't have enough power to PW351, let the PSU do it.

