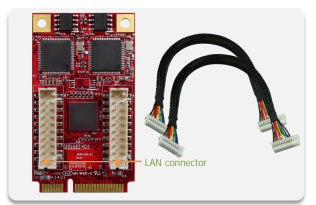
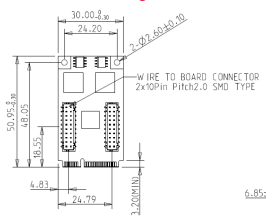
# innodisk EMPL-G201 mPCI e to dual isolated GbE LAN Module

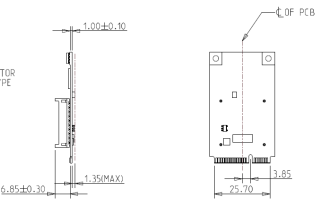


Mechanical Drawing

## Features

- -Dual isolated GbE LAN ports
- -Complies with EN61000-4-5 1kV Surge protection
- -Complies with IEC 60950-1:2005 + A1: 2009 + A2:2013 2kV HiPOT protection
- -Complies with EN61000-4-2 (ESD) Air-15kV, Contact-8kV
- -Flexible daughter board with cable to fit into different system
- -Optional terminal mounting hole or bracket for daughter board
- -Optional Industrial Temperature (-40°C to +85°C) support
- -30µ " golden finger, 3 years warranty
- -Industrial design, manufactured in innodisk Taiwan





#### Specifications

opeenieutiens	
Form-Factor	mPCIe
Input I/F	PCI Express 2.1 x 1
Output I/F	Dual GbE LAN
Output Connector	RJ45 x 2
TDP	1.485W (3.3V, 450mA)
Dimension (WxLxH)	30 x 50.9 x 9.2 mm
Temperature	Operation: STD: 0°C ~ +70°C. W/T: -40°C ~ +85°C Storage: -55°C ~ +95°C
Environment	Vibration: 5G @7~2000Hz, Shock: 50G @ 0.5ms
Notes	Please download driver from MyInnodisk website. Windows: XP(32bit), 7(32/64bit), 8/8.1(32/64 bit), 10(32/64bit) Linux: kernel 2.4 series, 2.6.x and 3.x version.
Limitations	EMPL-G201 series does not recommend used in VMware ESXi due to High Latency

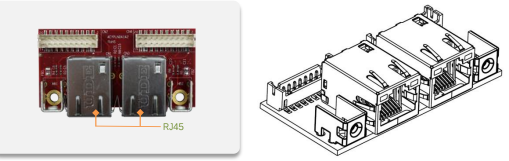
 2020 Innodisk Corporation.
All right reserved. Specifications are subject to change without

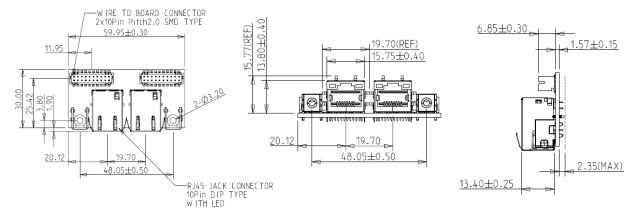


Order information

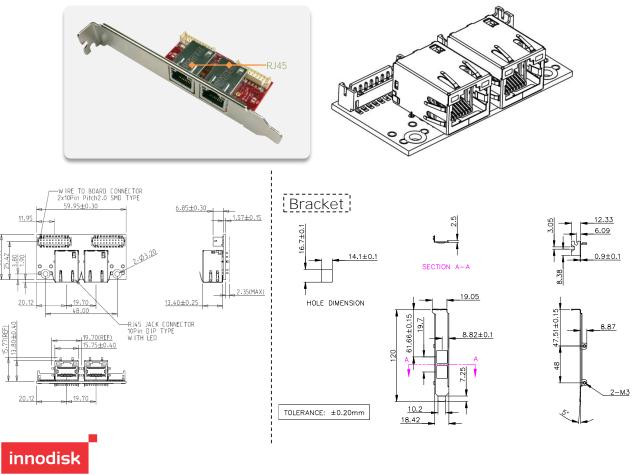
EMPL-G201-C1 (Terminal mounting hole, Standard Temp.) EMPL-G201-W1 (Terminal mounting hole, Wide Temp.) EMPL-G201-C2 (Bracket, Standard Temp.) EMPL-G201-W2 (Bracket, Wide Temp.) mPCIe to Dual GbE LAN Module

### EMPL-G201-C1/W1 Daughter Board and Mechanical Drawing





#### EMPL-G201-C2/W2 Daughter Board and Mechanical Drawing



80.00