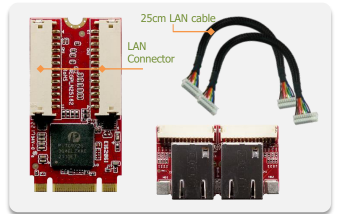
# innodisk

# **EGPL-22S4**

## M.2 2242 to Dual Isolated 2.5GbE LAN Horizontal

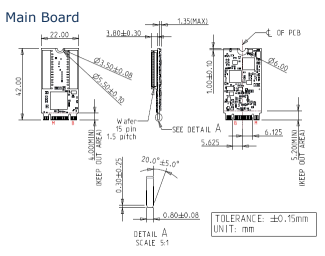
### **Module**

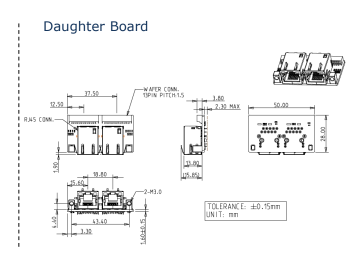


#### **Features**

- -Dual isolated 2.5GbE LAN ports
- -Complies with EN61000-4-5 2kV 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
- -Industrial temperature -40 °C to 85 °C
- -Industrial design, manufactured in Innodisk Taiwan

# **Mechanical Drawing**





# **Specifications**

| Form-Factor       | M.2 2242 B-M  |
|-------------------|---|
| Input I/F         | PCI Express 2.1 x 2   |
| Output I/F        | Single 2.5GbE LAN   |
| Output Connector  | RJ45 x 2  |
| Power Consumption | MAX: 3.23W (3.3V, 979mA)  |
| Dimension (WxLxH) | Main board: 22 x 42 x 5.95 mm<br>Daughter board: 50 x 28 x 19.75mm  |
| Temperature       | Operation: STD: $0^{\circ}$ C $\sim +70^{\circ}$ C. W/T: $-40^{\circ}$ C $\sim +85^{\circ}$ C Storage: $-55^{\circ}$ C $\sim +95^{\circ}$ C |
| Environment       | Vibration: 5G @7~2000Hz, Shock: 50G @ 0.5ms   |
| Notes             | Please download driver from Intel official website.<br>Windows: 10 (64bit)<br>Linux (igc): kernel 5.x version                               |
| Limitations       | *Linux upstream kernel release – from 5.16.18 *Not recommend used in VMware ESXi due to High Latency *Not support Intel vPro                |

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#### **Order information**

EGPL-22S4-C1 (Mounting hole, Standard Temp.) EGPL-22S4-W1 (Mounting hole, Wide Temp.)

M.2 2242 to Dual Isolated GbE LAN Horizontal Module