# **NF212B** M.2 B+M key 3042 PCIe to 2 Port 10 / 100 / 1000 LAN board

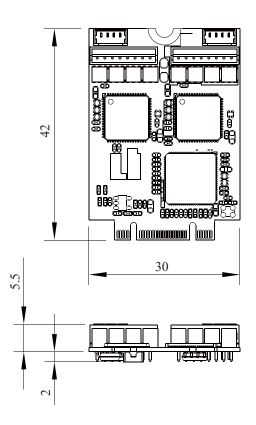
#### Introduction:

Intel I210-IT LAN Chip





# Mechanical Drawing:



### Features:

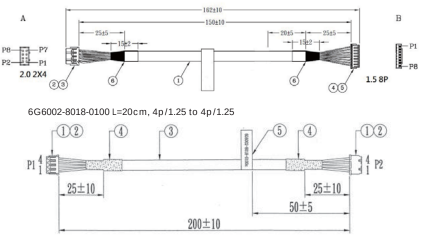
- Uses Intel I210-IT LAN chipset for PCIe x 1 V2.1 interface.
- I210-IT for -40 to 85 °C industrial temperature.
- Flow control support: send / receive PAUSE frames and receive FIFO thresholds.
- IEEE 802.3az Energy Efficient Ethernet (EEE).
- IEEE 802.1q VLAN support.
- Audio-video bridging (AVB) support.
- IEEE 1588 / 802.1AS precision time synchronization.
- IEEE 802.1Qav traffic shaper (with software extensions).
- Jumbo frames size 9.5KB.
- Interrupt moderation, VLAN support, IP checksum offload.
- PCIe OBFF (Optimized Buffer Flush / Fill) for improved system power management.
- Four transmit and four receive queues.
- RSS and MSI-X to lower CPU utilization in multi-core systems.
- Advanced cable diagnostics, auto MDI-X.
- ECC-error correcting memory in packet buffers.
- Support device drivers for Windows & Linux
- Design Guarantee 0 °C ~70 °C Industrial Temperature Range

#### Specification:

Туре	M.2 B+M key 3042 PCIe to
	2 10 / 100 / 1000 LAN
Input I/F	PCle Gen2 x 1
Output I/F	2 1 x 8pin wafer connector
Operating Temperature	-40°C ~ +85°C
Dimensions	30 x 42 mm

# Cable information:

#### 6G6002-5040-0100

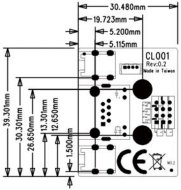


Specification are subject to change without prior notice. ODM / OEM is available



# I/O Option:





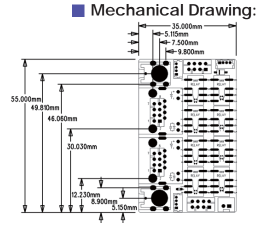
# PoE Option:

- PW352-M12-001 6G9102-0027001-0
  - PW301-PDRH-001 6G9102-0010001-0

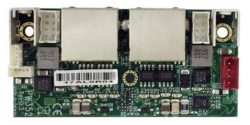


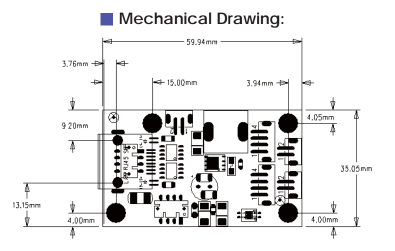
• CL002-RJ45-001 6G9103-0003001-0





• PW352-RJ45-002 6G9102-0017002-0





Specification are subject to change without prior notice. ODM / OEM is available.

