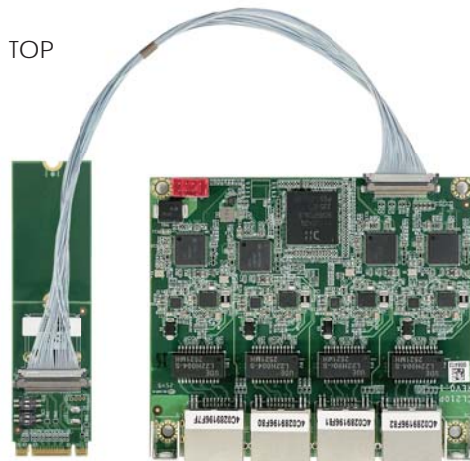


CL210P + CN075

M.2 to 4 Port 802.3af (PoE) GbE LAN converter set

Introduction:

M.2 to 4 x Intel® Ethernet Controller I210-IT 802.3af (PoE) Compliant Ethernet LAN board
(Pair combination which connects via customized cable)



CL210P



CN075

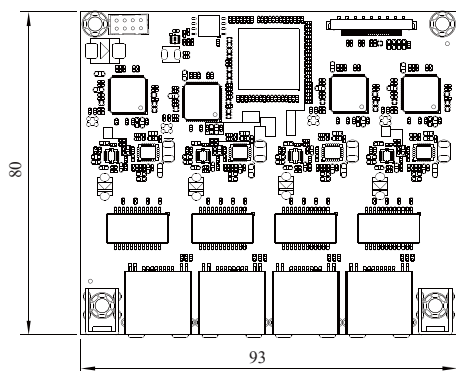
Features:

- 4 Independent Gigabit Ethernet ports (Intel® i210-IT)
- IEEE802.3 AF for Power over Ethernet
- PCI Express switch PI7C9X2G608GPCNJE of PCI Express Gen 2 switching
- Supports Jumbo frame 9.5kB and link aggregation
- Supports 12 VDC AT/ATX input power boost up to max 25 watts at 52 VDC per PoE
- Port, total power 60W

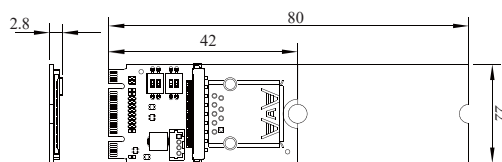
Specification:

Type	4Port 802.3af (PoE) GbE LAN board (CL210P) M.2 2280 B+M key to PCIe signal (CN075)
Interface	30 pin SSL connector
Operating Temperature	-40°C ~ +85°C
Ethernet	4 x PoE RJ45 LAN port
Dimensions	93 x 80 mm (CL210P) 22 x 80 mm (CN075)

Mechanical Drawing:



CL210P



CN075

Ordering Information:

6S9103-0016001-0 CL210P-001
6G9101-0108001-0 CN075-P-001

Cable information:

6G6002-8068-0100 SSL20-30SSB-020-B+T1P, L=20cm

