Blue Line Fanless FPC-6800





Highlights

Blue Line Fanless FPC-6800 supports DIN-RAIL solution with front I/O. In the least possible space, you get an efficient and modern industrial computer for 24/7 operation in many types of environments. High performance industrial pc with a large range of options and configurations.



Reduce cost and time spending with our global partner model based on your specific requirements. Let Blue Line take responsibility for delivery on time. Blue Line's ultimate goal is to help our customers get peace of mind by handling all relevant details such as securing the right configuration, software setup, mounting, packaging, labeling etc. Ask for references from your industry.



- 9th generation Intel Core i3 / i5 / i7 / i9 processor
- Supports DIN-RAIL and Wall mount
- Supports 2 x 2.5" drives w. RAID
- Option for PCle x16, PCle x4
- 2 x COM, 4 x USB, 2 x GbE
- Windows 10 / 11
- Wide temp -20°C to 60°C
- Wide range DC input (9 to 36V)
- Fanless operation
- Build-to-order configured to your requirements



- has more than 30 years experience
- delivers reliable IT solutions for demanding environments
- builds compact and high performance solutions
 focuses on long duration, 24/7-operation, and ruggedness
- is ISO 9001:2015-certified
- is known for providing the best assistance and services in all phases.

Blue Line Fanless FPC-6800

Specifications

Model Type

Fanless PC

Form Factor

Compact with front I/O only

Construction

Aluminum heatsink and black steel chassis

Cooling

Model 1 Fanless

Model 2 & 3 Fanless (add-on GPU require fan)

Environment

Operating -20°C to +60°C ambient w/ air flow (with

temperature wide temp MEM / SSD)

Only +50°C ambient w/ air flow for Core i7

CPU

Storage -40°C to +85°C

temperature

Humidity 10% to 95% @40°C non-condensing Vibration 1G / 5 to 500Hz (random) / operation

Shock 15G peak acceleration(11 msec. duration) /

operation

Certification

CE / FCC class A

Processor

9th generation Intel Core i3 / i5 / i7 / i9 processor (up to 35W

TDP)

Chipset

Intel Q370 chipset

RAM

Up to 64GB, 2 x 260-pin DDR4 SO-DIMM 2666 MHz SDRAM

Storage

2 x 2.5" SSD / HDD drive bays with easy access

Supports RAID 0/1

Front Input / Output

4 x USB 3.2 generation 1 type A

2 x GbE RJ45 port by Intel I210AT and I219LM

1 x RS-232/422/485 DB9 port - COM1

1 x RS-232 DB9 port - COM2

1 x VGA, 1 x HDMI

1 x 3-pin DC power input terminal, 1 x 2-pin power switch,

1 x power button with light

Option for I/O module (2 x GbE by Intel I211AT, 2 x USB

3.2, 8 x GPIO terminal block with 1 x 10pin with isolation)

Expansion

Model 1 1 x M.2 PCIe x4 or SATAIII M key

2280/2242

1 x Mini PCIe full-size for optional WIFI /

3G / 4G / GPS / I/O expansion

Model 2 1 x M.2 PCIe x4 or SATAIII M

key 2280/2242

1 x Mini PCIe full-size for optional WIFI /

3G / 4G / GPS / I/O expansion

1 x PCle3.0 x4 slot, 1 x PCle3.0 x16 slot *

Model 3 1 x M.2 PCIe x4 or SATAIII M key

2280/2242

1 x Mini PCIe full-size for optional WIFI /

3G / 4G / GPS / I/O expansion

2 x PCle3.0 x4 slot, 1 x PCle3.0 x16 slot*

* Maximum H add-on

expansions card size

H140 x L190mm

Operating System

Windows 10 / 11

Windows 10 IoT Enterprise

Linux Kernel 4.15 (Ubuntu 16.04.4)

Power Supply

+9V to +36V DC-in by 3-Pin terminal block

Power Consumption

Model 1 (w/o Max 56W

I/O card)

Model 2 & 3 Max 150W



Blue Line Fanless FPC-6800

Dimension and Weight

Model H 190 x W 77 x D 3.4kg (gross weight

1 (without 222mm NNkg)

DIN or wall mount)

Model 2 H 190 x W 127 x D 4.2kg (gross weight

(without DIN 222mm NNkg

or wall mount)

Model H 190 x W 168 x D 4.5kg (gross weight

3 (without 222mm NNkg)

DIN or wall mount)

Mounting

DIN-RAIL Wall mount

Accessories Included

Wall mount kit

2 x key lock for 2.5" SSD / HDD drive bays

Accessories Optional

DIN-RAIL kit (model 1 one pcs, model 2 & 3 two pcs)

Option I/O modul (2 x GbE by Intel I211AT, 2 x USB 3.2, 8 x GPIO terminal block with 1 x 10pin with isolation)

GPS modul + antenna kit

WIFI / Bluetooth modul + antenna kit

4G/LTE modul + antenna kit

Add on card for model 2 & 3: LAN, PoE, Lighting control, Digital I/O, COM, CAN etc. (Please contact sales for support)

Add on GPU card for model 2 & 3: Support up to 75W TDP with fan (please contact sales for support)

180W AC/DC adapter kit w/3-pin block

Warranty and After Sales Support

Standard 1 year (option for 3 years)

Ordering Information

487