Compact and integrated 8" Display and Touch Panel PC

General Description

The PIP with the integrated HD display is a highly integrated robust embedded "All-in-One" Panel PC with a special designed aluminum housing. The housing offers enough space to integrate a flash disk and extensions like mPCIe, XMC, PMC, or even RAID and UPS. The PIP product range offers, next to the common PC functionality, on-board features like 4 x RS232 (RS485), 6 x USB, 4 x LAN, and much more.

The PIP product range starts with single-core Celeron CPUs and goes up to Intel i7 quad-core. The specialty of MPL is low power consumption, allowing to operate the products without fan or ventilation holes. Unique is also that the PIP products can be operated with 9–36VDC / up to 110VDC. There is no need for internal cabling as everything is connected and ready for the customer. The PIP product is a real industrial solution, designed from scratch for rugged applications. The solution has great flexibility, helping to reduce the overall cost in your projects.

If the application requires a touch screen solution then this can also be integrated into the product without special wiring. The touch screen surface is hard coated and has the non-glare feature too.

PANEL8 Highlights

Like all other MPL products the PANEL8 requires no fan regardless if a single core Celeron or a Quad Core i7 is installed. The solution is easy customizable and expandable for basically all customer needs and requirements.

Key features are:

- Space saving, integrated, All-in-One solution
- Silent, fanless design
- Broad choice of CPU power
- Optionally easy operation, navigation over touch screen
- Choice of various operating systems
- Operating temperature -30°C up to 85°C

All MPL products are fanless, shock and vibration proof, low power, rugged, and long-term* available. The perfect solution for a system to be used in rugged environments.

* Typically 10 years or more, 20+ years repairable



PANEL8 Solution used in Industrial Environment



PANEL8 Solution used in Vehicles



PANEL8 with M12 connectors

Dimensions: 270 x 162 x 82.5mm (LxWxH)

Aluminum housing, Weight: 3.2 kg



All MPL products are 100% designed and manufactured in Switzerland.

MPL AG is an ISO9001 certified company

Web: www.mpl.ch

Email: info@mpl.ch

MPL AG, Täfernstrasse 20, CH-5405 Dättwil Phone +41 56 483 34 34 Switzerland



Technical Features

CPU Boards / Motherboards

Use of our reliable, long-term available Embedded Computer Boards out of the PIP Family.

All boards are well equipped and offer the standard interfaces on board.

CPU PIP30 Family up to Intel i7 quad-core

Memory Up to 16GB possible (depending on selected embedded CPU board)

Storage Any SATA / mSATA drive can be used I/Os According the selected embedded CPU board

Expansion mPCle, XMC, PMC, PCI, PCI-104 (according selected embedded CPU board)

LCD Characteristics

We are not aligned to a certain display type, therefore please ask us in case you have specific needs. The below given values are from our used standard 8" LCD which is based on the Sharp LQ0803LW01.

Display Size 8" TFT LCD with white LED backlight Active Display Size 174mm horizontal / 104.4mm vertical

Aspect Ratio 16:9

Resolution WVGA 800 x 480

Color Depth 16.7M
Brightness 650 cd/m2
Contrast Ratio 800:1

Viewing Angle horizontal 160° / vertical 160°

Backlight lifetime 10'000 hrs @ 25°C

Touch (optional)

Type Resistive Touch-screen (8-wire) / alternative capacitive

Input can be done by fingers or with a pen

Surface Hard coating, anti-glare treatment

Housing Characteristics

Housing Aluminum enclosure, internally chromated, externally powder coated

Mounting Options DIN-Rail or flange mounting

Protection Class IP65/NEMA4 compliant front bezel, please talk to us about your needs

Power

Power Supply 12VDC input, optional: 9-36V / 18-48V / 63-110V DC input

Power Consumption Display & Inverter typ. 2W, please add CPU board power consumption according data sheet

Environment

Operating Temperature -30°C up to +85°C (-22°F to +185°F)
Storage Temperature -40°C up to +90°C (-40°F to +194°F)
Relative Humidity 10% to 90% non condensing

Standard Compliance

The PANEL8 is designed to meet or exceed the most common standards. Particular references are:

EMC EN 55022, EN 55024, EN 61000, MIL-STD-461E

Shock & Vibration FN 60068

Environmental & Safety EN 50155, MIL-STD-810-F, EN 60601, EN 60950

Approval List CE, IEC 60945, IACS E10



MPL AG is an ISO9001 certified company

Web: www.mpl.ch MPL AG, Täfernstrasse 20, CH-5405 Dättwil Email: info@mpl.ch Phone +41 56 483 34 34 Switzerland