PANEL17

Silent – Compact – Multifunctional

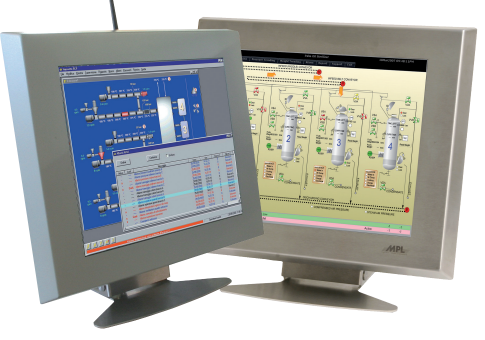
General Description

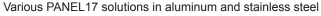
The silent, space-saving PANEL17 is specifically designed as front end interface for rugged, secure sensitive environments where reliability and guality are major issues. The PANEL17 expands MPLs Panel PC family of compact, easy-to-integrate and multifunctional All-in-One solutions. The product is specifically designed and built for none standard environments. It combines a 17" display with excellent optical specifications, an optional touch screen and a complete low power CPU based Single Board Computer (PIP). All this comes within the footprint of a 17" LCD monitor and saves space on your working place.

The PANEL17 can be mounted over a standard VESA 100 on a swivel arm, an adjustable desktop stand or on the wall. The user has the choice between an externally powder coated aluminum or a full stainless steel housing. The product offers a full (all around) protection of up to IP65 / NEMA4. On the back either Silent, fanless design through IP65 protected cable openings or behind a cover plate (IP54) various PC interfaces are available for the user. Like all other MPL products the PANEL17 comes without a fan or air vents, is very flexible and expandable for basically all customer needs and requirements.

Applications

The robust and all around IP65 protected PANEL17 is the perfect solution as man machine / front end interface for harsh applications like in transportation, maritime or for clean environments like in medicine, food industry. Further as space saving, IP54 protected, fanless and noiseless system the PANEL17 is an excellent solution for desktop applications in telecommunication, kiosk information systems and Internet access points where a quality product is an issue.





The PANEL17 Features

- Space saving, integrated, All-in-One solution
- Up to IP65 protected all around
- Stainless steel or aluminum housing
- Functions as desktop or wall-mountable system
- Choice of wide processor range (up to Intel Core 2 Duo)
- With an integrated hard disk or solidstate flash drive
- Optionally easy operation, navigation over touch screen
- Choice of various operating systems



PANEL17 view from back



IP65 cable openings for external interfaces



Technical Data PANEL17

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.

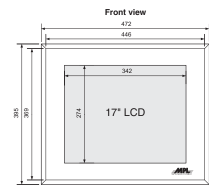
| CPU Range | Offer from Celeron M 600MHz up to a Intel Core 2 Duo 1.5GHz |
|-----------|--|
| Memory | Up to 3GB possible, depends on selected CPU board |
| Storage | Wide selection of HDD or solid-state Flash drive available |
| I/Os | As standard we offer external: 1x Ethernet, 1x USB, 2x PS/2 (KB, Mouse) and 1x Power |
| | Other interfaces (Serial, LPT, FW,) on request, please talk to us about your needs |
| Expansion | Internal over PC/104-Plus various Fieldbus or other features possible |
| | MPL offers a wide range of Add-on modules for the CPU boards (WLAN, UPS, GPS, CAN,) |

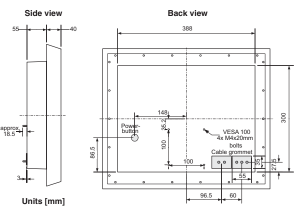
LCD Characteristics

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 17" LCD.

| Display Size | 17" TFT LCD |
|-------------------------|---|
| Resolution | SXGA (1280x1024 pixels), Aspect ratio 5:4 |
| Color Depth | 16.7M |
| Brightness | 250 cd/m2 |
| Contrast Ratio | 800:1 |
| Viewing Angle hor. | 80/80 (left / right) |
| Viewing Angle ver. | 80/80 (up / down) |
| Backlight | CCFL – dimmable |
| Touch Screen (Optional) | |
| Туре | Resistive touch screen, capacitive or infrared on request |
| Surface | Hard coating, antiglare treatment |
| Controller Resolution | 1024 x 1024 |
| Controller Interface | Standard over PS/2 (optional RS232 or USB), touch and mouse simultaneously possible! |
| Housing Characteristics | |
| Surface | Stainless Steel (S) or Aluminum (A) |
| Case Color | Stainless Steel: brushed |
| | Aluminum: powder coated in RAL7035 (optionally other RAL color) |
| Mounting Options | 100mm VESA mount, four M4 bolts on back, other solution on request |
| Weight | Aluminium 8.0 kg and Stainless Steel 10.5 kg |
| Physical | |
| Power Supply | Standard +12VDC input, other voltage range on request |
| Power Consumption | Display & Inverter typ. 17W, please add CPU board power consumption according data sheet |
| Temperature Range | Aluminium: Standard 0°C up to +40°C |
| | Stainless steel: Standard 0°C up to +35°C |
| Humidity | 10% - 90% non condensing |
| Protection Class | All around IP65 (optionally front and side IP65, back IP54), please talk to us about your needs |

Professional engineering, support and consulting through MPL engineers on HW and SW. The PANEL17 is fully developed, designed and produced by MPL AG in Switzerland.







MPL AG, Täfernstrasse 20, CH-5405 Baden-Dättwil Tel. +41 (0)56 483 34 34, Fax +41 (0)56 493 30 20 Email: info@mpl.ch, Home page: www.mpl.ch

