

High End 19" All-in-One Solution

General Description

The silent, space-saving PANEL19 is specifically designed as front end interface for rugged, secure sensitive environments where reliability and quality are major issues. The PANEL19 expands MPLs Panel PC family of compact, easyto-integrate and multifunctional All-in-One solutions. The product is specifically designed and built for none standard environments. It combines a 19" 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 19" LCD monitor and saves space on your working place.

The PANEL19 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 a chromated and externally powder coated aluminum or a full stainless steel housing. The product offers a full (all around) Silent, fanless design protection of up to IP65 / NEMA4. On the back either through IP65 protected cable openings or behind a cover plate (IP54) Event Functions as desktop or wallvarious PC interfaces are available for the user. Like all other MPL products the Choice of wide processor range PANEL19 comes without a fan or air vents, is very flexible and expandable for basically With an integrated hard disk or solidall customer needs and requirements.

Applications

The robust and all around IP65 protected PANEL19 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 PANEL19 is an excellent solution for desktop applications in telecommunication, kiosk information systems and Internet access points where a quality product is an issue.



Stainless Steel PANEL19 solutions

The PANEL19 features

- Space saving, integrated, All-in-One solution
- Up to IP65 protected all around
- Stainless steel or aluminum housing
- mountable system
- (5x86 up to Intel Core Duo)
- state flash drive
- Optionally easy operation, navigation over touch screen
- Choice of various operating systems



PANEL19 view from back



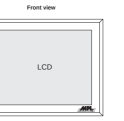
IP65 cable openings for external interfaces

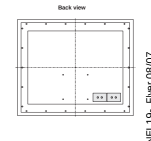
High-Tech-Made in Switzerland

Technical Data PANEL19

Electrical						
Processor	Scalable CPU range up to Intel Core Duo	See table CPU versions				
BIOS	Flash EEPROM, easy updateable	MPL engineered BIOS (General Software)				
Memory	SO-DIMM module and/or on-board soldered RAM	See table CPU versions				
E-IDE	Internal connected to HDD or solid-state flash drive					
Interfaces						
Mouse	PS/2	6-pin mini DIN				
Keyboard	PS/2	6-pin mini DIN				
Ethernet	1 x Fast or Gigabit (see table CPU versions)	RJ45				
USB	1 x USB 2.0	Type A, bootable				
Power	12 VDC input	8-pin DIN 45326				
Others	Serial, LPT, Firewire, CAN,	On request IP65 cable openings				
Optical						
Display Size	19 inch diagonal					
Туре	Active TFT LCD					
Resolution	SXGA (1280 x 1024 pixels)					
Brightness	300 cd/m ²					
Contrast Ratio	700:1					
Viewing Angle hor.	75/75 (left/right)					
Viewing Angle ver.	75/60 (up/down)					
Color depth	16.1 M (6-bit FRC)					
Touch (Option)						
Туре	Resistive 8-wire touch screen	Others on request				
Surface	Hard coating, antiglare treatment					
Controller Resolution	1024 x 1024					
Controller Interface	Standard over PS2 (optional RS232 or USB)	Touch and Mouse simultaneously possible!				
Mechanical						
Surface	Stainless steel (S) or aluminum (A)					
Protection class	Up to IP65 / NEMA 4 all around					
Case color	Brushed stainless steel or aluminum RAL7035 (optionally	other color)				
Mounting Options	100 mm VESA mount, four M4 bolts on back					
Dimensions	Front: 472 x 395 x 40 mm (L x H x W); Back: 388 x 300 x 55 mm (L x H x W)					
Weight	Aluminum 8.2 kg and stainless steel 10.7 kg VESA mounting					
Physical						
Power Supply	External 12 VDC Power Supply needed / external Power					
Power Consumption	Display & Inverter 32W, add CPU Power consumption according table CPU versions					
Temperature Range	Aluminum: 0°C up to +40°C, extended temperature on re					
	Stainless steel: 0°C up to +35°C, extended temperature of	on request				
Humidity	10% - 90% non condensing					
Various	SDDAM module, size apparding table CDU versions					
Options	SDRAM module, size according table CPU versions IDE-Flash or HDD					
		maadula				
	Add-on functionality over internal PC/104 or PC/104- <i>Plus</i> module					
Operating Systems	Adjustable stand in stainless steel	Adjustable stand				
Microsoft [®] Windows [®] X						
	(P Embedded					
	(P Embedded					
Microsoft® Windows® 2	2000					
	2000					

Professional engineering, support and consulting through MPL engineers on HW and SW. The PANEL19 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

CPU Versions

СРИ	PIP7	PIP8	PIP9	PIP10	PIP11	PIP20	
Processor	low power	low power	low power	low power	low power	low power	
	Celeron M	Celeron M	Celeron M	Pentium M	Pentium M	Intel Core Duo	
CPU speed	600 MHz	1.0 GHz	1.0 GHz	up to 1.4 GHz	up to 1.8 GHz	up to 1.67 GHz	
Level 2 cache	512 KB	512 kB	512 kB	2 MB	2 MB	2 MB	
Chip Set	855 GME	855 GME	855 GME	855 GME	855 GME	945 GME	
Memory	up to 1GB	up to 1GB	up to 1.5GB	up to 1.5GB	up to 1.5GB	up to 3GB	
PATA/SATA	2/0	2/0	2/2	2/2	2/2	1/2	
Keyboard	1 x PS/2	1 x PS/2	1 x PS/2	1 x PS/2	1 x PS/2	1 x PS/2	
Mouse	1 x PS/2	1 x PS/2	1 x PS/2	1 x PS/2	1 x PS/2	1 x PS/2	
Serial lines	up to 4	up to 4	up to 4	up to 4	up to 4	up to 4	
Parallel port	1	1	1	1	1	1	
USB 2.0	3	3	3	3	3	6	
CAN Bus 2.0	1*	1*	1*	1*	1*	1*	
Ethernet	1 x Fast	1 x Fast	1 x Gigabit	1 x Gigabit	1 x Gigabit	2 x Gigabit	
Firewire	over PC/104-Plus	over PC/104-Plus	3 x up to 800MB/s	3 x up to 800MB/s	3 x up to 800MB/s	1 x up to 800MB/s	
Power Consumption	typically 16 Watts	typically 16 Watts	typically 18 Watts	typically 20 Watts	typically 26 Watts	typically 28 Watts	
Expansion	over on-board PC/104 & PC/104-Plus or optional over PCI and PMC expansion						

* optional add-on module

About MPL and MPL Products

MPL AG was founded in 1985. During our history MPL has become the industry technology leader for low power, rugged, embedded and extended temperature designs for harsh industrial and military/ aerospace environments. MPL develops and manufactures highly integrated Industrial PCs, embedded CPU boards and systems for long term reliability and availability.

High-Tech • Made in Switzerland

MPL stands for state-of-the-art microprocessor based solutions. We provide a complete service from conception and design through manufacturing and test. This includes long life cycle support for our high quality electronic modules and devices.

The Rugged Solution Provider

Our success is based on unique solutions - designed for rugged and sensitive environments such as: medical, maritime, aerospace, food industry, defense and industrial applications with high reliability requirements.

MPL AG is an ISO certified company

High-Tech Made in Switzerland

Packaged **Industrial PCs**

Fanless solutions with Intel CPUs up to Intel Core Duo. Numerous internal add-ons and expansion possibilities

via PC/104, PC/104-Plus, PMC and PCI. Various EMI & RFI optimized housings.

Embedded **CPU Boards**

Single Board Computers with Intel, PowerPC and ARM CPUs in various form

factors (PC/104, PC/104-Plus and others).

Custom and OEM Solutions

Development of customized boards and semi custom solutions based on

standard products. Inhouse broad technology know-how, short development time and total support over product life time.



Single Euro Cards 3U single Eurocards with Intel and Motorola CPUs (cPCI and G-96 Bus). Various peripheral cards and complete systems.

PC/104 Peripherals

Reliable and rugged PC/104 and PC/104-Plus peripheral solutions (e.g. Serial, PCCard, Ethernet,

PCMCIA Readers/ Writers

PCMCIA read-/write devices with SCSI or serial interface.

Software solutions

Linux, Windows, DOS, Windows CE, RealTime OS and others. Driver for various operating systems.



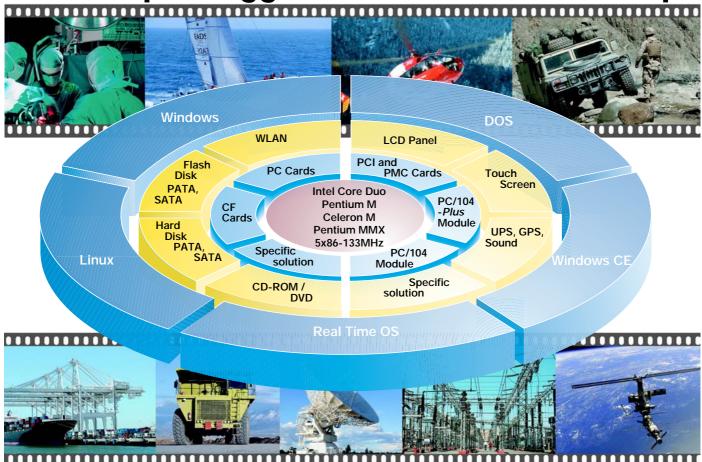






MPL AG, Täfernstrasse 20, CH-5405 Baden-Dättwil Tel. +41 (0)56 483 34 34, Fax +41 (0)56 493 30 20 Email: info@mpl.ch, Home page: www.mpl.ch

The unique rugged Industrial PC Concept



The PIP concept fits your custom specific solution!



PIP5 with 6.4" XGA display and touch



PIP9 in a stainless steel housing with 17" SXGA display



PIP8 with 12" XGA display and touch, IP65 all around, fanless, noiseless



PIP7 with 2 standard PCI slots inside



OEM-PIP with lockable PC-Card slot



OEM-PIP assembled with up to 4 additional PC/104 cards



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