

[http://www.minipc.de/catalog/il/2355]



1109.00 EUR incl. 19% VAT, plus shipping

- 15.6" 250 nits high brightness TFT LCD with LED backlight
- 10-points Multi Capacitive Touch
- · Cable less, Streamlined enclosure for highly efficient heat dissipation Enclosed in robust aluminum casings
- Edge-to-edge narrow bezel design and Fanless cooling system
- Design for easy Wall mount, Panel Mount, VESA Mount installation
- A true Flat, easy-to-clean front surface with edge-to-edge design
- · Lockable USB device bracket supported
- Front bezel meets IP65-rated protection
- 9-28V DC-input Support, with EOS, OVP design

Jetway HPC156SC-FP1900B Flat-Panel Fanless Panel PC provides outstanding outlook with industrial-grade quality for comprehensive industrial markets, such as retails, wholesales, hospitality, hospital or meeting room registration, logistics, self-service kiosk, residential automation and digital signage.

Jetway HPC156SC-FP1900B Flat-Panel Fanless Panel PC is designed with 10-points Multi capacitive type touch screen. High brightness TFT LCD panel with LED backlight are equipped with this model. Cable-free design is easy for the HDD and memory installation. Streamlined enclosure with narrow bezel design.

Jetway HPC156SC-FP1900B Flat-Panel Fanless Panel PC is designed with a true flat, easy-to-clean front surface with edge-to-edge design. It is designed mounting clips for easy Wall mount, Panel Mount, VESA Mount installation.

Front bezel meets IP65-rated & NEMA 4 protection. Welcome to use Jetway Flat-Panel Panel PC.

Display		
Front Bezel	- IP65, NEMA 4 rugged protection, Full planar metal border	
Display Type	– 15.6" With LED Backlight	
Brightness (cd/m²)	– 250 nits	
Display Color	– 262K	
Resolution	– 1920 x1080 @ 60Hz	
Viewing Angle (H/V)	– 170°/170°	
Pixel Pitch	– 0.17925 x 0.17925 mm	



## Jetway HPC156SC-FP1900B Panel-PC (15.6" 1920x1080 PCAP Touchscreen, Intel N2807, 2GB RAM) [IP65/NEMA4 Front]

[http://www.minipc.de/catalog/il/2355]

Aspect Ratio	<b>-</b> 16:9
Contrast Ratio	- 800:1
Response Time	- 35 ms
	- 55 III5
Touch Screen	
Туре	- projected capacitive type
Active Range	- 387.00 x 231.00mm ±0.3mm
Transparency	<b>- ■</b> 85%
Surface Hardness	- <b>■</b> 6H (JIS-5400)
Glass haze value	-■3%
CASE	
Panel Material	- Aluminum
Case Material	– Iron
Color	- Silver + white
Coating Requirement	- Spray Paint
Main System	
CPU	- Intel® Bay Trail-D J1900 2.0GHz/QC
RAM	– 4G 1333MHz DDR3L SAMSUNG DRAM
BIOS	– 64MB SPI Flash ROM
Storage	. 20 0
	- 1* M.2 connector (2242/2260/2280)
Watchdog Timer	- 256 levels, 0~255 sec.
OS Support	- Windows 7 / 8.1 / 10 / Linux (Option)
I/O Connector	
I/O Connector	- 2 * USB3.0
I/O Connector	- 4 * USB2.0
I/O Connector	- 4 * USB2.0 - 1 * 8bit GPIO
	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232
I/O Connector  I/O Ports and Switches	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485
	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA
	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485
	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN)
	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input
I/O Ports and Switches	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input
I/O Ports and Switches  Expansion Interface	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button
I/O Ports and Switches  Expansion Interface  Expansion  Power	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button
I/O Ports and Switches  Expansion Interface  Expansion	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button
I/O Ports and Switches  Expansion Interface  Expansion  Power	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse
I/O Ports and Switches  Expansion Interface  Expansion  Power  Power Input	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100~240V AC-DC 12V, 60W power adapter
I/O Ports and Switches  Expansion Interface  Expansion  Power  Power Input  Power Consumption	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100~240V AC-DC 12V, 60W power adapter
Expansion Interface Expansion  Power  Power Input  Power Consumption  Dimension  Case Dimensions	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100~240V AC-DC 12V, 60W power adapter - 23W
Expansion Interface Expansion  Power  Power Input  Power Consumption  Dimension	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100~240V AC-DC 12V, 60W power adapter - 23W
Expansion Interface Expansion  Power  Power Input  Power Consumption  Dimension  Case Dimensions  Certifications  Certifications	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9–28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100–240V AC-DC 12V, 60W power adapter - 23W  - 391.00*239.00*59.7mm
Expansion Interface Expansion Power Power Input Power Consumption Dimension Case Dimensions Certifications	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * R\$232 - 2 * R\$232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9~28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100~240V AC-DC 12V, 60W power adapter - 23W  - 391.00*239.00*59.7mm
Expansion Interface Expansion  Power  Power Input  Power Consumption  Dimension  Case Dimensions  Certifications  Certifications	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9–28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100–240V AC-DC 12V, 60W power adapter - 23W  - 391.00*239.00*59.7mm
Expansion Interface Expansion Power Power Input Power Consumption Dimension Case Dimensions Certifications Certifications Environment	- 4 * USB2.0 - 1 * 8bit GPIO - 2 * RS232 - 2 * RS232/422/485 - 1 * VGA - 2 * LAN (INTEL I211AT Gigabit LAN) - 1 * Locking Jack 9–28V DC input - 1 * Power button  - 1 * PCI-E mini card for WIFI or 3G/4G  - Supports 9-28V DC Power in with over current protection fuse - Provides 100–240V AC-DC 12V, 60W power adapter - 23W  - 391.00*239.00*59.7mm  - CE, FCC, IP65(Front)



## Jetway HPC156SC-FP1900B Panel-PC (15.6" 1920x1080 PCAP Touchscreen, Intel N2807, 2GB RAM) [IP65/NEMA4 Front]

[http://www.minipc.de/catalog/il/2355]

Vibration	- Operating: 5~500Hz/1 Grms
Warranty	
Warranty	2 Years Limited Warranty(Panel and Touch is only Warranty 1 Year)