PPC-SH170-J1900

Industrial 17" LCD Fanless Panel PC with Intel Celeron J1900 Processor, 4 USB Ports/ 6 COM Ports/ HDMI / Dual Gigabit LAN





FEATURES

- Intel® Celeron J1900 processor with graphics built in.
- Max memory: DDR3 up to 4GB
- Dual Gigabit Ethernet Ports
- Intel® Integrated HD Graphics Technology
- Realtek® ALC662 High-Definition Audio chip on-board
- Multi I/O: 3x USB 2.0 & 1 x USB3.0, 6x COM ports
- Bay: 1x 2.5" HDD (Internal) Bays
- Input Power: 12V DC
- Front Bezel Protection: IP65
- Supported OS: Windows® 7/8/10, Linux, Ubuntu, Debian

Introduction

PPC-SH170-J1900 Industrial Panel PC supporting Intel Celeron J1900 Processor with Built in Graphics. PPC-SH170-J1900 comes with 17" LCD Display. PPC-SH170-J1900 supports One 2.5" HDD/SSD, 2xCom Port, 2 x USB 3.0 & 2 USB 2.0 Ports and one Mini PCIe expansion slot.

PPC-SH170-J1900 is ideal for developing high-performance systems for industrial control and Automation, retail, gaming, print imaging and digital signage.

Ordering Information
PPC-SH170-J1900-C10

Industrial 17" LCD Fanless Panel PC with Intel Celeron I1900 -C109

Processor, 4 USB Ports/ 6 COM Ports/ HDMI / Dual Gigabit LAN

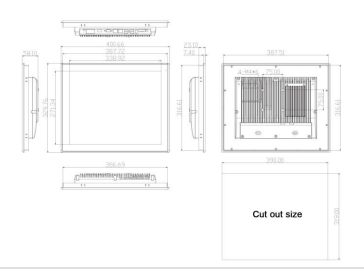
Dimension

Specification

LCD	
Model	PPC-SH170-J1900
Resolution	1280x1024
Brightness	300 cd/m ²
Contrast Ratio	1000:1
Viewing Angle	170/170
Backlight	LED
Backlight MTBF	35000Hrs
Touch Screen	·
Touchscreen Type	Project Capacitive Touch (10 points)
Touchscreen Interface	USB
Touch response time	2ms
Luminousness	90%
Surface Hardness	7H
MTBF	>50 million times
System	
Processor	Intel® Celeron J1900, quad core, 2.0GHz, fanless
BIOS	• AMI
System Memory	• 4GB
Chipset	•-
Video	Integrated graphics HD Graphics
	One HDMI
Ethernet	Dual Realtek RTL 8111E Gigabit Ethernet controller
	One Wifi Module (Optional)
On Board I/O	• 3× USB 2.0 Ports
	• 1× USB 3.0 Ports
	• 6 x COM RS232 Ports (COM1~COM 2 RS-232/422/485 &
	COM3~COM6 3 Wire RS-232)
Watchdog Timer	Programmable watchdog timer for 1~255 seconds.
CMOS	On-board RTC with 242 bytes of Battery-back CMOS RAM.
Audio	Realtek ALC662, High Definition Audio (HD)
	Support Line-OUT, MIC
Power	Support both AT and ATX mode.
Cooling	One CPU cooling FAN connector nearby CPU socket
	One system cooling FAN connectors for chassis or power supply
	cooling.
Power Requirement	T
External Power	AC 100~240V
Power Input	9V ~36V DC
Power Consumption	~40W
Mechanical & Environmen	
Drive Bay	One 2.5" Hard Disk Bay
Dimension	• 400.7(W) x 329.8(H) x 58.1(D) mm
Weight	• Gross 6.6kg, NW 5Kg
Operation temperature	• -20 to 60°C
Storage temperature	• -30 to 70°C
Relative humidity	• 5% to 95% (Non-Condensing)
Vibration	• 5-500 Hz, 0.026 G ² /Hz, 2.16 Grms, X, Y, Z, 1 hour per axis
Additional Chassis FAN	• N/A
Front Bezel protection	IP65 Compliant







www.sinetic.com