Nematron[®] ePC170T

17.0" Low-Cost, Fanless, Panel Mount Industrial Computer



(intel

ePC170T Overview

The Nematron ePC170T is a high performance, fanless, panel mount computer specifically designed to be installed as an automation control interface. The ePC170T is widely used in many vertical manufacturing industries and by industrial OEMs.

Why Nematron?

- Internationally certified
- Unprecedented uptime
- Best in class lead times to meet your schedules and deadlines
- Long product lifecycles that help reduce your cost of ownership

Target Industries

- Automotive
- Food & beverage
- Packaging
- Power generation

Rugged, Superior Quality

- All aluminum construction
- Analog resistive touchscreen
- Solid state drives no moving parts
- Intel[®] high performance processor

Safety-Tested Reliability

- UL/cUL 60950 approved
- CE approved
- Temperature and humidity tested to 50°C
- IP65 front panel
- 2-year warranty









Nematron[®] ePC170T

PHYSICAL SPECIFICATIONS

Dimensions (inch/mm)	17.28"W x 13.7"H x 2.56"D
	439mm x 348mm x 65mm
Cutout (inch/mm)	16.61" x 13.03" / 422mm x 331mm
Weight	11.24 lbs. (5.1kg)
DISPLAY SPECIFIC	ATIONS
LCD Size	17.0"
Resolution	1280 x 1024
Display Colors	16.7M
Brightness	350 cd/m² (NIT) Standard
Viewing Angle	±160° Horizontal / ±170° Vertical
Touchscreen	Resistive
Contrast ratio	1000:1 (Typical)
Backlight Life	30,000 Hours
PROCESSOR	
Type & Processor	Intel [®] Quad Core Celeron N2930
Core Speed	Up to 2.16 GHz
L2 Cache	2MB
Chipset	Intel Bay Trail-M
POWER	
DC Input Power	9-36 VDC, 4.5A-1.5A
	(Must be Powered by a Listed ITE LPS
	Power Source)
AC Power Supply	External AC-to-DC Adapter
	(Universal AC Input)

STORAGE & PERIPHERALS

Operating System	Windows [®] 7 Professional (32-bit); Windows 7 Ultimate (64-bit), Windows 10 IoT Enterprise (32-bit or 64-bit) (optional)		
DRAM	4GB (On-board DDR3L 1333MHz Dual Channel)		
Standard Storage	150GB Solid State Drive; 240GB or 480GB Solid State Drives (optional)		
Available I/O	 (1) HDMI Port, (2) USB 2.0, (2) USB 3.0, (2) RS-232, (1) RS-232/422/485, (2) Gigabit Ethernet 10/100/1000, (1) Audio Out 		
ENCLOSURE			
Material	Die Cast Aluminum Enclosure, IP65 Compliant Aluminum Front Panel (when installed in an appropriate enclosure)		
Mounting	Panel, VESA 100 x 100		
COMPLIANCE			
Compliance	CE, FCC Class A		
Safety Agency	UL/cUL 60950 (ordinary locations) Indoor Use only		
ENVIRONMENTAL			
Operating Temperature	-0°C ~ 50°C		
Storage Temperature	-20°C ~ 60°C		

PART NUMBER CONFIGURATOR

ePC170T-N2930-4GB-1505	S-W7
------------------------	------

10%~90% (Non-Condensing)

Display Size: ——			
170T	17.0" Analog Resistive Touch		
Processor: -N2930	Intel Celeron N2930 Processor (Fanless)		
DRAM: -4GB	4GB DRAM		
Internal Storage -150SS -240SS -480SS	150 GB internal Solid State Drive 240 GB internal Solid State Drive 480 GB internal Solid State Drive	 	
Operating Syste -W7 -W7U -W1032 -W1064	em: Windows 7 Professional (32-bit) Windows 7 Ultimate (64-bit) Windows 10 IoT Enterprise (32-bit) ¹ Windows 10 IoT Enterprise (64-bit) ¹		

Humidity

¹ Windows 10 IoT Enterprise is the OEM equivalent to Windows 10 Professional.



Comark and its associated logos are trademarks of Comark LLC. All other product, logos, or service names are the property of their respective owners. © Comark 2017



