

For more information or to request a quote, visit us online at www.comarkcorp.com

Nematron iPC1900-IECEx Fanless Industrial PC

19.0" High-Performance, Panel Mount, Touchscreen Computer

IECEx / ATEX Zone 2/22 Approved

Intel® Fanless Processing

LED Backlit Display

Analog Resistive Touchscreen

Solid State Drive Storage

NEMA 4/4X/12, IP66

55°C Operating Temp

64-bit Application Support





DS iPC1900-N2800-IECEx, Rev B



















Made in USA

Standard Configuration

- 19.0" SXGA Color TFT LED backlit display
- High Performance / Very Low Power Fanless Processor
 - Intel® Dual Core ATOM N2800 (1.86 GHz, 1 MB cache, 4 Threads)
- 5-wire Analog Resistive Touchscreen
- 4 GB DRAM
- 240 GB Easily Removable SATA Solid State Drive
 - Optional larger SSD sizes
- Ultra-Thin panel mounting depth, less than 3.2"
- Extensive I/O Connectivity
 - Dual Gigabit (10/100/1000) Ethernet ports
 - Two USB 2.0 ports

- Two USB 3.0 ports
- One RS-485/422 serial port
- Two RS-232 serial ports
- Additional Analog Video port or HDMI port - supports dual video with internal LCD and one port (Optional HDMI to DVI cable available - sold separately)
- Integrated isolated 24VDC power supply
- Powder Coated Aluminum Front Panel (optional Stainless Steel)
- NEMA 4/4x/12 front panel
- IECEx and ATEX Zone 2/22 approved when installed in an ATEX approved enclosure as described in DEMKO 14 ATEX 1374X and UL 16.0058X

- UL and cUL Ordinary Locations Listed
- UL and cUL Hazardous Locations Listed
 - Class I Division 2, Groups A, B, C, & D; Class II Division 2, Groups F & G: Class III when mounted in a NEMA enclosure
- FCC & European CE compliant
- Windows® 7 Professional (32-bit) pre-installed
 - Windows 7 Ultimate (32-bit) optional
- 2-year Warranty



Technical Specifications



Physical

Overall Dimensions 15.70" x 18.66" x 3.25" (398.8mm x 474.0mm x 82.6mm)

Panel Mounting Depth 3.00" (76.2mm)

Cutout Dimensions 14.90" x 17.75" (378.5mm x 450.9mm)

 Weight
 22.5 lbs (10.22kg)

 Shipping Weight
 27.5 lbs (12.49kg)

 Option Weight (SS)*
 +4.0 lbs (1.81kg)*

* Additional weight for Stainless Steel option.

Display

Display Diagonal 19.0" (482.6mm)

Display Size H x V 14.82" x 11.85" (376.3mm x 301.1mm)

Native Resolution SXGA, 1280 x 1024

Brightness 300 nit

Contrast Ratio 2000:1

Horz/Vert Viewing Angle 178°/178°

Backlight Life / Typical 50,000 hrs

Touchscreen 5-wire Analog Resistive

Processor

¹ Additional Video RAM as needed with DVMT (Dynamic Video Memory Technology).

Type & Processor ATOM N2800

Intel Dual Core ATOM N2800

Core Speed 1.86 GHz
Threads / Bus/Core 2 / 4
L2 Cache 1MB

Chipset Intel NM10 Express

Graphics Controller Integrated Intel GMA 3650 ¹

Ethernet Controller Intel 82574L Gigabit 10/100/1000 (2 ports)

Storage & Peripherals

Operating System Windows 7 Professional (32-bit); Optional Windows 7 Ultimate (32-bit), or No OS installed

DRAM 4GB Single Module (204-pin DDR3 SO-DIMM, non-ECC, unbuffered, 1066 MHz)

Standard Storage 240GB SATA Solid State Drive; Optional 480GB or 960GB Solid State Drive

Available I/O (1) HDMI Port, (2) USB 2.0, (2) USB 3.0, (2) RS-232, (1) RS-485/422, (1) Analog Video Port (supports dual video),

(2) Ethernet 10/100/1000 Ports

Power

Input Power 65W

DC Input Voltage 18-36 VDC, 6.0 A Maximum

The DEMKO certificate is available online for downloading: http://www.comarkcorp.com/atex/demko_1374x_r2.pdf

The IECEx UL certificate is available online for downloading at: http://www.comarkcorp.com/iecex/ul_16_0058x_r0.pdf



Technical Specifications

Environmental

Temperature ² Operating 0°C to 55°C

Humidity 20% to 80% RH, noncondensing

Shock ³ 15g peak acceleration, 11msec

Vibration (5-2000 Hz) ³ .006" peak to peak displacement, 1.0g maximum acceleration

Sea level to 10,000 feet

² Temperature specifications are for air temp surrounding the unit (i.e. inside any enclosure being utilized). Meets US Federal Requirements specified in 46

CFR 111.01-15 (d) for offshore electrical systems.

³ Shock & Vibration specifications established with Solid State drives and no rotating media.

⁴ Altitude specification is established by using all internal component specifications.

Compliance

Altitude 4

NEMA Rating NEMA 4/4X/12, IP66 FCC 47 CFR, Part 15, Class A

EU CE Marking CE, EN 55022: Class A, EN 61000-3-3, EN 61000-6-2, IEC 60950-1

IECEx Compliance UL 16.0058X

ATEX Compliance ATEX Zone 2/22 approved when installed in an approved enclosure as described in the certificate DEMKO 14 ATEX 1374X

Agency Approvals * UL508 Listed, ANSI/ISA 12.12.01-2012, cUL Listed CSA C22.2, #142, cUL Listed CSA 22.2, #213

* iPC-Series (w/ N2800): Class I Division 2, Groups A, B, C, D; Class II, Division 2, Groups F & G; Class III; Temp. Code: T4A, when

Non-operating

20% to 80% RH, noncondensing

.015" peak to peak displacement,

30g peak acceleration, 11msec

2.5g maximum acceleration

Sea level to 40,000 feet

-20°C to 70°C

installed on a flat surface of a Type 1, 4, 4X, or 12 enclosure.

Front Panel

Front Panel Options Powder-Coated Aluminum Front Panel; with No Logo; Machined 304 Stainless Steel

Features

- 1. 5-wire Analog Resistive Touchscreen
- Integrated Isolated 24 VDC Power Supply
- 3. IECEx, ATEX ZONE 2/22, UL/cUL 508, Class I Div 2, CE Approval Label
- 4. Easily Removable SATA Solid State Drive
- Extensive I/O Connectivity
- 6. USB Retention Bracket
- 7. USB & Ethernet Cord Hold Down
- 8. Panel Mounting via Clips
- 9. HDMI Cable Retention Bracket
- 10. VESA Mounting iPC1900 100mm
- 11. Made with Pride in the USA





Standard 2-year warranty
- Covers parts and service









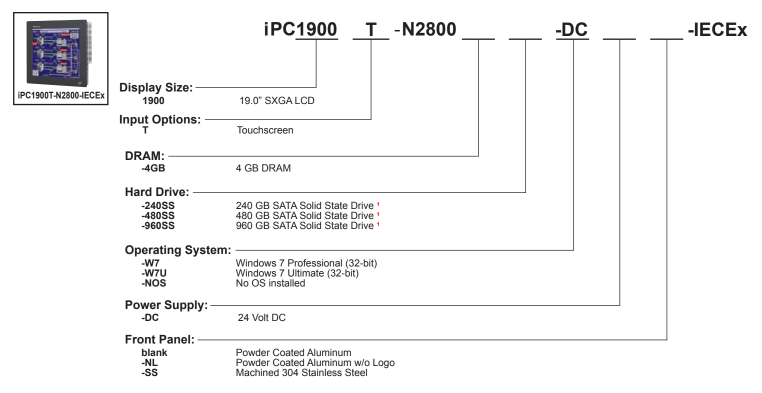






Order Number Generation

Base unit configuration: iPCxx00T-N2800-4GB-240SS-W7-DC-IECEx, where xx = 12, 15, 17, or 19 (for display size), includes a touchscreen, Intel ATOM N2800 processor, 4 GB DRAM, 240 GB SATA Solid State Drive, isolated 24 VDC power supply, and Windows 7 Professional (32-bit).



¹ Solid State Drive options carry a 5-year (part-only) warranty.

