



NAVPIXEL™ NPS1735

17" IP65 Sunlight Readable Panel PC

NPS1735 is a NAVPIXEL[™] Intel[™] Celerond® M based design panel PC. The extremely high performance with low power consumption computing solution also supports SATA interface that provides higher data rate and lower CPU usage. Because of the special aluminum alloy casing design, NPS1735 can resist corrosion from most acids and alkaline working environments. In addition, the easy cleaning attribute makes it the first choice for strict hygiene workplaces such as hospital, marine industry, abattoirs and other food processing plants.

Main Features

- 1000nits Sunlight Readable LCD
- Intel[™] Celeron[®] M/ Core 2 Duo Based Design
- 17" SXGA Color TFT LCD Display
- Resistive Touch Support
- IP65 Front Waterproof

Application:

- Marine
- Food Processing Factory
- Chemical
- Pharmaceutical
- POS

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

Specifications

LCD Display

Backlight

17" LED Backlight

Active Display Area

337.920(H)x270.336(V)

Brightness

1000 nits

Resolution

■ 1280x1024 (SXGA)

Contrast Ratio

1000:1 (Typ)

Touch Screen

5-Wire, Analog Resistive

Optical

AOT (Optional)

System

Processor

Intel[™] Celeron M / Core 2 Duo Based Design

Chip Set

• Intel™ 945GM + ICH7M

Memory ■ DDR II DIMM1GB

Ethernet

• Intel™ 82573L 10/100/1000Base-TXRJ45x2

SATA 2.5" HDD (Optional)

I/O Port

Audio Phone Jack (Line-in, Line-out, MIC-in) x 1 RJ45 x2,USB x4, COMx2 (RS232 x1, RS232 /422 /485 x1) DVI-I x1, VGA-out x 1,KB/MS PS2x 1,PowerAC-in x1

Award

Wake on LAN

YES

Watchdog Timer

Generates a time-outsystem reset

H/W Status Monitor

 Supports power supply voltages, fan speed and temperature monitoring

Expansion Interface

Mini PCI (internal)

Voltage

AC Input: AC 100 ~ 240V

DC Input: DC8~36V (Optional)

Power Consumption

TBD

Mechanical

IP Rating

 Fascial waterproof to IP65 standards when console mounted.

Construction

Aluminum Alloy Chassis

Mounting

Panel (Flush) Mount, VESA75/VESA100, Stand Mount

Dimension

409.5mm (W) x363.1mm(H) x 93.5mm(D)

Net Weight

• 6.3kg

Environmental

Operating Temperature

-10°C~40°C (14°F~104°F)

Storage Temperature

-20°C ~ 80°C (-4°F ~158°F)

Operating Humidity

5~95% @ 40°C, non-condensing

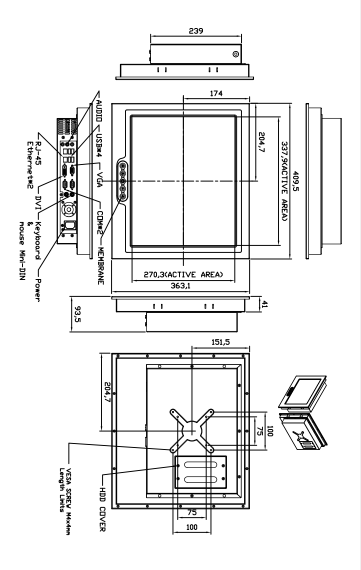
Certification

Designed to meet FCC Class A, DNV Marine Approval Pending

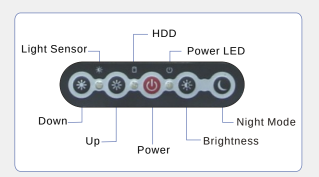
NAVPIXEL

Outline Dimensions

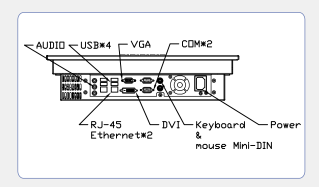
Unit: mm



Control Button



Connectors



Ordering Information NPS1735-142-A01

17" LED B/L, Touch Screen, Intel Celeron M,1.86GHz, DDR II DIMM 1GB, RJ45x2, USBx4, COMx2, AC 100~240V

Optional Accessories

840612111200 Power Adapter 12V, 10A, 120W, PAC120F **810618301010** Power Cord (US type) **810618301090** Power Cord (European type)





NAVPIXEL™ NPS1935

19" IP65 Sunlight Readable Panel PC

NPS1935 is a NAVPIXEL[™] Intel[™] Celerond® M based design panel PC. The extremely high performance with low power consumption computing solution also supports SATA interface that provides higher data rate and lower CPU usage. Because of the special aluminum alloy casing design, NPS1935 can resist corrosion from most acids and alkaline working environments. In addition, the easy cleaning attribute makes it the first choice for strict hygiene workplaces such as hospital, marine industry, abattoirs and other food processing plants.

Main Features

- 1000nits Sunlight Readable LCD
- Intel[™] Celeron[®] M/ Core 2 Duo Based Design
- 19" SXGA Color TFT LCD Display
- Resistive Touch Support
- IP65 Front Waterproof

Application:

- Marine
- Food Processing Factory
- Chemical
- Pharmaceutical
- POS

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

Specifications

LCD Display

Backlight

19" LED Backlight

Active Display Area

376.32(H)x301.06(V)

Brightness

1000 nits

Resolution

■ 1280x1024 (SXGA)

Contrast Ratio

• 900:1 (Typ)

Touch Screen

5-Wire, Analog Resistive

Optical

AOT (Optional)

System

Processor

Intel[™] Celeron M / Core 2 Duo Based Design

Chip Set

• Intel™ 945GM + ICH7M

Memory ■ DDR II DIMM1GB

Ethernet

• Intel™ 82573L 10/100/1000Base-TXRJ45x2

SATA 2.5" HDD (Optional)

I/O Port

Audio Phone Jack (Line-in, Line-out, MIC-in) x 1 RJ45 x2,USB x4, COMx2 (RS232 x1, RS232 /422 /485 x1) DVI-I x1, VGA-out x 1,KB/MS PS2x 1,PowerAC-in x1

Award

Wake on LAN

YES

Watchdog Timer

Generates a time-outsystem reset

H/W Status Monitor

Supports power supply voltages,

fan speed and temperature monitoring

Expansion Interface

Mini PCI (internal)

Power

Voltage

AC Input: AC 100 ~ 240V

DC Input: DC8~36V (Optional)

Power Consumption

TBD

Mechanical

IP Rating

 Fascial waterproof to IP65 standards when console mounted.

Construction

Aluminum Alloy Chassis

Mounting

Panel (Flush) Mount, VESA75/VESA100, Stand Mount

Dimension

447mm (W) x390.6mm(H) x 93mm(D)

Net Weight

■ 7.2kg

Environmental

Operating Temperature

-10°C~40°C (14°F~104°F)

Storage Temperature

-20°C ~ 80°C (-4°F ~158°F)

Operating Humidity

5~95% @ 40°C, non-condensing

Certification

Designed to meet FCC Class A, DNV Marine Approval Pending