

# Ecran tactile NEXIO 15 pouces Technologie infra-rouge

## Desk top Infrared touch monitors (NIO series)



### Features :

- Infrared touch screen (anti-vandal window)
- Rugged front panel( Nema4 /IP 65 standard)
- High resolution, High brightness & contrast
- Long life backlight
- Slim design
- Low power consumption

### Specifications :

#### Panel :

- Display Type XGA TFT
- Max. Resolution 1024X768
- Response Time (3/13)ms
- Diagonal Colors 16M Colors
- Pixel Pitch 0.297 X 0.297 mm
- Brightness 300 cd/? (Typical)
- Contrast Ratio 450 : 1 (Typical)
- Viewing Angle 65°/65°(L/R) & 50°/60° (U/D) (CR >10)
- Display Area 304.1X228.1 mm

#### Power Supply Adapter :

- Input AC 100V~240V ,50~60Hz
- Output 12V DC

**Operating Temperature :** 0°c to 50°c Operating

**Storage Temperature :** -20 °c to 65 °c Storage

#### Operating Humidity :

- 10%RH to 90% RH Operating
- 10%RH to 90% RH Storage

**Dimension :** 361X320X80mm

**Weight(Net/Gross) :** 4.5 / 6.2kg

#### Standard Accessories :

- 15-PIN VGA Cable,AC adapter,Power cord

#### Option :

- Front Bezel Aluminum
- Touch Screen Infrared Beam, 5 wire- Resistive
- Touch Interface Serial / USB

#### Input signal :

- Supported VGA,Audio Input / Output
- Video Signal(Optional) DVI,Composite & S-video(PAL/Secam/NTSC)

#### Resolution Support :

- Supported 640X350@70Hz
- 720X400@70Hz
- 640X480@60~75Hz
- 832X624@75Hz(MAC)
- 800X600@56~75Hz
- 1024X768@60~75Hz
- Recommended 1024X768@60

#### Power Consumption :

- On working <30 watt(MAX)
- Off <3 watt

#### OSD Control :

- Function (Standard) Brightness,Contrast, Position(H/V Position),Clock(Clock,Phase,Use), Color (Color temperature,User Adjustment), Language,Information,OSD(OSD Time,H/V position,Use) Auto Adjust
- Function (Optical Video) Color(Constrast,Brightness, Gamma,Color Temp,Color Adjust)Picture (H/V Position, Phase,clock Sharpness), Function(Audio Adjust,Auto Color),OSD Menu(Langue, OSD H/V Position , OSD Timer,Transiucent MISC (Signal,Source,Power Light,Reset),Sound (Sound,Volume)
- Language English,French,German,Italian,Spanish

**Plug & Play :** DDC1 / DDC2B

**Power Saving :** VESA DPMS