

# 619P

## 19" LCD Panel PC with Intel Atom N270 Processor



### Features

- 19" TFT LCD Panel support 1280x1024 pixels
- Intel Atom N270 1.6G,L2 512K CPU
- 250 cd/m2 brightness
- Material:Aluminium magnesium Alloy(Better than Aluminium)
- Resistive Touchscreen
- 1xPCI(CF,Wifi Optional)
- NEMA4/IP65 compliant front panel
- Meet standard VESA hole , support desktop stand / wall mount / swing arm mounting

### Specifications

System	
Motherboard	IEC-815N2D Motherboard
CPU	Intel Atom N270 1.6G L2 512K
RAM (Memory)	1G DDR2
Network	1 x Intel 82574L Gigabit Lan
HDD (hard disk )	2.5" HDD SATA160G
Display	Intel GMA950, Up to 224M display
I/O Connector	4*RS232,1*RS232/422/485,1*VGA,1*LPT, 4*USB,1*GLAN,1*Audio
Expansion	1xPCI(CF,Wifi Optional)
Construction	Aluminum magnesium Alloy
Color	Black
Installation	Install on desk,Hanging on the wall or VESA cantilever install
Power connector	3 Pin connector
Power Supply	DC12V input
LCD Panel	
Display Type	19" TFT LCD
Resolution	1280x1024
Luminance	250 cd/m2
Contrast Ratio	700:1
Touchscreen(Optional)	
Type	Resistive Touchscreen
Controller Interface	Internal USB ( RS-232 interface option)
Light Transmission	81% or more
Operating Force	≤250g
Life Expectancy	10 Millions
Environmental Specifications	
Operating Temperature	0 °C to 60 °C
Storage Humidity	5% to 95%@ 40°C , on-condensing
Vibration	5-17Hz/1mm amplitude, 17-640Hz/1.5g acceleration
Shock	10G peak acceleration (11 msec. duration)
IP Leve (Front Panel)	IP65
Safty	FCC/VDE(Level A)
MBTF	>50,000 hrs

Packing info	
Dimensions(WxHxD)	470x385x72 mm
Packing Dimension	530x440x150 mm
NET weight	9.5 KG
Exporting packing	12v @10A Power adapter x1, User manual x1,Warranty card x1, Packing list x1, Driver CD x1, Screws x1 bag, Touch pen x1, Clipx4

### Ordering Informations

<b>619P</b>	619P Chassis,19" TFT LCD, 19" Touchscreen, IEC-815N2D Board, DDR2 1G Ram, 2.5" 160G SATA HDD, 12V@10A power adapter, 5xCOM, 1xVGA, 1xLPT, 4xUSB, 1xGLAN, 1xAudio
-------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Dimensions Diagram

