

Network Security Box PC Based on Intel Baytrail Single Chipset and Intel Baytrail Series CPU



Main Features:

- · Intel Baytrail Series(J1900/N2806/N2900/E3845)
- · Onboard 2GB/4GB DDR3L Memory

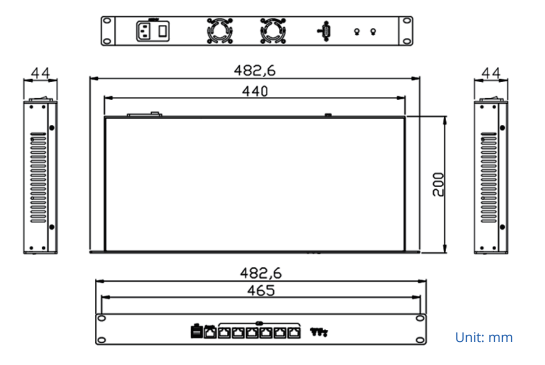
• Onboard 6 x Intel I211-AT Gigabit Ethernet LAN(LAN1 and LAN2, LAN3 and LAN4 support 2 x Group Bypass Function)

- · Provide 1 x VGA
- · 1 x SATA, 1 x Mini-SATA(Alternative), 1 x Cfast
- · Support power-on automatic startup function, Jump Line Selection
- · Single input DC power supply, DC12V
- · Size: 480 x 200 x 45mm

Specification:

System			
Processor	Intel Baytrail Series(J1900/N2806/N2900/E3845)		
Chipset	Intel Baytrail Single Chipset		
Memory	Onboard 2GB/4GB DDR3 memory, maximum up to 8G		
Storage	1 x MINISATA, 1 x SATA(Optional), 1 x CF/Cfast		
I/O Interfaces			
Front panel I/O	6 x Intel I211AT Lan card, 1 x RJ45 RS232, 1 x POWER_LED, 1 x HDD_LED, 1 x Reset Switch, 4 x USB, 1 x POWER ON/OFF		
Back panel I/O	1 x VGA, 1 x AC power supply, 2 x WIFI antenna interfaces, 1 x AC POWER ON/OFF		
Network	6 x Intel I211AT Gigabit Ethernet LAN(LAN1 and LAN2, LAN3 and LAN4 support 2 Group Bypass Function)		
Expansion slot	1 x DDR3 SODIMM 204 Socket		
Mechanical			
Color	Black		
Dimension	480 x 200 x 45mm		

Dimension:



Order Information:

Model No.	Descrition	CPU(Optional)	
NCF-I3845P-6NB	Intel Baytrail Series (J1900/N2806/N2900/E3845), onboard 2GB/4GB DDR3L Memory, 6 x Intel I211AT Gigabit Ethernet	J1900/N2806/N2900/E3845	
Packing List:			
1 x PC			

1 x PC		
1 x CD Driver		
1 x Operation instruction		



ABOUT POLYHEX

As a board level and system level designer and manufacturer, Polyhex, with 9year experience, always delivers best-in-class embedded computing solutions based on both ARM and X86 architecture, including hardware customization and software debugging etc. Partnered with silicon vendors like Intel, NXP, ST, Rockchip, Allwinner and so on, we have earned trust from clients worldwide in over 30 countries. Polyhex is also certified with ISO9001 and ISO13485 for the self-owned manufacture facility.

