



## NEO

### Main Stream System Case Fan Less up to 1Ghz CPU Model Main Board

#### Description: :

Neo Case was featured with Fan-Less system, Simple, Compact, Small, Stylish. It can be applied as Thin Client, NetWork Device, Set-Top Box, VPN, VOIP, DVR and POS system.

Major Material is Aluminum for good heat solution, For VIA C3 800Mhz - 1Ghz CPU System, NEO System can operate very well without CPU Cooling Fan and it can reduce the risk of Fan System Fail possibility.

NEO System Case provides 1 x 2.5" Slim HDD Space .

#### Technical Data :

Dimension	50 H x 275 W x 172 D mm
Dimension	50 H x 275 W x 236 D mm (FI855A)
Material	Aluminum
Color	Black (option silver)
Weight	2 Kgs ( Include M/B )
Storage Space	1 x 2.5" HDD

#### M/B information: ( Please reference M/B specification ) :

SBC Board Model	Description
CV860A	1~3 Lan
CV862A	3 Lan
CV860C	4 Com Ports
CV863A	2 PCMCIA Slot / 4 Lan

CV866C	4 Com Ports, LVDS
SV823A	4-16 Video in
MV823A	2 IEEE1394 / Video in & TV-out, LVDS (option)
MV823S	1 Lan, TV-out
F1855A	TWIN-VIEW / LVDS / 4 COM Ports / PC 104 Plus / Mini PCI

**Option ( Function inside the case ) not for CV863A/CV863B:**

Wireless Lan	Chip : ATMEL , USB Interface , 802.11b Standard , Driver : Win98,ME,2K,XP,Linux, 128bit WEP Encryption Support
56K Modem(ST)	Chip : ST , USB Interface , Driver : Win98,ME,2K,XP,Linux
56K Modem(CX)	Chip : Conexant , USB Interface , Driver : Win98,ME,2K,XP.
ISDN	Chip : Cologne, ISDN Standard ETSI Euro ISDN, Driver : Win98,ME,2K,XP,Linux
ADSL	Chip : Conexant , ANSI T1.413 Issue 2, ITU-T G.992( G.dmt ) and G.992.2(G.lite) Annex A,B . Driver : Win98,ME,2K,XP,Linux ( No WinCE)



CV860A



CV860C



SV823A



MV823A