

The NEC NET-SBC-01/02/03 Operational Description

The NEC NET-SBC-01/02/03 is an embedded computer system designed for part of NEC TFT LCD Monitors. It provides an Intel Atom 330 processor coupled to a powerful Nvidia Graphics processor to enable high-definition video processing capabilities. All of interfaces (DVI, 1000BaseT, USB, SATA, PCIe) provide robust interconnect capabilities. Through that 60 pins connector on the computer system, DC16V power provide by the NEC TFT LCD Monitor. Also, DVI, Stereo Audio and RS232 of the computer system's interfaces are interconnection to the NEC TFT LCD Monitor.

The NEC NET-SBC-01/02/03 Computer system must be placed in the plug-in slot on the NEC TFT LCD Monitors, and the plug-in slot is located on the left side of the display near the carrying handle. Use the screws that were previously holding the cover panel in place to secure the computer. Plug-in LAN line to Ethernet port of the computer, and using USB ports of computer to connect your Mouse and Keyboard (if need it).

When switch the NEC TFT LCD Monitor on, the LED on the front plate of computer will be flashes, the NEC NET-SBC-01/02/03 computer system is working now. And customer may follow NEC TFT LCD Monitors user manual to operating setting by Remote Control of NEC TFT LCD Monitor. Also, customer may use the Reset button which on the front plate to turn on / off the NEC NET-SBC-01/02/03 computer system by manually.

Input Voltage: DC16V, 2A