POS Dedicated Motherboard Supporting Intel 2nd Generation Core Processor Family

NORCO has announced a POS dedicated motherboard POS-7933, incorporating 2nd generation Intel Core Processors (Sandy Bridge) and based on Intel Q67 chipset. Featured by its superb performance, multiple serial ports and hi-reliability, POS-7933 is a new motherboard dedicated for the POS devices in business & banking and can be widely applied to the industries such as banking, payment authentication intelligent terminals, ATM and retails, etc.

Superb Performance

POS-7933 is based on Intel Q67 chipset and LGA1155 Sandy Bridge processor (Second generation high performance Intel Core processors), which will greatly accelerate the performance of this newly launched POS board

Flexible Expansion

Another feature of POS-7933 is its rich I/O for flexible expansion, including 4*SATA interfaces, 1xgigabit Ethernet port, 2*VGA supporting dual independent display with max. resolution up to 2048*1536, 10*serial ports, 1xparallel port, 6*USB 2.0s, Line-out, Line-in, Mic-in and CD-in audio output; 1*PCI slot and 1*Mini-PCIE slot.

High Reliability

POS-7933 can provide customers the most cost-effective solution for POS applications. With its excellent processing capability, this board can work in various rugged environments for a long time.



POS-7933 Front view



POS-7933 Side View

Features:

- *Adopt Intel Q67 chipset; support LGA1155 Intel Sandy Bridge processor
- *2xDDRIII 1066/1333 DIMM slots, with each supporting max. up to 4GB, dual channel supported
- *4xSATA, 1xGigabit Ethernet port
- *2xVGA display interfaces support dual independent display, with max.

resolution up to 2048x1536

- *10xserial ports, 1xparallel port and 6xUSB 2.0
- *Support Line-out, Line-in, MIC-in, CD-in audio function
- *Provide 1xPCI slot and 1xMini-PCIE slot for more flexible peripheral expansion