



Features

- The ECC-600 embedded PC is an all-in-one ,powerful mini complete system which built with 5.25" NOVO-5845 board inside .Onboard Celeron M 800 processor and 256M DDR RAM and one 184 pin DIMM socket.It provides optional socket 479 structure which supports up to 2.26G ,three 10/100 LAN or optional three GbE. The ECC-600 supports I/O ports:6 USB 2.0,4 COM ports,1 parallel port and VGA display interface with a drive bay for accessing 2.5" HDD. It is ideal choice for diversified embedded system applications requiring highest reliability and performance such as machine automation, KIOSK,gaming,industrial plant and cabinet integration