

SSC-5x86H/5x86HVGA

Half Size ISA Bus 5x86 CPU Card
With VGA



SSC-5x86H



SSC-5x86HVGA

Specifications

- CPU : Support Intel/AMD/Cyrix/SGS/IBM ... 486/5x86 CPU up to 133MHz
- System Memory : Two 72-pin SIMM sockets up to 64MB EDO RAM
- System Chipset : ALi M1487/M1489 chipset
- BIOS : Award EPROM BIOS
- Video Controller : (SSC-5x86HVGA)
 - Chip : Cirrus GD54M30
 - Bus : PCI
 - V-RAM : 1MB RAM
 - Resolution : 1024 x 768 (256 colors)
 - Connectors : DB-15 for CRT display
- Super I/O :
 - 2 x RS-232 ports with ESD±15KV protection
 - 1 x parallel port (support SPP/EPP/ECP mode)
- IDE : One port by 40-pin pin-header, supports PIO-4 mode
- FDD : One port
- Watchdog Timer
- SSD : One DiskOnChip™ socket
- One PC/104 expansion connector for add-on cards
- Power Consumption :
2A@+5V (AMD 5x86-133 CPU and 8MB RAM)
- Operating temperature : 0°~60°C (CPU needs cooler)
- Relative humidity : 5~95%, non-condensing

Features:

- Supports 486 / 5x86 CPU up to 133MHz
- ALi M1487/M1489 chipset
- Two SIMM sockets up to 64MB EDO RAM
- Cirrus GD54M30 PCI bus VGA on board with 1MB V-RAM (SSC-5x86HVGA)

Ordering Information:

SSC-5x86HVGA

ISA bus 5x86 CPU card with 1MB VGA

SSC-5x86H

ISA bus 5x86 CPU card

