## EDA 800 s



## Specifications

Harddisk type: ATA 133/100/66/33 hard drives Ultra DMA mode support with data transfer rate up to 133 MB/sec.

Harddisk expansion: 200/250/300 GB harddisks with Big Drives Technology

Maximum capacity:  $56 \times 300 \text{ GB}$  harddisks Host interface: Ultra160 LVD SCSI, transfer rate up to 160 MB/sec. external SCSI port for daisy chain (up to 7 EDA 800 s max.) selectable SCSI ID from 0 ~ 15

**IDE bus:** 2 independent IDE bus channels 4 internal IDE connectors

Power source:  $115 \sim 240 \text{ V AC}$ , 50/60 HzPower consumption: 400 WOperating temperature:  $0^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Dimensions:  $19^{\circ}$ , 2U,  $483 \text{ (W)} \times 100 \text{ (H)} \times 500 \text{ (D)} \text{ mm}$