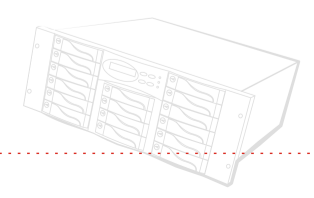


The **Extremely** User Friendly RAID Solutions



Indy 2600 (ID-2600)

Ultra-capacity RAID solution with 2 terabyte HDD capacity, multi-level RAID support, friendlier GUI option and thermal-sensitive device for reliable data protection that will hold up even when the ambient temperature is potentially hazardous.



Technical Specifications Indy 2600 (ID-2600) Indy 2600 FC(ID-2610) Inbuilt-Controller Intel i80303 64-Bit RISC Microprocessor Cache Memory 128~512 MB SDRAM **RAID Levels** 0,1,0+1,3 or 5,JBODData Transfer Rate Up to 160MB/s 2Gb/s per loop **ID** Assignment 0~14 0~125 Tagged command Up to 255 Simultaneous data requests Interface: Host Bus Dual Ultra 160 LVD SCSI Dual loops of 2Gb Fibre Disk Bus Ultra ATA-100 Drives Hot Swappable Up to 16x 3.5 inch E-IDE drives(1"height) Support BigDrive HDD Maximum Fault Tolerant Capacity >2 TB Host Requirement Host Independent and Transparent Operating System O/S Independent and Transparent Data Rebuild **Automatic Data Regeneration** Power Supply Capacity 320W x 3 Redundant AC Input Voltage 115/230V (+/-10%), 60/50 Hz Relative Humidity 10% to 85% Non-condensing **Operating Temperature** 5°C ~ 40°C Non-operating Temperature -25°C ~ 60°C Dimensions 175(H) x 483(W) x 470(D) mm Weight 22kgs (w/o Disk Drive)

Specifications and product offerings subject to change without notice. *Various trademarks belong to their respective owners.