



P/N 9799

5.25" Rack Mountable Osprey QBUS Chassis

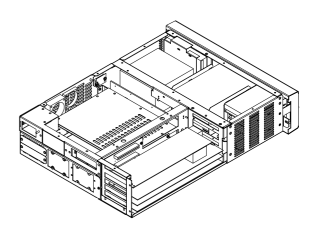
Direct BA23 Replacement ! Drop in this plug-and-play replacement for Micro PDP-11's!

Now you can fill the space created when you replace your micro PDP-11 with an Osprey 5.25" Rack Mountable Osprey Qbus Chassis co-processor solution. Whether in a rack or in a pedestal the 5.25" Osprey RMOC will fit the space left by that old PDP-11.

5.25" BA23 Replacement QBUS Chassis

Specifications Physical

Construction:	Heavy-Duty Aluminum .100" thick
 Indicators: 	LED indicates Power On/Off and Hard disk drive activity.
 Disk Drives 	Space for Two 5.25" Drives and two 3.5" Drives (Hidden)
Dimensions	17" W x 5.25" H x 23" L
Weight	55 lbs
Cooling	2 Internal Fans 1 - 2850 RPM 51.1 CFM 1 - 2100 RPM 72.4 CFM
Controls	Reset switch On /Off Switch on front panel



Power Supply

450 ATX

- Output Rating: 450 Watts
- Input Voltage: 90-135VAC, 180-270 VAC
- Frequency: 47-63HZ
- Output Voltage: +5VDC@50A,+12VDC@18A, -5VDC@2A,+3.3VDC@40A, +5VSB@2A,+5 &+3.3<300W
 MTBF: 100,000 Hours
 Safety: UL,ULC,CE
- EMI: FCC-B, CE

Environmental Operating Conditions

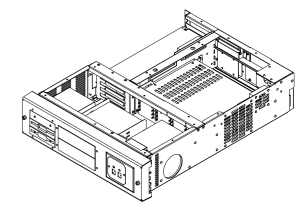
• **Temperature** 5 to 50 C (41 to 122 F)

Backplanes

- Qbus
- PC

Quad-Height (4) Passive PCI/ISA

Data Inc.



14940 NE 95th Street Suite B Redmond, WA. 98052

Phone: (425) 861-4940 Fax: (425) 861-4295 www.strobedata.com

HP1000 is a trademark of Hewlet Packard Corporation RTE is a trademark of Hewlett Packard Corporation Kestrel co-processor is a trademark of Strobe Data Inc. Rack Mount Kestrel Chassis is a trademarke of Strobe Data Inc

Strobe