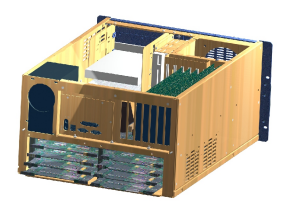


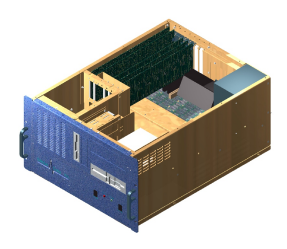
Kestrel co-processor series

Canon Step and Repeat Computer Replacement

The Strobe Canon Step and Repeat Computer Replacement System replaces the following Canon step and repeat Computer systems: FPA 1550 M2, FPA 1550 M3, FPA 1550 M4, FPA 2000 I1, FPA 2500 I2, FPA 2500 I3.







Canon Step and Repeat Computer Replacement

Specifications Physical

Construction: Heavy-duty aluminum .100" thick **Indicators:** LED indicates power On/Off and

hard disk drive activity.

Disk Drives Space for three 5.25" drives

and two 3.5 drives

Dimensions17" W x 10.5" H x 23" LWeightEstimated at 65 lbsCooling3 Internal fans

2 - 2850 RPM 51.1 CFM 1 - 2100 RPM 72.4 CFM

Controls Reset switch. On /Off switch on

front panel.

Power Supply PC- 510 ATX HP-Slots Ce300

PC-510 Specifications

Output Rating: 510 Watts

Input Voltage: 90-264VAC, .99power factor auto

select.

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,TUV

EMI: FCC-B, CE

HP-Slots Specifications

Output Rating: 300 Watts

Input Voltage: 85-264 VAC .90 power factor

Frequency: 47-63Hz

Output Voltage: +5VDC@40A +12VDC@8A

-12VDC@6A

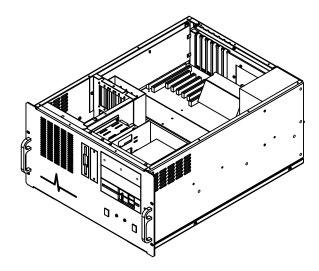
MTBF:

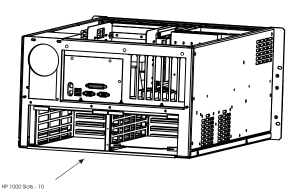
Environmental Operating Conditions

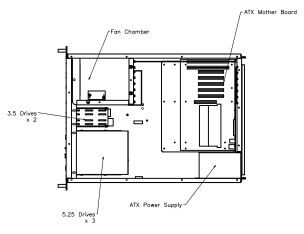
Temperature 5 to 50 C (41 to 122 F)

Backplanes

HP 1000 10-Slot (9 useable)









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

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