

Kestrel co-processor series

F-16 A/B Computer Replacement

Run the same test program software without any changes!

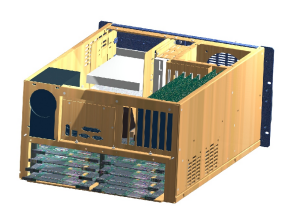


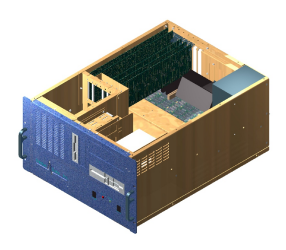
Replace that HP 1000 A600 computer today without any changes to the proven test software!

Now you can replace that HP 1000-A600 Computer and eliminate those maintainability concerns with a proven PC Platform. Take advantage of windows functionality and migration tools. Empower your old application like never before.

Why spend millions on a new TESTER!!!

Strobe Data F-16 A/B computer replacement is already being used in the field today. More flexible, faster HP 1000 gives you the commodity priced peripherals you count on in today's world.





F-16 A/B Computer Rack Mount Chassis

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

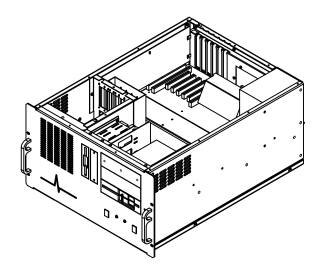
MTBF:

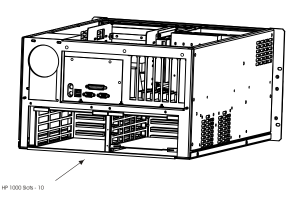
Environmental Operating Conditions

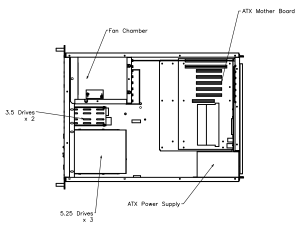
Temperature 5 to 50 C (41 to 122 F)

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