



Kestrel co-processor series

# **F-16 AIS Adv Computer Replacement**

Run the same test program software without any changes!



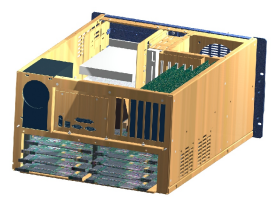
# Replace that HP 1000 A900 computer today without

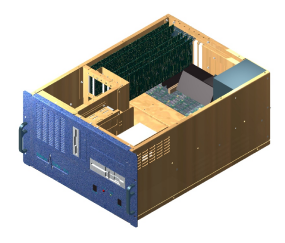
## any changes in the proven test software!

Now you can replace that HP 1000-A900 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 AIS Advanced computer replacement is already being used in the field today. More flexible, this faster HP 1000 gives you the commodity priced peripherals you count on in today's world.





# **F-16 AIS Advanced Computer RMC**

#### **Specifications Physical**

<b>Construction:</b>	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
Dimensions	17" W x 10.5" H x 23" L
Weight	Estimated at 65 lbs
Cooling	3 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 Specifications** 

510 Watts

select.

47-63HZ

PC- 510 ATX HP-Slots Ce300

90-264VAC, .99power factor auto

+5VDC@50A,+12VDC@18A,

**Output Rating: Input Voltage:** 

**Frequency: Output Voltage:** 

**MTBF:** Safety: EMI:

-5VDC@2A,+3.3VDC@40A, +5VSB@2A,+5 &+3.3<300W 100.000 hours UL,ULC,CE,TUV FCC-B, CE **HP-Slots Specifications 300** Watts 85-264 VAC .90 power factor 47-63Hz

+5VDC@40A +12VDC@8A

**Frequency: Output Voltage:** 

**MTBF:** 

**Output Rating:** 

**Input Voltage:** 

### **Environmental Operating Conditions**

-12VDC@6A

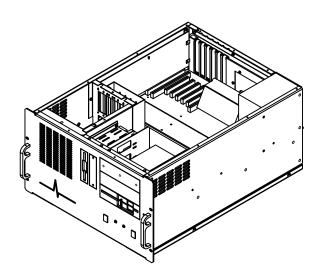
Temperature 5 to 50 C (41 to 122 F)

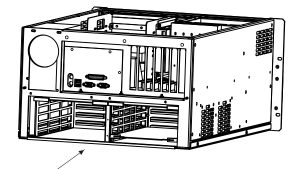
#### **Backplanes**

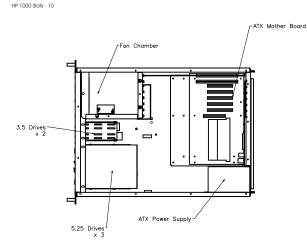
HP 1000

10-Slot (9 useable)

ata 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 Hewlett 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 trademark of Strobe Data Inc

**Strobe**