## 40-908 High Performance 8 Slot PXI Mainframe

- High Performance 8 Slot PXI/cPCI Backplane
- Dual 175 Watt Power Supplies
- Power Supplies Hot Swap Capable
- Voltage Monitoring Included
- Low Profile Rugged Enclosure
- Low Audible Operating Noise
- Mechanical Expansion For Multi-Slot Modules Such as The BRIC<sup>™</sup> Matrix
- 3 Year Warranty

Pickering Interfaces Model 40-908 PXI Chassis features the industry-standard, eight-slot PXI/cPCI backplane integrated into a 3U cardcage.

The 41-908 includes all the features and performance required by version 2.1 of the PXI standard and supports a control interface or embedded controller and up to 7 more 3U peripheral modules. Mechanical expansion space on the right hand side allows the chassis to accept multi-slot modules, such as the BRIC, while only occupying one electrical slot.

The 40-908 chassis can be controlled from a PC using Pickering Interfaces PCI to PXI Control Interface 41-921.

Each Hot Swap Capable 175 watt power supply, has sufficient capacity to supply the entire system, allowing power supply replacement without interrupting system operation. Power supply voltage and fault monitoring is through front panel LEDs. Replacement power supply modules are available from Pickering as spare parts.



The 40-908 chassis is supplied fitted with three 55cfm fans to ensure efficient cooling of the chassis and modules.

For applications such as office or laboratory environments where acoustic noise levels are critical, the chassis can be supplied with either lower speed fans or with fans whose speed can be set to full, medium or slow with easily accessed internal switches.

Air intakes include a washable filter that can be easily accessed from the fan tray.





# pickeringtest.com

## Backplane

Bus Design:	Incorporates all the features of Revision2.1 of the PXI specification. The backplane is 64-bit with PXI triggers, Star Trigger, Local Bus & internal PXI clock.
Cooling	
Airflow:	Bottom intake, side/rear exhaust, pressurized cardcage.
Fans:	(3) 55cfm fans (165cfm total).
Acoustic Noise:	55.0 - 56.3dB @ 1meter (A weighting)
Air Filter:	Bottom accessible, washable media.
Low Acoustic Noise Versions: Available with selectable fan speed (3 speeds set by internal switches).	

#### **Power Supply**

AC input:	90 - 264VAC, universal input, Line Fuse protected.
Cooling:	Convection, with chassis forced air.

Available with low noise fans.

Supplied with two 175W power supplies (Type 59102) with the following total capacity:

DC Outputs	Dual Supplies
+3.3V	50A
+5V	50A
+12V	6A
-12V	2A

Note: Combined 3.3V and 5V current, 54Amps Maximum.

Power Factor: 0.99 (typical).

Efficiency: 70% (typical).

## **Operating/Storage Conditions**

**Operating Conditions** (operating with specified airflow)

Operating Temperature:	0°C to +55°C
Humidity:	Up to 95% non-condensing
Altitude:	5000m

## **Storage and Transport Conditions**

Storage Temperature:	-20°C to +70°C
Humidity:	Up to 95% non-condensing
Altitude:	15000m

#### **Power Supply Monitoring**

Interface:	Front panel LED indicators.
Functions:	Power supply DC output voltage verification (90% nominal).
Indicators:	Green LEDs for Power OK, Red LED for Fault.

## **Physical Parameters**

Cardcage:	Front loading 3U x 160mm, flush, 8 slots, IEEE 1101.1, 1101.10 and 1101.11
Dimensions:	257.8mm (10.53"D) 442.2mm (17.41"W) with out rack mount flanges.
	482.6mm (19.00"W) with rack mount flanges.
	191.6mm (7.54"H) including feet.
	177mm (6.97"H) foldable feet removed.
Weight:	8.44kg (18.6 lbs.),

## Safety & CE Compliance

All modules are fully CE compliant and meet applicable EU directives: Low-voltage safety EN61010-1:2001, EMC Immunity EN61000-6-1:2001, Emissions EN55011:1998.

#### **Product Order Codes**

8 Slot, 3U, 350W, PXI Chassis	40-908-001
Chassis with 3 speed fans	40-908-101
Chassis with low noise fans	40-908-201
PCI to PXI Control Interface Kit	41-921-001-KIT

For full details of our fast PCI to PXI control Interface see the 41-921 data sheet.

## Spare Parts

Replacement Power Supply Module 44-910-003

## Mating Connectors & Cabling

Please refer to the Pickering Interfaces "Connection Solutions" catalog for a full list of connector/cabling options, including drawings, photos and specifications. This is available in either print or as a download.

Alternatively our web site has dynamically linked connector/cabling options, including pricing, for all Pickering PXI modules.

## Latest Details

Please refer to our Web Site for Latest Product Details. www.pickeringtest.com



# pickeringtest.com