PXI Express System



BUILT FOR HIGH PERFORMANCE TEST AND MEASUREMENT APPLICATIONS

SCHROFF 18 SLOT PXI EXPRESS SYSTEM

The nVent SCHROFF PXI Express System provides sixteen hybrid-compatible slots and one timing slot for application flexibility. The chassis utilizes two PCI segments with a dedicated PCIe-to-PCI bridge module for the hybrid slots. The PXI specific high accuracy clocks and trigger signals are generated and controlled by an independent clock module attached to the rear side of the backplane. The system is specified for up to 50 °C operating conditions based on the robust cooling and proven mechanical design.





PCIe Gen 3, 18-slots full hybrid, 3U PXI Express Chassis

High performance Gen 3 PCIe switching with a default

High data bandwidth (max. 16 GB/s system and 4GB/s

Rear panel external 10 MHz clock inputs/outputs

1200 W

Powerful cooling concept with low fan noise

TECHNICAL DETAILS

slot-to-slot)

Power (max.)

four-link (4x4) system slot

FEATURES AND BENEFITS

- Innovative modular chassis architecture
 Due to swappable function modules on backplane
- Get your customized PXI Express systems
 Economical & fast to market thanks to the modular
 chassis concept
- Reliable system design
 From decades of experience in robust and unique system design for industry, test & measurement

SYSTEM SPECIFICATION

System Cooling

- Fans: 3x 120mm fans (129.94 CFM each)
- Cooling capacity: 50 W per slot @ 15K temperature increase

ACFeed

- Voltage range: 100 240 VAC at 50/60 Hz
- In-line filter with 8 A fuse and power switch

DC Power Supply

• Maximum available power is 960 W

| Input voltage nominal | 100 – 240 VAC |
|-----------------------|---------------|
| Mains Frequency | 50 / 60 Hz |

| Output | Voltage | Current | Load Regulation | Voltage Ripple |
|--------|----------|---------|-----------------|----------------|
| | +3.3 V | 72A | ±2% | ±50 mV |
| | +5 V | 36 A | ±2% | ±50 mV |
| | +5 V Aux | 2A | - | ±50 mV |
| | +12 V | 40 A | ±2% | ±100 mV |
| | -12 V | 5A | ±2% | ±100 mV |

SyStem Specification

Operating Environment

- Ambient temperature 0 °C to 55 °C (32 °F to 131 °F)
- Rel. humidity
- Storage Environment
- Ambient temperature -20 °C to 70 °C (4 °F to 158 °F)

20% to 80%, non-condensing

Rel. humidity 10% to 90%, non-condensing

Emissions Compliance and Safety

Designed in accordance to:

- FCC/ICES-003 (USA / CA) Class B EN61326-1
- CE (Europe) Class B EN61326-1
- CE/LVD (Europe) EN 61010-1

Physical Dimensions

System topology

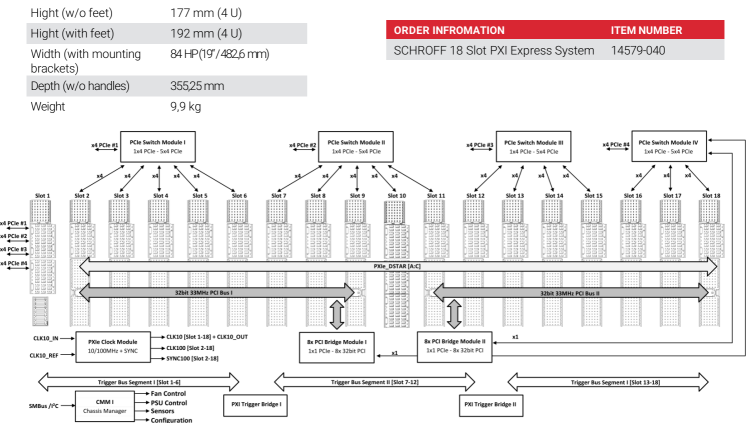
- 1 System slot with three expansion slots
- 16 PXI Express Hybrid Slots, 1 Timing Slot

Bus Interface

- Four-link capacity PXI Express system slot
- Up to 16GB/s PCIe Gen3 system bandwidth
- Up to 4 GB/s peripheral bandwidth to each slot
- PXI-1 compatible with 32bit / 33MHz PCI bus

Rear Terminal

- External 10 MHz REF clock output via BNC connector
- Optional 10 MHz REF clock source via BNC connector
- M4 chassis ground screw



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