

## FR 342/306-RCx RCx - Series

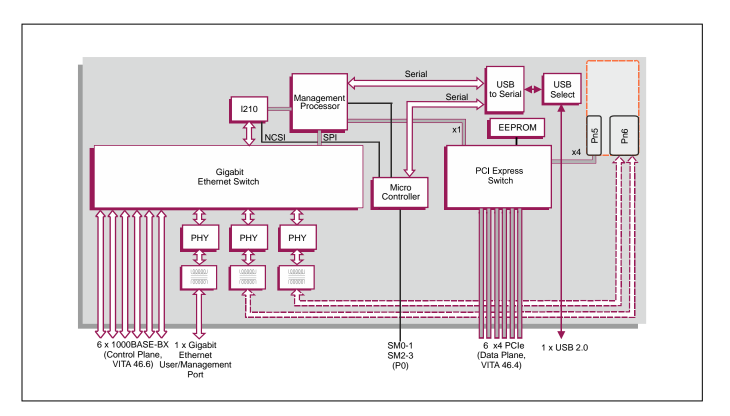
### Rugged conduction-cooled 3U VPX<sup>™</sup> Fabric Switch Board: PCI Express<sup>®</sup> and Gigabit Ethernet

#### **Key Features**

FR 342/306-RCx is a PCI Express<sup>®</sup> and Ethernet switch for use in rugged conduction-cooled 3U VPX<sup>™</sup> systems with simple command line configuration options.

- 3U VPX format supporting six payload boards
- PCI Express<sup>®</sup> Gen 3 data plane
- Gigabit Ethernet control plane
- Optional XMC site for storage and offload engines
- Air-cooled options also available
- Form, fit and function compatibility with the popular FR 341/306-RCx product





# CONCURRENT CONCURRENT CONCURRENT

**Concurrent Technologies Plc** 

Concurrent Technologies Inc.

4 Gilberd Court, Colchester, Essex, CO4 9WN, UK Tel: +44 (0)1206 752626 400 West Cummings Park, Suite 1300, Woburn, MA 01801, USA Tel: (781) 933 5900 email:info@gocct.com www.gocct.com

#### VPX-REDI Fabric Switch Board

- conduction-cooled 3U VPX fabric switch board:
  - → supports 6 payload boards
  - → x4 PCI Express<sup>®</sup> (PCIe<sup>®</sup>) data plane (VITA 46.4), up to Gen 3
  - → 1000BASE-BX control plane (VITA 46.6)
- user configurable setup via a USB port or Ethernet port
- OpenVPX<sup>™</sup> (VITA 65) backplane profiles supported:
  - → BKP3-CEN07-15.2.3-1 (PCle Gen 1)
  - → BKP3-CEN07-15.2.3-2 (PCle Gen 2)
- OpenVPX module profiles supported:
  - → MOD3-SWH-6F6U-16.4.1-2 (PCIe Gen 1)
  - → MOD3-SWH-6F6U-16.4.1-3 (PCIe Gen 2)
  - → MOD3-SWH-6F6U-16.4.1-10 (PCIe Gen 3)
- OpenVPX slot profile supported:
  - → SLT3-SWH-6F6U-14.4.1

#### VPX Data Plane Switch, PCI Express

- 6-port VITA 46.4 data plane switch:
  - → for use with PCI Express Fabric VITA 46.4 backplanes
- high performance PCI Express switch:
  - implemented by PCI Express 32-lane single-chip switch
  - → x4 PCI Express links
  - → support for Gen 1, Gen 2 and Gen 3
  - → transparent mode and virtual switch mode of operation supported
  - → integrated DMA engine
- EEPROM storage for switch configuration data

#### VPX Control Plane Switch, Ethernet

- 6-port VITA 46.6 control plane switch:
  - ➔ for use with 1000BASE-BX VITA 46.6 backplanes
- high performance IEEE 802.1 Ethernet switch:
  - → implemented by single-chip device
  - → full line rate Layer 2 switching engine

#### **Board Configuration Setup**

- rear user interfaces provide configuration for both the PCI Express switch and Ethernet switch:
- → implemented by management processor
- serial console, command line interface via USB port:
  on-board USB to serial device provides serial port to configure the two switches and other
- board setup options → 1 x USB 2.0 port is available via the P1 connector
- SSH command line interface via Ethernet port:
  - → 1 x Gigabit Ethernet port is available via the P2 connector

#### **XMC Site Interface**

- 1 x XMC site, in a single VPX slot (build option):
  - → XMC (Switched Mezzanine Card) interface
  - → 1 x4 PCI Express up to Gen 3 (VITA 42.3)
  - → supports PCIe endpoint only
  - → rear panel I/O via backplane: none
  - → build option for 2 x Gigabit Ethernet interfaces via XMC Pn6, routed to the on-board Ethernet switch → +5V VPWR
- **LED Status Indicators**
- none

#### System Management Interface

- System Management interface:
  implements SM0-3 hardware
- on-board microcontroller
  - supports VITA 46.11 management: → Tier 2 IPMC
  - Tier 1 Chassis Manager

#### Safety

 PCB (PWB) manufactured with flammability rating of UL94V-0

#### **Electrical Specification**

- typical current figures (PCIe Gen 3, with six payload boards, without XMC module):
  - → +5V @ 2.8A, voltage +5% / -2.5%
  - → +3.3V @ 1.5A, voltage +5% / -2%

#### **Environmental Specification**

- conduction-cooled (VITA 48.2)
- operating temperature at card edge:
- → VITA 47 Class CC4, -40°C to +85°C
  non-operating temperature:
  - → VITA 47 Class C4, -55°C to +105°C
- operating altitude:
- → -1,000 to 50,000 feet (-305 to 15,240 meters)
  relative humidity:
- → 5% to 95%, non-condensing
- option for VPX non-rugged air-cooled version:
- → see FR 342/x06 datasheet

#### Mechanical Specification

- 3U VPX form-factor (VITA 46.0, VITA 48.0):
- 3.9 inches x 6.3 inches (100mm x 160mm) slot widths (VITA 48.0):
  - → 0.8 inches VPX-REDI Type 2, RCT-Series
  - → 0.85 inches VPX-REDI Type 1, RCS-Series, Type 1 Two Level Maintenance (VITA 48.2)
- connectors to VITA 46.0 for P0, P1 and P2
- operating mechanical:
  - → shock VITA 47 Class OS2, 40g
  - → random vibration VITA 47 Class V3, 0.1g²/Hz

#### Concurrent Technologies CPU Support

- FR 342/306-RCx operates with a range of Concurrent Technologies VPX processor boards
- contact your local sales office for further details

