RelyUm[®] Industrial



HSR/PRP/PTP Redbox/ DAN/Switch PCIe NIC



Overview

In a market that is undergoing the revolution of new powerful small sized equipment, RELY-PCIe provides the most demanding networking features to any kind of PC, regardless of its size.

PCI Express (PCIe) is the most extended high-speed serial computer expansion bus. It is the de-facto standard for expansion boards in PC computers and it is gaining acceptance in Industrial PCs and even in SCADA systems. RELY-PCIe is a smart pluggable board that comprises in the same device hardware and software resources to implement specialized networking, synchronization and security-oriented services. Its flexible design allows it to be fitted in full height or low profile slots.

RELY-PCIe can be used as a multi-media PCIe Redbox-DAN, operating as an HSR/ PRP node of a high-availability network and connecting an Ethernet network segment with an HSR/PRP network. The device uses dedicated hardware for low latency switching and for implementing high accuracy clock synchronization based on IEEE 1588 standard.

Key Features

- Full in-house design (SOC-E IP Cores) based on a **reconfigurable** platform, upgradable and customizable.
- Support for HSR/PRP "Zero-Packet Loss" redundancy and NTP/PTP sub-microsecond synchronization.
- COTS systems retrofitting to add advanced synchronization and redundancy features, and multimedia and multi-rate ports.
- Simplified management and monitoring via a user-friendly HTTPS web interface or SSH accessible CLI.
- Ethernet **network drivers available for most OS** (Linux, Windows and other RTOS).

Dimensions



Technical Specifications

Communication Interfaces	 2x 100/1000BASE-SFP HSR/PRP Ethernet ports 1x 100/1000BASE-SFP Regular Ethernet port (Redbox interlink) 	 1x 1G PCIe port for attachment to a host computer 1 x PPS output (MMCX connector)
Layer 2 Features	 IEEE 802.3-2008 (Ethernet) Automatic MAC address learning and aging Static MAC Table Port-Based Virtual LANs (VLANs): Logical segmentation of network for optimal use of bandwidth IEEE 802.1Q for VLAN tagging (up to 4K VLAN groups) IEEE 802.1p for Class of Service (CoS) / Quality of Service (QoS) Switching port mask for forwarding Port rate limiting Storm control for flooded broadcast, multicast and unicast Layer 2 multicast filtering Zero-Recovery Time redundancy: - High-availability Seamless 	 Redundancy (HSR) - IEC 62439-3 Clause 5 Supported modes: H, N, U, HSR-SAN, PRP-HSR, HSR-HSR Cut-through operation for the HSR ring to minimise the latency in the ring Parallel Redundancy Protocol (PRP) - IEC 62439-3 Clause 4 Supported modes: Duplicate discard, duplicate accept, transparent reception, PRP-HSR Store & Forward for PRP and Ethernet operation Spanning Tree Protocol: IEEE 802.1D (STP) IEEE 802.1s (MSTP)
Synchronization	 IEEE 1588-2008 v2 (PTPv2) IEEE 1588 Stateless Transparent Clock (TC) IEEE 1588 Ordinary Clock (Master-Slave) 	 Time Bridge operation: NTP <-> PTP NTP (Server/Client)
Security	 IEEE 802.1X for port-based network access control MAC port binding & authentication for login security RADIUS authentication RBAC (Role Based Access Control) Selective ports disabling capability Unsecure protocols disabling capability 	 Per port ingress and egress port mirroring HTTPS for web interface Secure Shell (SSH) Protocol v2 for command line interface Encryption/authentication & signature for firmware and bitstream
Configuration & Management	 HTTPS web interface SSHv2 command line interface (CLI) SNMP V1/V2c/V3 protocol support SNMP V3 encrypted authentication and access security Encrypted and digitally signed firmware/bitstream upgrades Saving and restoring configuration 	 Internal status monitoring and logging Event notification through Syslog Graphic representation of Network status (only in HSR/PRP networks) Statistics independent per port In-band management via any Ethernet switch port

Processing	 Xilinx Zynq-7000 SoC device: 2x 32bit CPU ARM-Cortex-A9 1x 28nm Programmable FPGA 	 1GB DDR3 RAM memory 16GB eMMC Flash memory 256Mb QSPI Flash memory
Physical & Electrical Characteristics	 Fanless design Dimensions (mm): Full Height: 168(W) 122(H) 18(D) Low Profile: 168(W) 81(H) 18(D) Weight: 155g Power input as defined in PCI-express standard: +12VDC +3.3VDC 	 Operating temperature: -40°C to +55°C Storage temperature: -40°C to +85°C Full-Height or Low Profile PCIe card mounting Power Consumption: 4.2W (6W with 3x SFP copper modules)
MTBF	• 1,925,000 hours GB@25	• MTTR = 0.5 hour
Warranty	• 2 years	
Certifications	• UNE-EN 61326-1:2013	• UNE-EN 61326-2-1:2013
Ordering Code	Ordering code Model and description	

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RB19.19	RELY-PCIe (Low Profile): HSR/PRP/PTP Redbox/DAN/Switch PCIe NIC for Low Profile slot
RB19.20	RELY-PCIe (Full Height): HSR/PRP/PTP Redbox/DAN/Switch PCIe NIC for Full Height slot
Accessories	
A-SEP-CU-02.01	COPPER SEP (10/100/1000): Conner tri-speed RI45 SEP Module
A-011-00-02.01	
A-SFP-FO-MM-01.01	FIBRE SFP (100) – 1310/MM/LC: Multimode Fibre Optic LC Connector 1310nm 100Mbps SFP Module
A-SFP-FO-SM-01.01	FIBRE SFP (100) – 1310/SM/LC: Singlemode Fibre Optic LC Connector 1310nm
	ioombps SFF Module
A-SFP-FO-MM-02.01	FIBRE SFP (1000) – 850/MM/LC: Multimode Fibre Optic LC Connector 850nm 1000Mbps SFP Module
A-SFP-FO-MM-02.02	FIBRE SFP (1000) – 1310/MM/LC: Multimode Fibre Optic LC Connector 1310nm 1000Mbps SFP Module

To know more about other available references, please contact your sales representative.



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