RelyUm[®] Industrial



12-port 1G Time-Sensitive Networking Switch



Overview

Time-Sensitive Networking (TSN) seamlessly integrates critical and everyday traffic in a deterministic Ethernet network, offering significant cost savings and reducing dependence on a single vendor. Emerging from the success of RELY-TSN4, SOC-E's TSN journey evolves with RELY-TSN12, built on the company's proven TSN technology.

RELY-TSN12 device features flexible port options, including 8x 10/100/1000Mbps copper ports and 4x 100/1000 Mbps multimedia ports, supporting a broad range of TSN standards for versatility. With proven reliability in different critical sectors, the RELY-TSN12 simplifies management through an integrated Web Server for configuration, monitoring, and updates.

Applications for the RELY-TSN12 span real-time precision testing, industrial equipment validation, process automation optimization, secure communication, educational advancements, prototype validation, scientific research, industrial process control, and seamless TSN application development.

Key	 8x 10/100/1000BASE-T TSN ports and 4x 100/1000BASE-SFP TSN ports supporting a wide range of TSN standards.
Features	 FPGA-based solution, powered with SOC-E's in-house designed technology, to be easily upgraded as TSN standards evolves.
	 "Zero-Packet Loss" redundancy using TSN FRER for selected traffic combined with MSTP.

- Simplified management and monitoring via a user-friendly HTTPS web interface or SSH accessible CLI. Compliant with Qcc for centralized configuration through YANG model configuration files.
- Comprehensive TSN Ecosystem offering combined with SOC-E's TSN Expertise, to deploy a turnkey project.

Dimensions



Technical Specifications

Communication Interfaces	 4x 100/1000BASE-SFP TSN Ethernet ports 8x 10/100/1000BASE-T(X) TSN Ethernet ports 	 1x 10/100/1000BASE-T(X) Ethernet Service port 1 x PPS output (SMA 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) IEEE 802.1AB for Link Layer Discovery Protocol (LLDP) 	 Port rate limiting Storm control for flooded broadcast, multicast and unicast Layer 2 multicast filtering IGMP Snooping (up to 1024 multicast filters) Spanning Tree Protocol: IEEE 802.1D (STP) IEEE 802.1w (RSTP) IEEE 802.1s (MSTP)
TSN Features	 IEEE 802.1AS - Timing and Synchronization IEEE 802.1Qav - Credit Based Shaper (CBS) IEEE 802.1Qbv - Time Aware Shaper (TAS) IEEE 802.1Qci - Per-Stream Filtering and Policing 	 IEEE 802.1CB - Frame Replication and Elimination for Reliability (FRER) IEEE 802.1Qcc - Stream Reservation Protocol (SRP) Enhancements and Performance Improvements
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) Netconf protocol (YANG model- based configuration) support Encrypted and digitally signed firmware/bitstream upgrades Saving and restoring configuration 	 Internal status monitoring and logging Event notification through Syslog Statistics independent per port In-band management via any Ethernet switch port or out-of-band via Ethernet service port

Processing	 Xilinx UltraScale+ MPSoC device: 4x 64bit CPU ARM-Cortex-A53 2x 32bit CPU ARM-Cortex-R5F 1x GPU ARM-Mali 400MHz 1x 16nm UltraScale+ FPGA 	 4GB DDR4 RAM memory 32GB eMMC Flash memory 512Mb QSPI Flash memory
Physical & Electrical Characteristics	 Fanless design and full metal enclosure Dimensions (mm): 232(W) 202(D) 76(H) Weight: 2.62kg Power input: 5VDC @ 10A Included power adapter with voltage range 100-240VAC 	 Power consumption: 15-25W Operating temperature: Power adapter: 0°C to +40°C Equipment: -35°C to +45°C Storage temperature: Power adapter: -20°C to +80°C Equipment: -40°C to +85°C Optional mounting over coldplate
MTBF	 500,000 hours GB@25 (w/out external power adapter) 	 MTTR = 0.5 hour (w/out external power adapter)
Warranty	• 2 years	
Certifications	• UNE-EN 61326-1:2013	• UNE-EN 61326-2-1:2013

Ordering Code

Ordering code	Model and description
TSN32.05	RELY-TSN12: 12-port Time-Sensitive Networking Switch
Accessories	
A-SFP-CU-02.01	COPPER SFP (10/100/1000): Copper tri-speed RJ45 SFP Module
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 100Mbps SFP 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.



RelyUm® By

RELY-TSN12

12-port 1G Time-Sensitive Networking Switch



www.soc-e.com info@soc-e.com Calle Islas Canarias 19, piso -1 48015 Bilbao (Spain)