

KSwitch R16

EN50155 compliant Ethernet Switch



EN50155 compliant Ethernet Switch

- Up to 16 port modular Ethernet Switch from 100Mbit/s to 10 Gigabit/s
- IEEE1588v2, TSN and PoE PSE support
- Rugged - highly shock and vibration resistant
- Extended Temperature Range -40 to +70°C (85°C)

The Kontron KSwitch R16 is a Railway compliant (EN 50155) modular non blocking fully managed L2/L3 FE/1/10 Gigabit Ethernet Switch with Precision Time Protocol that provides a rich and versatile feature set.

The IEEE1588v2 features enable precise timing synchronization and packet time stamping for time sensitive applications.

It also supports intelligent Power Over Ethernet devices by built in firmware.

Bandwidth

The KSwitch R16 is designed for future oriented applications requiring out-standing bandwidth and communication safety.

The default port configuration allows

12x 10/100/1000BASE-T and

4x 1/2.5/5G/10GBASE-T with external PHYs.

On project request, support for different configurations can be provided.

Reliability

The robust design including components for extended temperature range provides the basis for rugged, railway compliant Ethernet Switch. A 24VDC to 110 VDC single supply voltage gives the option for a broad portfolio of power supplies.

Built-In test capabilities enable effective switch maintenance.

Management

The KSwitch R16 module can be monitored via SNMP over serial line or Ethernet. Web based management and a comprehensive commandline interface enable layer 2/3 management including full IPv6 support. Features like IP forwarding & Multicast, Routing & Switching, Quality of Service, VLANs etc. enable complex network routing.

Technical Information

NETWORK	Switch DEVICE OS OPERATION MODE INTERFACES	Microchip LAN969x TSN Switch Family Microchip iStaX Store and forward, full wire-speed, non-blocking switch core. Low latency cut-through forwarding mode Flexible port configuration: 12x 1000BASE-T, 4x 1000BASE-T 12x 100BASE-T, 4x 1000BASE-T push pull connectors and PoE (PSE) capability Other product options on project request
BRIDGE, VLANs, PROTOCOLS	SWITCHING ROUTING FLOW CONTROL MAX VLANs VLAN TYPES MULTICAST PROTOCOLS NETWORK DISCOVERY	IPv4/IPv6 unicast and multicast L2 switching IPv4/IPv6 unicast and multicast L3 forwarding with RPF IEEE 802.3x (full duplex) and back-pressure (half duplex) 4095 Port-based VLAN, IEEE 802.1Q tag-based VLAN IGMPv1, IGMPv2, IGMPv3, MLDv1 MLDv2 up to 255 multicast groups IGMP snooping, querying IEEE 802.1ab LLDP
TRAFFIC MANAGEMENT & QOS	PRIORITY NUMBER OF QUEUES PER PORT SCHEDULING SCHEMES	IEEE 802.1p QoS 8 Strict Priority Queuing (SPQ), Deficit-Weighted Round Robin Queuing (DWRR)
TIME SENSITIVE NETWORKING	SHAPING & FILTERING REDUNDANCY / RELIABILITY FORWARDING SCHEME TIMING & SYNCHRONIZATION	IEEE 802.1Qbv-2015 Time Aware Shaping IEEE 802.1Qbu/802.3br – Frame Preemption IEEE 802.1Qav AVB traffic shaping IEEE 802.1Qci-2017 per Stream Filtering and Policing Redundancy with IEEE 802.1CB Frame Replication and Elimination for Reliability (FRER) Protection switching (line or ring) Cut-through option per TSN Stream and Store and Forward IEEE 802.1AS-2020 1-step and 2-step IEEE 1588v2 1-step and 2-step for Ordinary Clock, Boundary Clock and Transparent Clock.
NETWORK REDUNDANCY	SPANNING TREE PROTOCOL PORT TRUNK / LACP	IEEE 802.1D/1w/1S, STP/RSTP/MSTP Static trunk or LACP (Link Aggregation Control Protocol) G.8032, MRP IEC-62439-2 2016
SECURITY	PORT SECURITY STORM CONTROL	IP and MAC-based Access Control/Filter, Auth User / Privilege Level Control, IEEE802.1X Multicast / Broadcast / Flooding Storm Control / Port Access Control / Limiters

MANAGEMENT	USER MANAGEMENT INTERFACES	Web-based management, Command Line Interface SNMP V1, V2c, Trap, Telnet (5 sessions) RFC 3411 SNMP Management Frameworks RFC 3414 User-based Security Model for SNMPv3 RFC 3415 View-based access Control Model for SNMP RFC 2613 SMON - PortCopy
	MANAGEMENT SECURITY UPGRADE & RESTORE	HTTPs, SSH, Access Management, Loop Protection TFTP/HTTP for Configuration Import / Export TFTP/HTTP for firmware upgrade
	DIAGNOSTIC	Syslog, Level Info / Warning / Error Port Mirror, Per VLAN mirroring, CPU Load Monitor, Traffic Counter ICMP Ping
	DHCP NETWORK TIME SYNCHRONIZATION SYSTEM STATUS GREEN ETHERNET	Client Mode, Server Mode, Relay Mode, Snooping NTP client Device info/status; Ethernet port status Port power savings
POWER	INPUT VOLTAGE POWER CONSUMPTION PoE	24VDC to 110VDC +/- 20% approx. 30...40W 90W by internal Power Supply Up to 600W y external PoE Power Supply
INDICATORS	POWER STATUS ETHERNET PORT	Power Good LED Link and Speed LED
ENVIRONMENTAL & COMPLIANCE	OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY EMC SAFETY ROHS & WEEE PROTECTION ALTITUDE	-40°C - +70°C (10 min +85°C) -40°C - +85°C 5 - 93 % (non-condensing @40 °C) EN 55032, EN 55035, EN 61000-6-2:2005, EN 61000-6-4, FCC EN 62368-1; designed to meet UL RoHS (Pb free), REACH and WEEE compliant IP54 3000m
MECHANICAL	DIMENSION (H x D x W) WEIGHT INSTALLATION	118 x 120 x 290 mm appr. 4.5 kg Wall mount, Rackmount

Subjects preliminary

Global Headquarters

Kontron Europe GmbH

Gutenbergstraße 2
85737 Ismaning, Germany
Tel.: + 49 821 4086-0
info@kontron.com

www.kontron.com