





Outstanding 802.3at PoE+ Solution for Hardened Environment Select your new network engine!

As a leading provider of network equipment for Industrial Communication, Benchu group understands the importance of providing stability and safety that can adapt to your business' needs, whether in the Safe City, Traffic,Mining,industrial automatic,Power or energy. The IES7511-8PGE4GE4TF-DC with IP40 protection class and meet EMC industrial level 4 requirements. The product supports wide power input voltage range of 48-54VDC redundant power with reverse polarity protection and wide operating temperature range of -40 to the +85°C. The switches can be easily installed on a DIN rail as well as in distribution boxes. In addition to its compact size for space-saving installation, each product has passed a 100% burn-in test to ensure its quality high-reliability transmission. supports SSHv2, TLS and SSL protocols to provide strong protection against advanced threats. It includes a range of cybersecurity features such as DHCP Snooping, IP Source Guard, ARP Inspection Protection, 802.1x port-based and MAC-based network access control, RADIUS and TACACS+ user accounts management, SNMPv3 authentication, and so on to complement it as an all-security solution.

Support 4 Ports 1G/2.5G/10G SFP+ Uplink, provides greater bandwidth and powerful processing capacity. It offers a maximum 40Gbps uplink bandwidth through the Four 10Gbps SFP+ ports. In addition, the administrator can flexibly choose the suitable (1.25G/2.5G/10G) SFP/SFP+ transceiver according to the transmission distance or the transmission speed required to extend the network efficiently.

Highlights

Benchu group IES7511-8PGE4GE4TF-DC L3 Industrial Managed PoE+ Switch, featuring 8-10/100/1000BASE-T 802.3at PoE+ ports with each port powering up to 30 watts, and 4-10/100/1000BASE-X RJ45 ports ,and 4-1G/2.5G/10GBASE-X fiber ports in an IP40 rugged metal case, can be installed in any difficult environment. It provides user-friendly yet advanced IPv6/IPv4 management interfaces, abundant L2/L4 switching functions, Layer 3 OSPFv2 dynamic routing capability, and advanced ITU-G.8032 ERPS Ring technology to improve the rapid self-recovery capability and Benchu group intelligent PoE functions for controlling the PoE outdoor IP surveillance and wireless network applications. It is able to operate reliably, stably and quietly in the temperature range from -40 to 85 degrees C.



Key features include:

- Layer 3 static routing (IPv4 and IPv6) for interVLAN local routing
- Layer 3 routing, RIP v1/V2 , OSPF V1/V2 , VRRP
- L2/L3/L4 access control lists (ACLs) for granular network access control including 802.1x port authentication
- Advanced per port PoE controls for remote power management of PoE connected devices including operation scheduling (e.g. Wireless APs, IP

security cameras, LED lighting, secure access door locks, IoT devices...)

- Advanced QoS (Quality of Service) for traffic prioritization including port-based, 802.1p and L2/L3/L4 DSCP-based
- IGMP Snooping and Querier for multicast optimization
- Dynamic ARP for increased security targeting a class of Man in the Middle attack
- Rate limiting and priority queuing for better bandwidth allocation
- Port mirroring for network monitoring
- Energy Efficient Ethernet (IEEE 802.3az) for maximum power savings
- SNMP v1, v2c,V3 and RMON remote monitoring

Build a future-proof network with BENCHU:

- Solid performance with non-blocking architecture, 16K MAC addresses, 100 shared (ingress) ACLs and 512 Multicast groups
- Comprehensive IPv6 supporting management, QoS, ACL and routing, ensuring investment protection and a smooth migration to IPv6-based
 network
- support IEEE802.3af, IEEE802.3at standard on all models and on all PoE ports
- 4 Dedicated SFP+s, not only providing fiber uplinks, but also uplink redundancy and failover, improving reliability and availability for the network

Redundant Ring, Fast Recovery for Critical Network Applications

• The IES7511-8PGE4GE4TF-DC supports redundant ring technology and features strong, rapid self-recovery capability to prevent interruptions and external intrusions. It incorporates advanced ITU-T G.8032 ERPS (Ethernet Ring Protection Switching) technology, Spanning Tree Protocol (802.1s MSTP), and redundant power input system into customer's industrial automation network to enhance system reliability and uptime in harsh factory environments. In a certain simple Ring network, the recovery time of data link can be as fast as 10ms.

BENCHU Quality and Reliability

- Low power consumption, fanless.
- Contact Discharge 8KV DC; Air Discharge 15KV DC
- -40 to 85 degrees operating temperature
- IP40 Industrial design with dual power input
- Din Rail mounting installation
- CE, FCC, RoHS.
- The user-friendly panel can show the device status through the LED indicator of PWR, Link.

Easy operation and maintenance management

- Web management, CLI command line (Console, Telnet), SNMP (V1/V2).
- HTTPS, and SSHV1/V2.
- RMON, system log, LLDP, and port traffic statistics.
- CPU monitoring, memory monitoring, Ping test, and cable diagnose.



Hardware at a Glance

FRONT					REAR	SIDE
Model Name	Form-Factor	10/100/1000Base-T RJ45 ports	1G/2.5G/10GBASE- X Fiber SFP+ Ports	PoE+ 802.3at Ports	Power Supply	Fans
IES7511-8PGE4GE4TF-DC	Din Rail mounting	12	4	8 PoE+	dual power input DC48~54V	fanless

Software at a Glance

LAYER 2+ / LAYER 3 LITE FEATURES							
Management	IPv4/IPv6 ACL and QoS	IPv4/IPv6 Multicast Filtering	G.8032 ERPS STP/RSTP/MSTP	IEEE (802.3az) Energy Efficient Ethernet	VLANs	Convergence	IPv4 & IPv6 Static Routing
Web Browser-based GUI (HTTP/HTTPS), PC-Based Smart Control Center Utility (SCC) , RMON, SNMP	L2, L3, L4, ingress	IGMP and MLD Snooping	Yes	Yes	Static Dynamic, Voice, MAC, Protocol-based	LLDP-MED, RADIUS, 802.1X	Yes

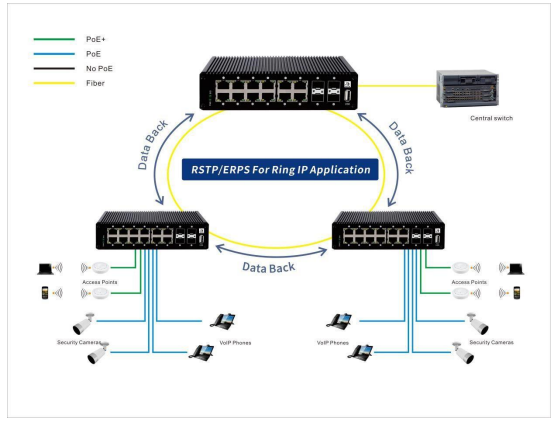
Performance at a Glance

	1							
Model Name	Packet buffer	СРU	ACLs	MAC Ad- dress Table ARP Table VLANs	Fabric	Latency (Max Connection Speed)	Routes (IPv4 & IPv6)	Multicast IGMP Group
IES7511-8PGE4GE4TF-DC	12MB	Dual-Core 1GHz MIPS InterAptive CPU subsystem 1GB DDR RAM	100 shared	16K MAC 512 ARP 4K VLANs QinQ	128Gbps 77.4Mpps line-rate	1G Copper: <3.35µs 10G Fiber: <2.5µs	IPv4: 100 IPv6: 100	512



Target Application

Network Convergence



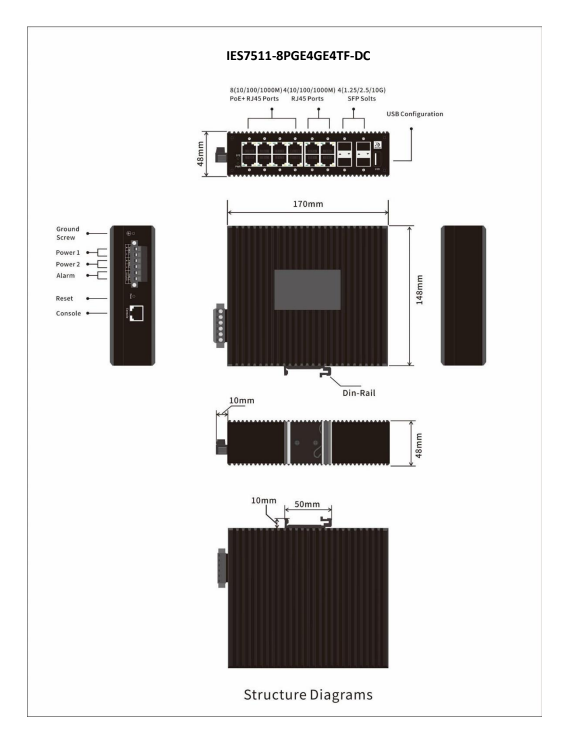
Within industry organizations — especially in the Industrial Park, Power, Utilities, and energy — there is growing deployment of VoIP phones, IP security cameras, video-over-IP endpoints, proximity sensors, LED lighting, secure access door locks, and other IoT devices. The dense proximity of these devices requires Industrial network switches capable of supporting PoE so a network manager can add power-hungry devices to the network with a single wire for power AND connectivity. Wave 2 802.11ac wireless access points and pan-tilt-zoom HD surveillance cameras with features such as night vision and built-in motion tracking also require PoE+ power (802.3at), Severe environments require industrial grade network switches with stronger adaptability, increasing the power demands on Industrial PoE switches.

The new 16-port BENCHU GROUP Smart Industrial Switches support dense deployments of these modern high-power PoE+ devices. They offer powerful Layer 2 and Layer 3 features for IPv4 and IPv6 with enhanced performance and a focus on usability within Industrial environments:

- Provide 8-10/100/1000M 802.3af/at PoE+ ports, 4-10/100/1000M RJ45 ports
- 4 dedicated 1G/2.5G/10G SFP+ fiber ports for aggregation to the network core
- Layer 3 static routing (IPv4 and IPv6) for interVLAN local routing
- Layer 3 RIPv1、v2, OSPFv1、v2, VRRP for multiple routing
- IGMP Snooping, IGMP Querier and IGMP Fast Leave for multicast optimization
- ERPS(G.8032) STP/FSTP/MSTP for Ring network and Link protection
- Include VLANs, PoE scheduling, ACLs, DiffServ, LACP, MVR and DHCP
- Easy-to-use Web browser-based management GUI No need for an IT expert
- Excellent features such as fast response, resisting vibration, enduring dust, adapting for the hard environment, etc.
- Limited Lifetime* Warranty, Tech support



Structure Diagrams





Technical Specifications	IES7511-8PGE4GE4TF-DC
10M/100M/1G RJ-45 copper ports	12
PoE / PoE+ ports	8 PoE+
1G/2.5G/10G SFP+ (fiber) ports	4
Console Port (For config)	Yes
USB port (for config file upload/backup &	Yes
firm-ware updates)	165
Performance Specification	
CPU	Dual-Core 1GHz MIPS InterAptive CPU subsystem
Packet buffer memory (Dynamically shared	12 MB
across only used ports)	
Forwarding modes	Store-and-forward
Bandwidth	128 Gbps
Priority queues	8
MAC address database size (48-bit MAC ad-dresses)	16К
Multicast groups	512
Number of IPv4 static routes	100
Number of IPv6 static routes	100
Number of VLANs	4094
Number of VLANs(Open QinQ)	16,760,836(4094*4094)
Number of ARP cache entries	1024 ARP
Number of DHCP snooping bindings	512
Access Control Lists (ACLs)	100 shared for MAC, IP and IPv6 ACLs (ingress)
Packet forwarding rate (64 byte packet size) (Mpps)	77.38Mpps
Jumbo frame support (bytes)	Up to 12K packet size
Mean Time Between Failures (MTBF) @ 25°C	181,256 hours
100M Copper Latency (64-byte; 1518-byte; 9216-byte frames)	8.314µs; 8.352µs; 8.451µs
1G Copper Latency (64-byte; 1518-byte; 9216-byte frames)	3.514µs; 3.545µs; 3.628µs
1G Fiber Latency (64-byte; 1518-byte; 9216-byte frames)	2.980µs; 3.101µs; 3.179µs
10G Fiber Latency (64-byte; 1518-byte; 9216-byte frames)	2.330µs; 2.561µs; 2.7129µs



IEEE 802.1Q.VLAN taggingYesDind VLAN taggingYesIP-based VLANsYesMAC-based VLANsYesMAC-based VLANYesVoice VLANYesVoice VLANYesValores - AvailabilityYesDradcast, multicast, unknown unicast stormYesontrolYesIEEE 802.3ad - LAGS (LACP)YesIEEE 802.3ad - LAGS (LACP)YesIEEE 802.3ad - LAGS (LACP)YesIEEE 802.3ad fiber performedYesIEEE 802.1b Spanning Tree ProtocolYesIEEE 802.1b Spanning Tree ProtocolYesIEEE 802.1b Spanning Tree ProtocolYesIEEE 802.1b Multiple Spanning Tree ProtocolYesIEEE 802.1b Multiple Spanning Tree ProtocolYesIEEE 802.1b Multiple Spanning Tree ProtocolYesIEGMP anopping querier (v2)YesMLD snoopping querier (v2)YesMLD snoopping querier (v2)YesMulticast turkingYesIEGMP snooping querier (v1)YesMulticast turkingYesIEGP snooping querier (v2)YesMulticast turkingYesIEGP snooping querier (v2)YesIEGP snooping querier (v1)YesIEGP snooping querier (v2)YesIEGP snoopingYesIEGP snoopingYesIEGP snoopingYesIEGP snoopingYesIEGP snoopingYesIEGP snoopingYesIEGP snoopingYesIEGP snoopingYes </th <th>L2 Services - VLANs</th> <th>IES7511-8PGE4GE4TF-DC</th>	L2 Services - VLANs	IES7511-8PGE4GE4TF-DC
IP-based VLANsYesMAC-based VLANYesProtocol-based VLANYesVoler VLANYesVLAN mappingYesIZ Services - AvailabilityYesBroadcast, nuknown unicast stormYescontrolYesIEEE 802.3 (LACP)YesIEEE 802.3 (LACP)YesIEEE 802.3 (Mill duplex and flow control)YesIEEE 802.3 (Mill duplex and flow control)YesIEEE 802.1 Napid Spanning Tree ProtocolYesIEEE 802.1 Shultiple Spanning Tree ProtocolYesIEEM Scheer ScherterYesIEEM Scherter ScherterYesIEEM Scherter ScherterYesMLD snooping querier (v2)YesMUtcast VLAN Registration (MVR)YesIECP ServerYesIECP ServerYesIECP ServerYesIEVP Static routing100IPV static routingYesIPV Atsitic routingYesIPV Atsitic routingYesIPV Atsitic routingYesIPV Atsitic routingYesIPV TAVYesIPV TAVYesIPV TAVYesIPV TAVYesIPV At	IEEE 802.1Q VLAN tagging	Yes
MAC-based VLANsYesProtocol-based VLANYesVoice VLANYesVLAN mappingYes L2 Services - Availability YesBroadcast, multicast, unknown unicast stormYescontrolYesIEEE 802.3ad - LAGS (LACP)YesIEEE 802.3ar (Juli duplex and flow control)YesIEEE 802.1ar Rapid Spanning Tree ProtocolYesIEEE 802.1ar Rapid Spanning Tree ProtocolYes </td <td>QinQ VLAN tagging</td> <td>Yes</td>	QinQ VLAN tagging	Yes
Protocol-based VLANYesVoice VLANYesVLAN mappingYes L2 Services - Availability YesBroadcast, multicast, unknown unicast storm controlYesEEEE 802.3 ad - LAGS (LACP)YesIEEE 802.4 LAGS (LACP)YesIEEE 802.1 DSpanning Tree ProtocolYesIEEE 802.1 Sultiple Spanning Tree ProtocolYesIEE 802.1 Sultiple Static routingYesIEE 802.1 Sultiple	IP-based VLANs	Yes
Voice VLANYesVLAN mappingYes D Services - Availability YesBroadcast, multicast, unknown unicast storm controlYesIEEE 802.3 ad - LAGS (LACP)YesIEEE 802.3 ad (LACP)YesIEEE 802.3 (full duplex and flow control)YesIEEE 802.1 (full duplex and flow control)YesIEEE 802.1 (full duplex and flow control)YesIEEE 802.1 shultiple Spanning Tree ProtocolYesIEEE 802.1 shultiple Spanning Tree ProtocolYesIEEE 802.1 shultiple Spanning Tree ProtocolYesIEEE 802.1 shultiple Spanning Tree ProtocolYesIGMP snooping querier (v2)YesMDS snooping guerier (v1)YesMUB snooping querier (v2)YesIDS Insooping querier (v1)YesDHCP clientYesIDP SnoopingYesIDP Sno	MAC-based VLANs	Yes
VLAN mappingYesI2 Services - AvailabilityBroadcast, multicast, unknown unicast stormYescontrolYesIEEE 802.3 ad. LAGS (LACP)YesIEEE 802.3 at (LId luplex and flow control)YesIEEE 802.1 SQ (LID Spanning Tree ProtocolYesIEEE 802.1 wapid Spanning Tree ProtocolYesIEEE 802.1 sMultiple Spanning Tree ProtocolYesIGMP snooping (v1, v2 and v3)YesMLD snooping guerier (v2)YesMulticast VLAN Registration (MVR)YesIGMP snooping querier (v1)YesDHCP ClientYesDHCP SoverYesIS Services - Nouting100IVe's static routing100IVe's static routingYesIVe's static routingYesRIP VLAN Interfaces(routed VLANIS)YesNumber of IP VLAN Interfaces(routed VLANIS)15Policy routingYes	Protocol-based VLAN	Yes
L2 Services - Availability Broadcast, multicast, unknown unicast storm Yes control Yes LEEE 802.3 ad. LAGs (LACP) Yes LEEE 802.3 x (full duplex and flow control) Yes LEEE 802.1 SQ anning Tree Protocol Yes LEEE 802.1 wapid Spanning Tree Protocol Yes LEEE 802.1 wapid Spanning Tree Protocol Yes LEEE 802.1 SMultiple Spanning Tree Protocol Yes Layer 2 DHCP Relay Yes Layer 2 JHCP Relay Yes IGMP snooping (v1, v2 and v3) Yes MLD snooping querier (v2) Yes Multicast VLAN Registration (MVR) Yes L3 Services - DHCP Yes DHCP Rooping Yes DHCP Score Yes L3 Services - Routing Yes IVS static routing Yes DHCP score Yes DHCP Scores - Routing Yes IVS static routing Yes DHCP Score - Routing Yes IVS static routing Yes OSPF V2 Yes Number of IP VLAN Interfaces(routed VLANIs) Yes	Voice VLAN	Yes
Broadcast, multicast, unknown unicast storm controlYesIEEE 802.3ad - LAGS (LACP)YesIEEE 802.3ad (LACP)YesIEEE 802.10 Spanning Tree ProtocolYesIEEE 802.10 Spanning Tree ProtocolYesIEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesIEEF 802.1s Multiple Spanning Tree ProtocolYesIEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesIGMP snooping (v1, v2 and v3)YesMLD snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)YesDHCP ClientYesDHCP ServerYesIS Services - Routing100IV-Y static routing100IV-As tatic routingYesIR Services - RoutingYesIV-Y 2YesServices - RoutingYesIV-Y 2YesIS PriverYesIV-Y 2YesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS Services - Routing100IV-IAN routingYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS PriverYesIS Prive	VLAN mapping	Yes
controlYesIEEE 802.3ad - LAGs (LACP)YesIEEE 802.3a (full duplex and flow control)YesIEEE 802.1D Spanning Tree ProtocolYesIEEE 802.1w Rapid Spanning Tree ProtocolYesIEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesI Services - Multicast FilteringYesIGMP snooping (v1, v2 and v3)YesMLD snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)YesI Services - MUHCYesDHCP CleintYesI Services - NoutingYesI Services - NoutingYesI Services - NoutingYesI Services - NoutingYesI Services - DHCPYesI Services - NoutingYesI Services - NoutingYe	L2 Services - Availability	
IEEE 802.3k (full duplex and flow control)YesIEEE 802.1D Spanning Tree ProtocolYesIEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesI Services - Multicast FilteringYesIGMP snooping (v1, v2 and v3)YesMLD snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)YesDHCP ClientYesDHCP SnoopingYesDHCP Snooping<		Yes
IEEE 802.10 Spanning Tree ProtocolYesIEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesISMP snooping (v1, v2 and v3)YesMLD snooping support (v1 and v2)YesIGMP snooping querier (v2)YesMLD snooping querier (v1)YesMLD snooping querier (v1)YesDHCP RelayYesMLT Strokes - HUFCYesMulticast VLAN Registration (MVR)YesDHCP snoopingYesDHCP snoopingYes<	IEEE 802.3ad - LAGs (LACP)	Yes
IEEE 802.1w Rapid Spanning Tree ProtocolYesIEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesISMP snooping (v1, v2 and v3)YesMLD snooping guerier (v2)YesMLD snooping querier (v2)YesMulticast YLAN Registration (MVR)YesDHCP clientYesDHCP ServerYesISMP snoopingYesIPV 4 static routing100IPV 4 static routingYesRIP V1/V2YesRIP V1/V2YesRIP V1/V2YesISMP V2YesISMP YaYesISMP YA	IEEE 802.3x (full duplex and flow control)	Yes
IEEE 802.1s Multiple Spanning Tree ProtocolYesLayer 2 DHCP RelayYesIZ Services - Multicast FilteringIGMP snooping (v1, v2 and v3)YesMLD snooping support (v1 and v2)YesIGMP snooping querier (v2)YesMLLD snooping querier (v1)YesMulticast VLAN Registration (MVR)YesDHCP clientYesDHCP ServerYesIG Services - Routing100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesPolicy routingYesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesPolicy routingYesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesPolicy routingYes	IEEE 802.1D Spanning Tree Protocol	Yes
Layer 2 DHCP RelayYesL2 Services - Multicast FilteringYesIGMP snooping (v1, v2 and v3)YesMLD snooping support (v1 and v2)YesIGMP snooping querier (v2)YesMulticast VLAN Registration (MVR)YesDHCP clientYesDHCP ServerYesDHCP ServerYesIPV4 static routing100IPV4 static routing100VLAN routingYesRIP V1/V2YesOSFF V2YesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesPolicy routingYesNumber of IP VLAN interfaces(routed VLANs)YesPolicy routingYesPolicy routingYes	IEEE 802.1w Rapid Spanning Tree Protocol	Yes
I 2 Services - Multicast FilteringIGMP snooping (v1, v2 and v3)YesMLD snooping support (v1 and v2)YesIGMP snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)Yes L3 Services - DHCP YesDHCP clientYesDHCP ServerYes I 3 Services - Routing 100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSFF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	IEEE 802.1s Multiple Spanning Tree Protocol	Yes
IGMP snooping (v1, v2 and v3)YesMLD snooping support (v1 and v2)YesIGMP snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)Yes L3 Services - DHCP YesDHCP clientYesDHCP ServerYes L3 Services - Routing YesIPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSFF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	Layer 2 DHCP Relay	Yes
MLD snooping support (v1 and v2)YesIGMP snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)YesI Services - DHCPDHCP clientYesDHCP snoopingYesDHCP ServerYesI Services - Routing100IPv4 static routing100IPv4 static routingYesRIP V1/V2YesOSFF V2YesNumber of IP VLAN interfaces(routed VLANs)15Polici routingYes	L2 Services - Multicast Filtering	
IGMP snooping querier (v2)YesMLD snooping querier (v1)YesMulticast VLAN Registration (MVR)Yes L3 Services - DHCP YesDHCP clientYesDHCP snoopingYesDHCP ServerYes I Services - Routing 100IPv4 static routing100IPv6 static routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	IGMP snooping (v1, v2 and v3)	Yes
MLD snooping querier (v1)YesMulticast VLAN Registration (MVR)YesL3 Services - DHCPYesDHCP clientYesDHCP snoopingYesDHCP ServerYesI Services - Routing100I Pv4 static routing100I Pv6 static routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYesPolicy routingYesYesYesServices of IP VLAN interfaces(routed VLANs)YesPolicy routingYesPolicy routingYes	MLD snooping support (v1 and v2)	Yes
Multicast VLAN Registration (MVR)YesL3 Services - DHCPYesDHCP clientYesDHCP snoopingYesDHCP ServerYesL3 Services - Routing100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15PointYes <td>IGMP snooping querier (v2)</td> <td>Yes</td>	IGMP snooping querier (v2)	Yes
L3 Services - DHCPDHCP clientYesDHCP snoopingYesDHCP ServerYesL3 Services - Routing100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	MLD snooping querier (v1)	Yes
DHCP clientYesDHCP snoopingYesDHCP ServerYesIPV4 static routing100IPv4 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	Multicast VLAN Registration (MVR)	Yes
DHCP snoopingYesDHCP ServerYesL3 Services - Routing100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	L3 Services - DHCP	
DHCP ServerYesL3 Services - Routing100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	DHCP client	Yes
L3 Services - Routing100IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	DHCP snooping	Yes
IPv4 static routing100IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	DHCP Server	Yes
IPv6 static routing100VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	L3 Services - Routing	
VLAN routingYesRIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	IPv4 static routing	100
RIP V1/V2YesOSPF V2YesNumber of IP VLAN interfaces(routed VLANs)15Policy routingYes	IPv6 static routing	100
OSPF V2 Yes Number of IP VLAN interfaces(routed VLANs) 15 Policy routing Yes	VLAN routing	Yes
Number of IP VLAN interfaces(routed VLANs)15Policy routingYes	RIP V1/V2	Yes
Policy routing Yes	OSPF V2	Yes
	Number of IP VLAN interfaces(routed VLANs)	15
VRRP Yes	Policy routing	Yes
	VRRP	Yes



Link Aggregation	IES7511-8PGE4GE4TF-DC
IEEE 802.3ad - LAGs (LACP)	Yes
Manual LAG	Yes
# of LAGs / # of members in each LAG	8 LAGs with max 8 members in each LAG
Network Monitoring and Discovery Services	
802.1ab LLDP	Yes
SNMP	v1, v2c, v3
RMON group 1,2,3,9	Yes
Network Security	
IEEE 802.1x	Yes
RADIUS accounting	Yes
Access Control Lists (ACLs)	Yes
IP-based ACLs (IPv4 and IPv6)	L2 / L3 / L4
MAC-based ACLs	Yes
TCP/UDP-based ACLs	Yes
Control MAC # static entries	48
Port-based security by locked MAC addresses	Yes
Dynamic ARP inspection	Yes
Broadcast, unicast, multicast DoS protection	Yes
DoS attacks prevention	Yes
Network storm protection, DoS	Yes
Broadcast, unicast, multicast DoS protection	Yes
DoS attacks prevention	Yes
Quality of Service (QoS)	
Port-based rate limiting	Yes ingress and egress
Port-based QoS	Yes
Support for IPv6 fields	Yes
DiffServ QoS	Yes ingress
IEEE 802.1p COS	Yes
Destination MAC and IP	Yes
IPv4 and v6 DSCP	Yes
TCP/UDP-based	Yes
Weighted Round Robin (WRR)	Yes
Strict priority queue technology	Yes



IEEE Network Protocols	IES7511-8PGE4GE4TF-DC
• IEEE 802.3 Ethernet	IEEE 802.3x Full-Duplex Flow Control
• IEEE 802.3u 100BASE-T	• IEEE 802.1Q VLAN Tagging
• IEEE 802.3ab 1000BASE-T	• IEEE 802.1AB LLDP with ANSI/TIA-1057 (LLDP-MED)
• IEEE 802.3af PoE	IEEE 802.1p Class of Service
• IEEE 802.3at PoE+	• IEEE 802.1D Spanning Tree (STP)
• IEEE 802.3az Energy Efficient Ethernet (EEE)	• IEEE 802.1s Multiple Spanning Tree (MSTP)
• IEEE 802.3ad Trunking (LACP)	• IEEE 802.1w Rapid Spanning Tree (RSTP)
• IEEE 802.3z Gigabit Ethernet 1000BASE-SX/LX	IEEE 802.1x RADIUS Network Access Control
Management, Monitoring & Troubleshooting	
Password management	Yes
Admin access control via RADIUS and TACACS+	Yes
IPv6 management	Yes
SNMP v1/v2c/v3	Yes
RMON group 1,2,3,9	Yes
Port mirroring	Yes ingress and egress
Many-to-one port mirroring	16
Cable test utility	Yes
TLS/HTTPS Web-based access (version)	Yes (v1.2)
File transfers (uploads, downloads)	TFTP / HTTP
HTTP upload/download (firmware)	Yes
Syslog (RFC 3164)	Yes
USB port for firmware and config upload/ download	Yes
LEDs	Yes
Per port	Speed, Link, Activity; or PoE in different mode
Per device	Power, system
Physical Specifications	
Dimensions	170 x 148 x 48 mm (6.69 x 5.83 x 1.89 in)
Weight	1.2 kg (2.65 lb)
Power Consumption (when all ports used, line-rate traffic and max PoE)	240W
Max power (worst case, all ports used, full PoE, line-rate traffic) (Watts)	18W
Iddle power consumption (all ports link-down standby) (Watts)	12W
Energy Efficient Ethernet (EEE) IEEE 802.3az	Yes (deactivated by default)
Fan	Fanless



Environmental Specifications	IES7511-8PGE4GE4TF-DC
Operating	
Operating Temperature	-40° to 85°C (-40° to 185°F)
Humidity	95% maximum relative humidity (RH), non-condensing
Altitude	10,000 ft (3,000 m) maximum
Storage	
Storage Temperature	-40° to 85°C (-40° to 185°F)
Humidity (relative)	95% maximum relative humidity, non-condensing
Altitude	10,000 ft (3,000 m) maximum
Executive Standard & Protection	
Lightning Protection	
IEC61000-4-3 (RS)	10V/m (80~1000MHz)
FCC Part 15/CISPR22 (EN55022)	Class B
IEC61000-6-2	Common Industrial Standard
IEC61000-4-9 (Pulsed magnet field)	1000A/m
IEC61000-4-10 (Damped oscillation)	30A/m, 1MHz
IEC61000-4-12/18 (Shockwave)	CM 2.5kV, DM 1kV
IEC61000-4-4(EFT)	Power cable:±4kV, Data cable: ±2kV
IEC61000-4-16(Common-mode transmission)	30V, 300V, 1s
IEC61000-4-2 (ESD)	±8kV contact discharge, ±15kV air discharge
IEC61000-4-6 (Radio frequency transmission)	10V(150kHz~80MHz)
IEC61000-4-8 (Power frequency magnetic	100A/m, 1000A/m, 1s-3s
field)	100A/11, 1000A/11, 15-55
IEC61000-4-5 (Surge): Power cable	CM±4kV/ DM±2kV, Data cable: ±4kV
Mechanical Properties	
IEC60068-2-6	Anti Vibration
IEC60068-2-32	Free Fall
IEC60068-2-27	Anti Shock



Electromagnetic Emissions and Immunity

· · ·	
	CE mark, commercial
	FCC Part 15 Class A, VCCI Class A
	Class A EN 55022 (CISPR 22) Class A
	Class A C-Tick
Certifications	EN 55024
	CCC
	47 CFR FCC Part 15, SubpartB, Class A ICES-003: 2016 Issue 6, Class A
	ANSI C63.4:2014
	IEC 60950-1:2005 (ed.2)+A1:2009+A2:2013 AN/NZS CISPR 22:2009+A1:2010 CLASS A
Safety	
	CB mark, commercial
	CSA certified (CSA 22.2 #950)
Certifications	EN 60950-1: 2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 IEC 60950-1:2005
Certifications	(ed.2)+A1:2009+A2:2013
	AN/NZS 60950.1:2015
	CCC (China Compulsory Certificate)
Warranty and Support	
Hardware Limited Warranty	Limited Lifetime*
Technical Support via Phone and Email*	Limited Lifetime*
Limited Lifetime* 24x7 Online Chat Technical	
Support	Limited Lifetime*
Package Contents	
	Industrial PoE Switch
All models	Brackets and screws for DIN-Rail mounting, which are already installed in the industrial switch

Shenzhen Benchu Group Technology Limited 5F,Block5,GuangmingGu Industrial Park,Matian Villiage, Guangming Disitrict,Shenzhen,China Tel:+86-755 23246531 Email: sales@benchu-group.net www.benchu-group.net



Rubber protection caps, which are already installed in the SFP sockets Installation guide

IES7511-8PGE4GE4TF-DC

Benchu group reserves the right to change specifications without prior notice. All brand names and trademarks are property of their respective owners. Copyright © 2020 Benchu Technology Corp. All rights reserved.