

IS5600 Series Layer3 Industrial Ethernet Switch



IS5600E-28M/ IS5600G-28M

Product Overview

IS5600 series modular gigabit industrial ethernet switch supports comprehensive Layer 2/3 protocols. It provides an internal ring redundant mechanism which can be an ideal choice for aggregation layer within factory automation and process control applications.

Main Features

- ♦ Non block full speed Layer2/3 forward
- ♦ Multiple Ethernet rate interfaces
- Ring redundant capability to provide network recovery.
- Combined with SNMP management software to provide comprehensive network management functionality.

Specifications

Attributes	IS5600
	Technology
	IEEE 802.3u for 100BaseT(X) and 100BaseFX
	IEEE 802.3ab for 1000BaseT(X)
	IEEE 802.3z for 1000BaseX
	IEEE 802.3x for Flow Control
	IEEE 802.1D-2004 for Spanning Tree Protocol
Standards	IEEE 802.1w for Rapid STP
	IEEE 802.1s for Multiple Spanning Tree Protocol
	IEEE 802.1Q for VLAN Tagging
	IEEE 802.1p for Class of Service
	IEEE 802.1X for Authentication
	IEEE 802.3ad for Port Trunk with LACP
	Performance



	10Mbps:14880pps		
Forwarding Rate	100Mbps:148800pps		
	1000Mbps:1488000pps		
Switching Capacity	IS5600E-28M: 12.8Gbps		
	IS5600G-28M: 56Gbps		
IGMP groups	4K		
MAC Table Size	16K		
VLAN number available	4K		
Priority Queues		8	
Buffer size	32M		
ACL rules	3K		
Jumbo Frame	12K bytes		
Ports			
	1050005 0014	4 * 10/100/1000 Combo Ports	
Fixed Ports	IS5600E-28M	3 Extended Slots	
Tixed Forts	IS5600G-28M	4 * 10/100/1000 Combo Ports	
	1000000 2011	3 Extended Slots	
		8-port 10/100TX module with	
		RJ-45 connector	
	IS5600E-28M	8-port 100Mbps SFP module	
		4-port 100Mbps multi/single	
		mode fiber module with SC/ST	
Extended module		connector	
		8-port 10/100/1000T module	
		with RJ-45 connector	
	IS5600G-28M	8-port Gigabit SFP module	
		4-port 1000Mbps multi/single	
		mode fiber module with SC/ST	
	connector		
Management Port	Cor	nsole	
LED Light	POWER, Management Status, Link/Active and Transceiver		
Port Trunk	Support IEEE802.3ad, LACP		
Port Mirroring	Port monitor 1:1, n:1		
Bandwidth Control	Steps 64kbps		
i	Support Broadcast / Multicast / Unicast Storm Control		



		Support set forwarding rate as packets		
P	Port Protection	Support MAC binding , MAC address filter, MAC limit		
	VCT&DDM	VCT		
Por	t Loop Detection	Support		
	Port Isolation	Sup	port	
Main feature				
Fo	rwarding Mode	Storage and Forwarding		
		Port-based VLAN		
		Support IEEE 802.10	Q, up to 4094 VLANs	
		MAC-bas	sed VLAN	
	VLAN	Protocol-ba	ased VLAN	
		Private	e VLAN	
		GV	'RP	
		Normal QinQ, selective QinQ		
		IPv4/IPv6 DHCP Client	,IPv4/IPv6 DHCP Relay	
	DHCP	Option 82,Option 37/38		
		IPv4/IPv6 DHCP Snooping	g, IPv4/IPv6 DHCP Server	
		Route protocol	Staic route, RIPv1/v2 OSPFv2	
		Layer 3 Host tables	4k	
	Route	Route forwarding	16k	
		Route Redundancy	VRRP	
		Muliticast	PIM-SM	
	On a major of Trans	802.1D STP, 802.1W RSTP, 802.1S MSTP		
	Spanning Tree	Root Guard, BPDU Guard, BPDU Forwarding		
	1.4.05	LACP Support		
Reliability	LACP	Load balance		
		Ring protection protocol (ERPS)		
	L2 Ring Protection	Loopback Detection		
		IP ACL, MAC ACL, MAC-IP ACL, User-Defined ACL		
		Time Range ACL		
Security		Port Security, MAC Limit based on VLAN and Port		
		Anti-ARP-Spoofing , Anti-ARP-Scan, ARP Binding		
		ND Snooping		
		DAI		
		IEEE 802.1x, MAB (MAC based authentication)		
		Authentication, Authorization, Accounting		



	Radius, TACACS+	
Multicast	IGMP v1/v2/v3 snooping, IGMP Fast leave	
	MVR IGMP packet filtering	
	Multicast control	
	MLD v1/v2 snooping	
	8 Queues	
	Bandwidth Control	
	Flow Redirect	
	Classification based on ACL, VLAN ID, COS, TOS, DSCP, IPv6	
QoS	Flow Label	
	Policing Based on Port and VLAN	
	Single Rate Dual Colors	
	Remark COS/802.1p, IP Precedence, DSCP, TOS	
	SP, WRR, SP+WRR for scheduling	
	TFTP	
	CLI, Telnet, Console, SSH (IPv4/IPv6)	
	Web/SSL (IPv4/IPv6)	
	SNMPv1/v2c/v3	
	Public & Private MIB interface	
	RMON 1,2,3,9	
Maintanana and On anti-	Ping, Trace Route	
Maintenance and Operation	Radius Authentication	
Management	Syslog (IPv4/IPv6) SNTP/NTP (IPv4/IPv6)	
	Dual IMG, Multiple Configuration Files	
	Port Mirror, CPU Mirror	
	OAM 802.3ah	
	VCT, DDM	
	ULDP(like Cisco UDLD)	
	LLDP/LLDP MED	
Green Energy	Fanless design	
	Hardware Specs	
Dimension(W x D x H)	440mm x 300mm x 44mm (W×D×H)	
Weight	<4kg	
Installation	Industry standard rack or arbitrary plane installation	
Others	Fanless design IP40 protection	
	Electrical Performance	



Input Voltage	85~265V AC/DC	
	IS5600E-28M: <30Watts	
Power Consumption	IS5600G-28M: <60Watts	
Working Environment		
Working Temperature	-40 to 85 ℃	
Storage Temperature	-45 to 85 ℃	
Relative Humidity	0% ~ 95%, Non-condensing	
Redundancy		
Network Redundancy	Support Ring Protection, <50ms	
	Support single, dual and tangent ring	
	Support STP/RSTP/MSTP	
Deat Dealise deserv	Support Port Trunk	
Port Redundancy	Ring protection protocol(ERPS)	
Standard and Certification		
ISO	ISO9001:2008	
ЕМІ	FCC Part 15 (Class A), EN55022 (CISPR22 Class A), EN55024	
	(Class A), CE, EN50121-3-2, EN50121-4	
	IEC61850	
	EN61000-4-2, EN61000-4-3, EN61000-4-4 EN61000-4-5,	
EMC	EN61000-4-6, EN61000-4-8, EN61000-4-12	
Safety	UL CSA 60950, CAN/CS-C22.2 No.60950, EN 60950	

Ordering Information

Product Name	Description
	19" rack Industrial L3 Managed Switch up to 4 giga+24*100M ports, AC/DC
IS5600E-28M	power, Redundant power supported, Default with 4* Combo (GbE/SFP), support
	3 Slots for 100M cards
	19" rack Industrial L3 Managed Switch up to 28 Giga ports, AC/DC power,
IS5600G-28M	Redundant power supported, Default with 4* Combo (GbE/SFP), support 3 Slots
	for Gigabit cards
ISME-8TX	Module cards for IS3600E/IS5600E, 8*10/100Base-T
ISME-4TX4FX	Module cards for IS3600E/IS5600E, 4*10/100Base-T + 4*100M SFP
ISME-8FX	Module cards for IS3600E/IS5600E, 8*100M SFP
ISMG-8GT	Module cards for IS3600G/IS5600G, 8*10/100/1000Base-T



ISMG-4GX	Module cards for IS3600G/IS5600G, 4*Combo (GbE/SFP)
ISMG-8GF	Module cards for IS3600G/IS5600G, 8*100/1000Base-X(SFP)

Contact us

For more detail information about DCN product, contact:

URL: http://www.DCNglobal.com

Email: sales@DCNglobal.com

Address: Digital Technology Plaza, NO.9 Shangdi 9th Street, Haidian District, Beijing, China