

# DIGISOL 4-Slot Layer 3 Chassis Switch

**DG-CS7004** 

# **Key Features:-**

- Performance and Scalability
- · Continuous Availability
- · Simplified Management
- · Advance L3 Features
- · Comprehensive QoS
- Enhanced Security



## Introduction:-

**DIGISOL** DG-CS7004 is a high performance, 4-slot, Layer 3 chassis switch. It can work in single or redundant management module mode. Slots can accommodate any combination of network interface modules and 1 or 2 management modules. Furthermore, management modules also include network interfaces hence total port density and slot usage is increased.

The DG-CS7004 is ideal for the core layer of campuses, enterprise networks and the aggregation layer of IP metropolitan networks.

DG-CS7004 Enables SDN for Programming Network Services.

## Performance and Scalability

The DG-CS7004 supports up to 12 10G ports or 144 (48x3) Gigabit ports, providing flexibility and high port density. Each 10G modules support 4 interfaces. Optional 10Gigabit Ethernet XFP transceivers can be chosen for different distance fiber uplinks. Every module is hot swappable, ensuring continuous operation of the system while adding or removing a module. Firmware & configuration are automatically upgraded from master to slave units for management simplicity. Intensive protocol support is included for MPLS\*, MPLS-VPN\*, MPLS-TE\* and IPv6 policy routing ensuring future investment protection.

## **Continuous Availability**

IEEE 802.1w Rapid Spanning Tree Protocol provides a loopfree network and redundant links to the core network with rapid convergence. IEEE 802.1s Multiple Spanning Tree Protocol runs STP per VLAN base, providing Layer 2 load sharing on redundant links. IEEE 82.3ad Link Aggregation Control Protocol (LACP) increases bandwidth by automatically aggregating several physical links together as a logical trunk and providing load balancing and fault tolerance for uplink connections. IGMP snooping prevents flooding of IP multicast traffic, limiting bandwidth intensive multicast traffic to only the subscribers.

## Simple Management

Industry standard Command Line Interface (CLI) via console port or Telnet can be used for switch management. Embedded user friendly web interface simplifies the configuration process. Backup and restore Firmware and configuration files via TFTP, FTP and xmodem.

## L3 Features

The DG-CS7004 delivers high-performance hardware based IP routing. RIP and OSPF provide dynamic routing by exchanging routing information with other Layer 3 switches or routers. DVMRP, PIM-DM Multicast Routing Protocols send IP multicast traffic from one subnet to another. VRRP helps maintain constant network reachability in events of switch failure.

## Comprehensive QoS

8 egress queues per port enable differentiated management of up to 8 traffic types. Traffic is prioritized according to 802.1p, DSCP, IP precedence and TCP/UDP port number, giving optimal performance to real-time applications such as voice and video. Bidirectional ratelimiting, per port or traffic class, preserves networkbandwidth and allows full control of network resources.

## **Enhanced Security**

IEEE 802.1X port-and MAC-based access control ensures all users are authorized before being granted access to the network. Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on L2/L3/L4 headers. RADIUS and TACACS+ authentication protect data communication and ensure data privacy.



## **Technical Specifications:-**

#### **Module Slots**

- No. of Module Slots 4 for port module,
   2 (shared) for control module
- · Management Module Redundancy

#### **Ports**

- 1G ports: Upto 188
- 10GE XFP ports: Upto 13

#### **Performance**

- Backplane Bandwidth: Upto 1.2TBps
- · Switching Capacity: 376 Gbps
- Max. Packet Forwarding Rate: 282 Mpps
- MAC Address Table: 128K
- · Routing table: 12K
- Vlan: 4K

## **Physical Features**

- 19" Rackmountable
- Power Supply: AC
- Power Supply Slots: 2

## **Layer 2 Features**

- SPANNING TREE PROTOCOL
   IEEEE802.1d(STP)
   IEEEE802.1W(RSTP)
   IEEEE802.1S(MSTP) Max 48 instance
   Root Guard
   BPDU Guard
- BPDU forwarding
   VLAN
   Vlan based on Port/ MAC/ IP segment/ Portocol/ Voice/
   Private vlan
  - Support port-based 802.1Q QinQ
  - GVRP
- LACP Support LACP 802.3ad max 128 group trunk with max 8 ports for each trunk Support load balance
- MULTICAST
   IGMP v1/v2/v3
   IGMP v1/v2/v3 Snooping
   IGMP proxy
   ICMPv6 MLDv1/v2, MLDv1/v2
   snooping
   Multicast Vlan register/MVR for
   IPv4 and Ipv6
- Multi-layer Ring Protection Protocol
- Loopback interface
- 9k Jumbo Frame
- Port loop detect
- LLDP and LLDP-MED
- UDLD

- PORT MIRROR
   one to one or any to one mirror
   Mirror across slots
   RSPAN
- MAC, MAC binding (IPv4 /IPv6)
   MAC filter, MAC limit

## **Layer 3 Features**

- IP Protocol,IP support both of IPv4 and Ipv6
- Default Routing, Static Routing
- RIPv1/V2, OSPFv2, BGP4
- Support 4 byte BGP AS number
- OSPFv3, BGP4+ support
- · Graceful restart for OSPF and BGP
- Policy based Routing(PBR) for IPv4 and Ipv6
- VRRP, VRRP v3
- · Black hole route
- Support ECMP with maxim 8 groups
- TUNNEL 6 to 4 Tunnels configured Tunnels ISATAP
- MULTICAST DVMRP, PIM-DM, PIM-SM, PIM-SSM, MSDP Static Multicast route Multicast edge configure Any cast RP for IPv4 and Ipv6 PIM-SM/DM/SSM for Ipv6
- URPF for IPv4 and Ipv6
- Support BFD
- DHCP Server for IPv4 and Ipv6

Multicast receive control

• ARP Proxy, Binding

## QoS

- 8 hardware queues per port
- Support traffic classification based on IEEE 802.1p, ToS, port and DiffServ
- Support SP, WRR.SWRR
- Upto 13Support Traffic Shaping
- Support priority Marking

## Security

- 802.1X, Port, MAC username based Support guest vlan and auto vlan
- MAC Based AAA(Client free access)
- ARP inspection
- DoS protection ARP-DOS attack Prevention Ping Sweep

PING-DOS attack,

ICMP unreachable attack

DDOS attack

**CPU** protection

- ΔCI
- Support standard and expanded ACL Support IP ACL and ACL Support ACL based on source/ definition IP, MAC, L3 IP, TCP/UDP port number, IP PRI(DSCP, ToS, Precedence), Time
- Support RADIUS for IPV4 and Ipv6
- TACACS+
- DHCP v6 and DHCP snooping V6
- · IP source guard
- Broadcast / Multicast / Unicast Storm Control
- Port binding (IPv4 /IPv6)

#### Management

- Support DCHP Client, Relay, Snooping, Option 82
- DNS Client
- DNS proxy
- Support (IPv4/IPv6) CLI via telnet,SSH
- Console via RS-232
- SSI
- · Management access filter
- AAA Model for Authentication
- Support SNTP and NTP
- Setup time zone and Daylight Saving time
- Support SNMPv1/v2c/v3 for IPv4
- $\bullet \ \ SNMPv1/v2c \ for \ IPv6$
- Private MIB
- RMON Group 1, 2, 3, 9
- Support max 8 servers for syslog or trap receive
- · Multiple Configuration file storage
- Command log
- Support FTP/TFTP server or client upgrade
- Support X-modem protocol transfer the file
- CPU,temperature monitoring and raise alarm
- Sflow for IPv4 and Ipv6
- Support IPFIX (IP Flow Information Export)

# Mechanical Specification

- Temperature
   Temperature: 0°C to 40°C
   (Standard Operating)
   Operating: -40°C to 70°C
   (Non-Operating)
- Humidity: 10% to 90% (Non-condensing)

## Warranty

One year Warranty



# **Ordering Information:-**

DG-CS7010 : DIGISOL DG-CS7010 10 Slot chassis switch which includes 8 Interface Slots,2

Management Slots, 1 AC Power Supply (DG-SA-RPS-7010AC),2 hot-pluggable fan trays

including Fans

DG-CS7004 : DIGISOL DG-CS7004 4 Slot chassis switch includes 3 Interface Slots (One can be

Shared for Second Redundant Management Module),1 Management Slots,

1 Power Supply (DG-SA-RPS-7004AC), One hot-pluggable fan tray including Fans

DG-CS7010-MM-II : DG-CS7010 Management Module Type II

DG-CS7004-MM-16GC8GX : DG-CS7004-management module, with 8 1000Base-X SFP ports and 16 Gigabit

Combo (SFP/GT) ports

DG-CS7004-MM-8GC16GX2SFPP: DG-CS7004-management module, with 16 1000Base-X SFP ports with 8 Gigabit

Combo (SFP/GT) ports and 2 10G-SFP+ Ports

DG-CS7000-16GC8GX4SFPP : DG-CS7000 Interface Module with 4 10G-SFP+-ports ,8 100/1000Base-X ports ,16

Gigabit Combo (SFP/GT) ports

DG-CS7000-48GT : DG-CS7000 Interface Module 48 ports 10/100/1000Base-T module

DG-CS7000-28GX4SFPP16GT : DG-CS7000 Interface Module 4\*10GbE(SFP+) + 28\*100/1000Base-X(SFP) +

16\*10/100/1000Base-T, Wire-Speed, IPv6 supported

DG-CS7000-20SFPP2QSFPP : DG-CS7000 Interface Module with 20\*10G-SFP+-ports ,2\*40G-QSFPP ports

DG-CS7000-44SFP4SFPP : DG-CS7000 Interface Module with 4\*10GbE (SFP+) ports & 44\*100/1000Base-X

(SFP) Ports

DG-SA-RPS-7010AC : 220V AC Power Supply (600W) for DG-CS7010

DIGISOL Logos are trademarks and/or registered trademarks of DIGISOL SYSTEMS LIMITED. Other trademarks, product, service and company names mentioned are the property of their respective owners. Information is subject to change without notice. The actual product appearance may differ from the one shown here. © 2019 DIGISOL SYSTEMS LIMITED.

All rights reserved.

DIGISOL is a Subsidiary of Smartlink Holdings Limited



<sup>\*</sup>Standard Warranty shall be subject to terms and conditions specified in the DIGISOL PRODUCT WARRANTY displayed on the website of the company.