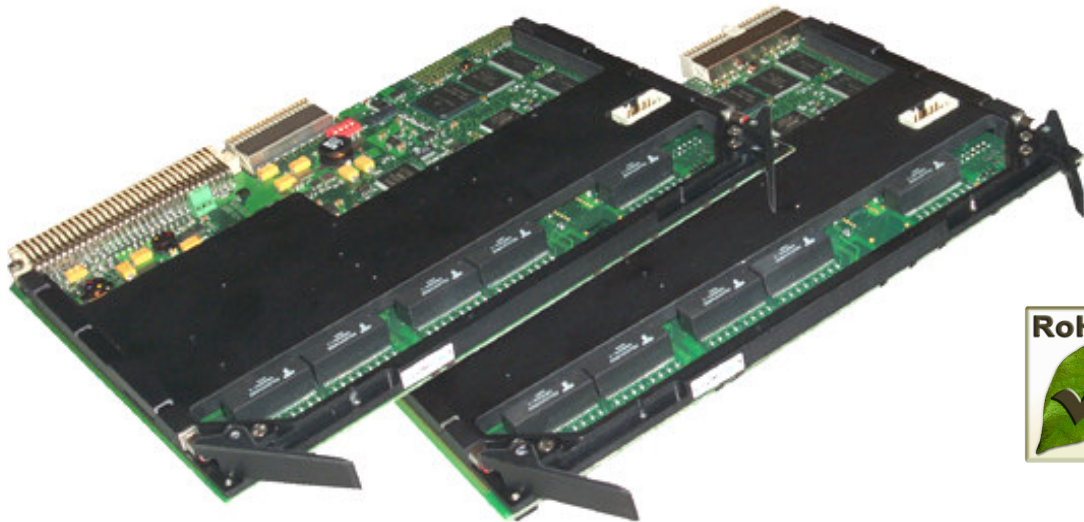


## Models 5740G through 5745G

## 6U VME / VITA 31.1, 10/100/1000BT Rugged, Conduction Cooled and Commercial Grade Ethernet Switches



### 6U VME and cPCI models with Conduction Cooling shown

The 5740G-5745G Series of Ethernet switches are built on the latest generation Gigabit switch technology. Combined with an optional PowerPC processor, these switches can offer platform management. The switch core contains a high-speed non blocking four traffic class QoS switch fabric and is designed specifically for embedded systems.

Each port is compliant with 802.3 standard. Switches perform all physical layer functions for 100BT and 1000BT full or half-duplex Ethernet on CAT5 cable and 10BT full or half-duplex on CAT3,4,5 while supporting Auto-MDI/MDIX. The 5740G Series provides the ideal solution for multi-gigabit stand-alone or high-density switching systems.

### Key features of the 5740G-5745G Series of Ethernet switches:

- Conduction cooled and extended temperature versions available
- Up to 10 Ethernet ports including 1 optical fiber channel (SX or LX)
- 9 port 1000BT conduction cooled version available
- Layer 2 bridging capabilities:
  - Non-blocking with full wire performance
  - 4K MAC addresses

- Auto learning and aging
- 802.1 Q support for 4K VLANs or port based VLAN
- Backpressure flow control on half duplex ports and pause frame on full duplex
- Four QoS traffic classes
- MAC authentication, IEEE802.1X compliant
- Plug and play, no configuration required for basic switching
- Flexible management tools:
  - User defined built in test
  - SNMP, HTTP and Telnet
  - Full MIB and RMON counters
  - Port mirroring
  - STP/RSTP
- Led and thermal sensor for easy network monitoring

### **Configurable version**

The unmanaged switch is factory configured by an on-Panel EPROM. However it is lightly manageable and can be configured by a specific EPROM and by way of a PC. In this configuration the PC is connected to the switch by its parallel port. Specific functions are available in this version.

### **Managed version**

The 5740G-5745G Series full-managed version can be operated from a browser, PC Visual application, local console or SNMP. The entire system can be easily managed and monitored. Many functions are provided in the managed version: all the PHY and switch parameters configuration, monitoring of all statistical counters, ports monitoring, static MAC address, Multicast and VLAN control, STP/RSTP protocols, MAC based authentication for layer-2 security, extensive list of RMON counters for management in particular for SNMP.

### **Flexible configurations**

Eight and 10 port models are available for standard or rugged environments. 6U form factor allows the integration in VME, cPCI or stand-alone applications. Connections are available from the front or rear.

## **Functional Specifications**

### **Physical layer**

8 / 9/ 10 auto-sensing 10/100/1000Mbps ports  
 RJ45 connectors for front panel version or  
 J3/P0 connector for rear I/O version  
 One optional 1000Base-FX channel (SX or LX)  
 On-Line Virtual cable tester for Cable diagnostic  
 Compliant with IEEE802.3, IEEE802.3u & IEEE802.3x

### **Layer 2 MAC**

4000 MAC unicast address with automatic ageing, self-learning mechanism, Tag extraction and insertion (802.1p),  
 Full-wire speed performance  
 Back pressure for half-duplex, IEEE802.3x for full duplex  
 Auto-MDI/MDIX crossover and polarity correction  
 Port mirroring

### **VLAN**

Full 802.1Q VLAN compliant or Port based VLAN

## Security

802.1X MAC authentication

## QoS

Four queues per port for traffic classes.

QoS determined by port, 802.1P tagged frame, Diffserv, ToS

IPV4 & IPV6 support, DA or SA MAC address

Fixed priority or weighed

Ingress and Egress Rate Limiting for bandwidth supervision including multicast and broadcast flow control

## Switch Management

OnPanel firmware is implemented with Power on Built-In Test, maintenance functions and network (BootP/DHCP) updating functions.

Management software provides a wide range of configuration functions on any port : transmission speed/mode, VLAN, STP parameters, mirroring, etc.

Local temperature monitoring and switch status is provided by the supervision function.

MIB and RMON counters and private information are reachable from SNMP agent, HTTP web-browser via Ethernet.

This Open Application, named **SWITCHWARE**, is carried out by a PPC processor module running under LINUX. Based on a Power-Quic this card implements 32MB SDRAM, 8MB Flash EPROM and several communication ports.

## Redundancy capabilities

STP IEEE 802.1d provides redundant link support.

Rapid STP capability for minimizing STP convergence.

## Front panel LEDs

Power supply and Switch status

Switched ports : activity & link

## System interface

5VDC or 3.3VDC Power Supply only

## Power supply

8 GE port base unmanaged Panel Ptyp=10 watts

10 GE ports : Ptyp=12.5 watts

Management PPC function : Ptyp = 0.8 watt

cPCI model : through J1 connector (5 or 3.3 VDC)

VME model : through P1 connector (5VDC)

## Standard Conformance

### Emissions

EN55022 Class A

### Immunity

CEI 6000-4-2 (ESD), 6000-4-3 (Electric field),

6000-4-4 (Burst), 6000-4-5 (Surge), 6000-4-6,

### Security

EN60950

### MTBF

TBD

## Extended Environment with Conformal Coating

Operating Temperature -20°C to 65°C

Recommended Airflow 0.8m/s

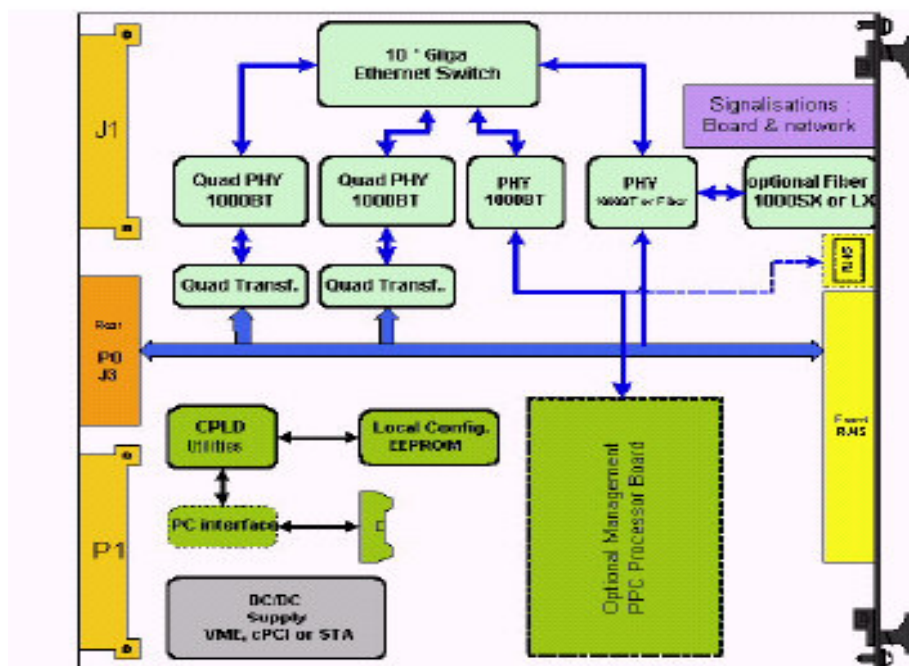
Humidity 5% to 95% HR non condensing

Storage Temperature -45°C to 85°C

Sinusoidal Vibration 2G [20..2000]Hz

Random Vibration 0.002g<sup>2</sup>/Hz [10..2000]Hz

Shock 1/2 Sin 11ms 20G



574xG Block Diagram

### Ordering Information:

All Extended Grade, Rugged Grade and Conduction Cooled boards below are conformal coated  
 S= standard grade (0-+55C), X= ext grade (-20-+65C), R = rugged grade (-40 - +75C), cc = cond cooled  
 L= long wave laser optics

	LM = LightManaged switch FM = Full Managed switch (FP) = Front Panel - (R) = Rear I/O	
VITA 31.1 or Stand-alone	Front Panel connections	Temp
<b>5740G-S</b>	10 ports_LM : 9*10/100/1000BT (FP) + 1*10/100/1000BT (R)	Standard
<b>5740G-X</b>	10 ports_LM : 9*10/100/1000BT (FP) + 1*10/100/1000BT (R)	Extended
<b>5741G-S</b>	10 ports_LM : 9*10/100/1000BT (FP) + 1*1000 SX (FP)	Standard
<b>5741G-X</b>	10 ports_LM : 9*10/100/1000BT (FP) + 1*1000 SX (FP)	Extended

<b>5742G-S</b>	9 ports_FM : 8*10/100/1000BT (FP) + 1*10/100/1000BT (R)	Standard
<b>5742G-X</b>	9 ports_FM : 8*10/100/1000BT (FP) + 1*10/100/1000BT (R)	Extended
<b>5743G-S</b>	9 ports_FM : 8*10/100/1000BT (FP) + 1*1000 SX (FP)	Standard
<b>5743G-X</b>	9 ports_FM : 8*10/100/1000BT (FP) + 1*1000 SX (FP)	Extended
<b>5743G-S-L</b>	9 ports_FM : 8*10/100/1000BT (FP) + 1*1000 SX (FP)	Standard

VITA 31.1 or Stand-alone	Rear I/O connections	Temp
<b>5744G-S</b>	10 ports_LM : 9*10/100/1000BT (R) 1*10/100/1000BT (FP)	Standard
<b>5744G-X</b>	10 ports_LM : 9*10/100/1000BT (R) 1*10/100/1000BT (FP)	Extended
<b>5745G-S</b>	9 ports_FM : 9*10/100/1000BT (R)	Standard
<b>5745G-X</b>	9 ports_FM : 9*10/100/1000BT (R)	Extended
<b>5745G-CC</b>	9 ports_FM : 9*10/100/1000BT (R)	Conduction cooled

760 Veterans Circle Warminster, PA 18974 Tel (215) 956 1200 Fax (215) 956-1201  
www.acttechnico.com

Form #5740G Rev. 07/08