# 3COM® BASELINE PLUS SWITCH 2900 GIGABIT FAMILY

Enterprise-class, Gigabit switches for small and medium businesses, voice ready with PoE and advanced features for network control and flexibility

## **OVERVIEW**

The "smart" voice-ready 3Com® Baseline Plus Switch 2900 Gigabit Family delivers Layer 2 enterprise-class Gigabit switching solutions along with layer 3 static routes, customized and priced for small and mid-sized organizations.

These managed switches offer tremendous value to small and medium businesses looking for a low cost solution who need a level of control over their network not offered by unmanaged switching products, without sacrificing the advanced functionality normally found on higher-end managed switching products.

## **KEY BENEFITS**

## LAYER 2 SWITCHING WITH ADVANCED FEATURES

The Baseline Plus Switch 2900 Gigabit Family helps build a voice ready network—with 3Com's unique auto-voice VLAN, advanced voice QoS, SNMP-based management, Power over Ethernet (PoE) and other features.

To ensure optimal use of the network bandwidth and deliver maximum voice and data quality, traffic flow can be directed according to the needs of the business using Spanning Tree and Rapid Spanning Tree, traffic prioritization, priority queuing and VLANs.

Link aggregation can be done via IEEE 802.3ad LACP or manually, allowing ports to be grouped together to form an ultra-high-bandwidth connection that greatly expands bandwidth capacity to the network core or other parts of the network.

Baseline Plus Switch 2900 models are available with 20, 28, and 52 ports; two 28 port PoE models (one with 170W budget and the other with 365W power budget)



from top to bottom: 3Com Baseline Plus, Switch 2920, Switch 2928, Switch 2928, Switch 2928 PWR, Switch 2928 HPWR

deliver data and power over the same cabling. Each switch also has four dedicated SFP ports for fiber uplinks over longer distances.

### **ENTERPRISE-QUALITY SECURITY**

Enterprise-quality security is provided with IEEE 802.1X network login and advanced Access Control Lists (ACLs), which enable usage policies via the switch at each point of access to the network. Time based policies can also be configured on these switches. All management communications are encrypted with HTTPS.

### POWER OVER ETHERNET

The Baseline Plus Switch 2928 PWR and 2928 HPWR provides inline power to attached devices—access points, Voice over IP (VoIP) phones, IP security cameras, etc.—via industry-standard IEEE 802.3af PoE over a single Ethernet cable, resulting in significant deployment cost savings. These switches also support pre-std PoE plus functionality that will enable the switch to deliver 30W of power on each port.

## **NO SWITCH SETUP REQUIRED**

Baseline Plus Gigabit switches are operational straight out-of-the-box; as long as default settings are acceptable, there is no need to configure the switch. If desired, the switch can be configured using a web browser, console port, or SNMP management software.

## **ENHANCED INTUITIVE MANAGEMENT OPTIONS**

For networks that require more control, the switch web management interface provides an intuitive, menu-driven process for even novice users to quickly



## KEY BENEFITS (continued)

and confidently configure the switch during initial setup and manage it during normal operation. Graphical switch and port views provide a clear understanding of switch status and configuration.

In addition, the web interface features individual port-traffic monitoring (port mirroring) and diagnostic tools like ping and traceroute. A cable diagnostic tool lets users troubleshoot basic connectivity problems via the web management interface further simplifying network installation.

IMC management platform. IMC is our next generation fully integrated comprehensive

management platform. It delivers full FCAPS solution as defined by ISO, among other features. IMC management software can be used to map the network topology, indicating what devices are connected, and on what ports. Switch management and software upgrades can be easily done. Other SNMP-based management tools may also be used.

The Switch family also supports a compact Command Line Interface (CLI) that is accessed via the front panel console port. Using the CLI, major switch management options can be quickly configured.

## **FEATURE HIGHLIGHTS**

FEATURE	DESCRIPTION
Performance	
VLANs	Segment the network by grouping users based on their data or traffic exchange requirements. This ensures optimal use of available bandwidth as traffic flow is directed according to the needs of the business.
Advanced QoS and traffic limiting	Traffic prioritization, using IEEE 802.1p Quality of Service (QoS) and Type of Service (TOS) with Differentiated Services Code Point (DSCP), and ingress/egress rate limiting help ensure that critical time-sensitive traffic like voice gets the priority needed for quality communications.
Link aggregation (trunking)	Group together up to 8 ports automatically using Link Aggregation Control Protocol (LACP), or manually, to form an ultra-high-bandwidth connection to the network backbone; help prevent traffic bottlenecks.
Rapid Spanning Tree Protocol (STP/RSTP/MSTP) support	Improves network compatibility, scalability and availability.
IGMP snooping	Multicast filtering optimizes network performance, instead of flooding traffic to all ports.
Unique voice features	Automatic assignment of voice traffic to separate VLANs ("auto-voice VLAN"), advanced voice QoS, traffic limiting, multicast filtering and PoE support delivers the support necessary for quality voice communications.
Fiber uplink	Achieve greater distance connectivity using gigabit fiber uplinks.
Flexible Gigabit uplinks	Daisychain multiple units together via the built-in copper Gigabit uplink ports or connect to a network backbone via SFP-based fiber modules.
PoE support (PWR model only)	Provides power for IP phones, wireless LAN access points, and other IEEE 802.3af-compliant devices over the same cable used for data; lowers total cost of ownership since there is no need to run additional electrical wiring. Note: pre-std PoE Plus is also supported allowing the switch to deliver up to 30W of power.
Security	
IEEE 802.1X network access control	Provides standards-based security combined with local authentication.
Advanced Access Control Lists (ACLs)	MAC- and IP-based ACLs enable network traffic filtering and enhance network control. Time based ACLs allow for greater flexibility with managing network access.
Traffic monitoring (port mirroring)	Administrators can examine suspect data streams received on any port by mirroring the data stream to a monitoring port.
Configuration and management	
Enhanced browser-based interface	Graphical user interface allows even the most novice users to configure the switch during initial setup and monitor it during normal operation.
SNMP support	Switch can be managed with 3Com IMC, Network Supervisor, Network Director and other SNMP-compatible tools.
PoE configuration	PoE power can be enabled or disabled per unit and per port; power can also be limited per port.
Cable diagnostics	Remotely detect copper cable issues using a browser-based tool.

## **BASELINE PLUS SWITCH 2900 USER INTERFACE**

### INTUITIVE BROWSER-BASED INTERFACE

With the switch web management interface, even novice users can quickly and confidently configure the switch during initial setup and manage it during normal operation. Graphical switch and port views provide a clear understanding of switch status and configuration.

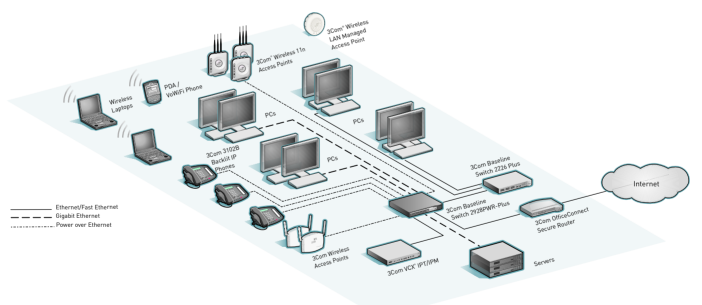


Device summary information for the Switch 2928 HPWR.



PoE summary information for the Switch 2928 HPWR.

# **BASELINE PLUS SWITCH 2928 PWR IN A CONVERGED NETWORK**



# **VOICE READY NETWORK**

3Com Voice Ready Networks provide an innovative and holistic approach to assessing, recommending and implementing a converged network, solving the most vexing challenges that confront IT managers as they deploy Internet Protocol (IP) telephony systems. With 3Com Voice Ready Networks, organizations can optimize network infrastructure for realtime voice and video traffic, ensure secure communications and protect business assets.

The Baseline Plus Switch 2900 Gigabit Family is an integral component of this approach, offering:

- Automatic assignment of voice traffic to separate VLANs
- > IEEE 802.1p prioritization and 802.1Q VLANS
- Advanced QoS and rate limiting capabilities
- > IEEE 802.1X authentication
- > Power over Ethernet (PWR model only)

## **SPECIFICATIONS**

Information in this section is relevant to all members of the 3Com Baseline Plus Switch 2900 Gigabit Family, unless otherwise stated

#### CONNECTORS

#### Switch 2920

16 10BASE-T/100BASE-X/1000BASE-T 4 Gigabit SFP ports

Switch 2928 24 10BASE-T/100BASE-T/1000BASE-T 4 Gigabit SFP ports

### Switch 2928 PWR

24 10BASE-T/100BASE-T/1000BASE-T 4 Gigabit SFP ports

## PoE: 170W

Switch 2928 HPWR 24 10BASE-T/100BASE-T/1000BASE-T 4 Gigabit SFP ports PoF: 365W

#### Switch 2952

48 10BASE-T/100BASE-X/1000BASE-T 4 Gigabit SFP ports

#### All switches

All copper ports are auto MDI/MDIX, auto-negotiating RJ-45 Front-mounted console port

#### **PERFORMANCE**

#### Switch 2920

40 Gbps switching capacity, max. 29.8 Mpps forwarding rate, max.

#### Switch 2928

56 Gbps switching capacity, max. 41.7 Mpps forwarding rate, max.

#### Switch 2928 PWR

56 Gbps switching capacity, max. 41.7 Mpps forwarding rate, max.

#### Switch 2928 HPWR

56 Gbps switching capacity, max. 41.7 Mpps forwarding rate, max.

### Switch 2952

104 Gbps switching capacity, max. 77.4 Mpps forwarding rate, max.

#### All models

Wirespeed performance Store-and-forward switching

**LAYER 2 SWITCHING** 8,192 MAC addresses in address table 256 port-based VLANs (IEEE 802.1Q) IEEE 802.3ad Link Aggregation, automated (LACP) and manual aggregation: number of ports/2 trunks, 8 ports per trunk, max.

Auto-negotiation of port speed and duplex Auto-voice VLAN for automatic vendorindependent segregation and prioritization of VoIP traffic

IEEE 802.3x flow control (half- and full-duplex)

IEEE 802.1D Spanning Tree Protocol (STP) IEEE 802.1w Rapid Spanning Tree Protocol

Internet Group Management Protocol (IGMP) v1, v2 and v3 is supported Jumbo frames (up to 10K bytes) Multicast filtering

#### Convergence

4 hardware queues per port, with IEEE 802.1p Class of Service/Quality of Service (CoS/QoS) on egress

Weighted Round Robin queuing

Traffic prioritization at Layer 2 using 802.1p QoS, and at Layer 3 using Type of Service (TOS) with Differentiated Services Code Point (DSCP)

Ingress/egress rate limiting

Auto VLAN assignment for voice traffic determined by vendor OUI

CoS remarking for prioritization of VoIP traffic

#### **LAYER 3 SWITCHING**

Static routes: 32 Virtual VLAN interface: 8 DHCP relay ARP entry: 256

#### **SECURITY**

IEEE 802.1X Network loain Access Control Lists (ACLs)

MAC-based Layer 2 filtering rules:

- source/destination address
- Ethertype
- CoS
- VI AN

IP-based Layer 3 filtering rules:

- protocol
- source/destination address
- TCP/UDP port
- DSCP value
- IP precedence

Management communications are encrypted via HTTPS

#### **POWER OVER ETHERNET**

Switch 2928 PWR IEEE 802.3af

170W

Switch 2928 HPWR

IEEE 802.3af

365W

Note: Both switches support pre-std IFF 802 3at std

This enables the switch to deliver 30W per port

### **MANAGEMENT**

Web-based configuration and management

System configuration with SNMP v1, v2c and v3

- Support Remote Monitoring (RMON) alarm, event and history recording
- Support system log
- Support hierarchical alarms
- Support NTP

Support power, fan, and temperature

Support for IMC our next generation Network Management platform CLI via console

Management communications are encrypted via HTTPS

#### **LED INDICATORS**

Module active, power, network traffic mode, link status/speed

#### AT-A-GLANCE TRAFFIC MONITORING

Ports: active, enabled, disabled Modules: present, active

#### **POWER SUPPLY**

#### Switch 2920

Current rating: 0.8A Voltage: 100V-240V AC, 50/60Hz Power consumption max: 22.4W Power dissipation: 76.43 BTU/hr max

#### Switch 2928

Current rating: 0.8A

Voltage: 110V-240V AC, 50/60Hz Power consumption max: 31.5W Power dissipation: 107 48 BTU/hr max

#### Switch 2952

Current rating: 1.2A

Voltage: 100V-240V AC, 50/60Hz Power consumption max: 55.4W Power dissipation: 189.03 BTU/hr max

#### Switch 2928 PWR

Current rating: 2.9A

Voltage: 100V - 240V AC, 50/60Hz Power consumption max for Ethernet

switching: 45W PoE Budget: 170W

Power consumption for PoE: up to 170W + 25% overhead

### Power dissipation: 290.08 BTU/hr max Switch 2928 HPWR

## AC source

Current rating: 8A

Voltage:100V - 240V AC, 50/60Hz Power consumption max for Ethernet Switching: 67W

PoE Budget: 365W

Power consumption for PoE: up to 365W

+ 25% overhead

Power dissipation: 539.11 BTU/hr max

DC source - RPS1000-A3 Current rating: 20A Voltage: -52V to -55V DC

PoE Budget: up to 740W Power consumption with full PoE: 832W

#### All switches

Power inlet: IEC 320

#### DIMENSIONS

Switch 2920

Height: 4.36cm (1.72in) Width: 44cm (17.32in) Depth: 16cm (6.3in) Weight: 3kg (6.61lb)

Switch 2928

Height: 4.36cm [1.72in] Width: 44cm [17.32in] Depth: 16cm (6.3in) Weight: 3kg (6.61lb)

Switch 2952 Height: 4.36cm (1.72in) Width: 44cm (17.32in) Depth: 22cm [10.24in] Weight: 5kg (11.02lb)

#### Switch 2928 PWR

Height: 4.36cm (1.72in) Width: 44cm (17.32in) Depth: 42cm (16.54in) Weight: 7kg [15 43]h)

#### Switch 2928 HPWR

Height: 4.36cm (1.72in) Width: 44cm (17.32in) Depth: 42cm (16.54in) Weight: 7kg (15.43lb)

#### ENVIRONMENTAL REQUIREMENTS

Operating temperature: 0° to 45°C (32° to 113°F)

Operating humidity: 10 to 90% (non-condensing) Standard: EN 60068 (IEC 68)

#### REGULATORY AND AGENCY **APPROVALS**

Safetv: UL 60950-1, EN 60950-1, CSA 22.2 60950-1, IEC 60950-1 Emissions: EN 55022 Class A, EN 61000-3-2, EN 61000-3-3, FCC Part 15 Subpart B Class A, CISPR22 Class A, ICES-003 Class A, VCCI Class A Immunity: EN 55024

**IEEE STANDARDS SUPPORTED**IEEE 802.1d Spanning Tree IEEE 802.1p Priority Tags

IEEE 802.1Q VLANs IEEE 802.1X Port Security

IEEE 802.1w Rapid Spanning Tree

IEEE 802.3 Ethernet

IEEE 802.3ab Gigabit Ethernet IEEE 802.3ad Link Aggregation

IEEE 802.3af Power over Ethernet (Switch 2928 PWRand Switch 2928 HPWR

IEEE 802.3u Fast Ethernet

IEEE 802.3x Flow Control IEEE 802.3z Gigabit Ethernet

ISO 8802-3

### **PACKAGE CONTENTS**

Switch unit, power cord, self-adhesive rubber pads, console cable, rack-mount kit, product CD, warranty and safety information flver

#### WARRANTY AND OTHER **SERVICES**

Three Year Limited Hardware Warranty Limited Software Warranty for 90 days Advance Hardware Replacement with Next Business Day shipment in most regions

90 days of telephone technical support Refer to www.3com.com/warranty for details.

# ORDERING INFORMATION

#### PRODUCT DESCRIPTION 3COM SKU 3Com Baseline Plus Switch 2920 3CRBSG2093 3CRBSG2893 3Com Baseline Plus Switch 2928 3Com Baseline Plus Switch 2928 PWR 3CRBSG28PWR93 3Com Baseline Plus Switch 2928 HPWR 3CRBSG28HPWR93 3Com Baseline Plus Switch 2952 3CRBSG5293

#### PRODUCT DESCRIPTION

3COM SKU

TRANSCEIVERS

3Com 1000BASE-SX SFP 3CSFP91 3Com 1000BASE-LX SFP 3CSFP92

Visit www.3com.com for more information about 3Com network solutions.

3Com Corporation, Corporate Headquarters, 350 Campus Drive, Marlborough, MA 01752-3064 3Com is publicly traded on NASDAQ under the symbol COMS.  $Copyright \, @ \, 2009 \, 3Com \, and \, the \, 3Com \, logo \, are \, registered \, trademarks \, in \, various \, countries \, worldwide \, of \, 3Com \, Corporation. \, All \, other \, company \, and \, product \, names \, and \, product \, na$ 



may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, 3Com does not accept liability for any errors or mistakes which may arise. All specifications are subject to change without notice.