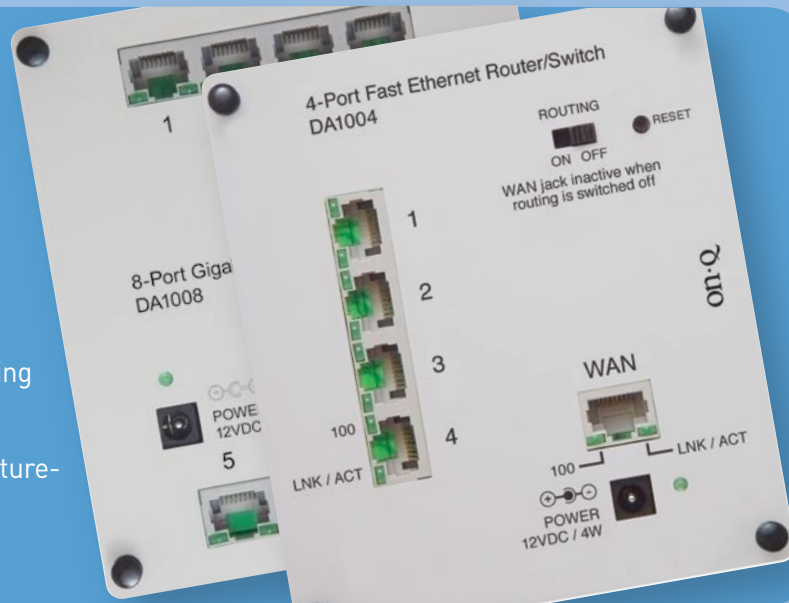


Ethernet Routers and Switches

Take advantage of enhanced features and optimum performance.



On-Q's new networking products create a consolidated and feature-rich data offering.



The 4-Port Ethernet Router/Switch offers key enhancements over similar router/switches, including simplified installation due to a de-select switch for use when the homeowner already has a router. The new 8-Port Gigabit Switch, designed specifically to meet the needs of today's bandwidth-intensive installations, offers the highest Ethernet speed available for the home.

Both of these devices replace similar On-Q routers and switches, creating a simplified data offering that eases network configuration. By pairing the new router/switches with existing On-Q products, dealers can easily select and configure a home network with the necessary bandwidth, reliability, and speed.

Features/Benefits

Ethernet Router/Switch:

- Shares high-speed Internet access within the home
- Router disable feature for use when customer has a router
- Enhanced firewall features for network protection
- Supports VPN (Virtual Private Networking)
- Includes 4-Port 10/100 Ethernet Switch

8-Port Gigabit Switch

- Includes 8 10/100/1000 Mbps ultra fast network ports
- Automatically runs at the fastest speed on each port
- Includes auto MDI/MDIX on every port
- Full duplex support for up to 2,000 Mbps throughput
- Windows/Macintosh/Linux compatible
- 9 K Jumbo Frames support



Routers and Switches

Product Specifications



**DA1004
4-Port Ethernet
Router/Switch**



**DA1008
8-Port Gigabit
Switch**

Mounting	Standard dual module bay form factor with push pins	Standard dual module bay form factor with push pins
Bracket Included	Yes	Yes
Power Requirements	+12 VDC 4 W	+12 VDC 10 W
Connection Method	Single 2.5 mm x 5.5 mm DC jack	Single 2.5 x 5.5 mm DC jack
Compatible On-Q Power Supplies	F7726, F7725, F7760, F7715, CX16A-PS, DC-PDM5	F7726, F7725, F7715, CX16A-PS, DC-PDM5
Recommended Power Supply	F7760	CX16A-PS
Operating Temperature	0° to 55° C	0° to 55° C
Storage Temperature	-55° to 75° C	-55° to 75° C
Humidity	Up to 95% RH (Non-Condensing)	Up to 95% RH (Non-Condensing)

Simplified Data Line

On-Q's data collection includes two Wireless Access Points, a 5-Port Switch, a new 8-Port Gigabit Switch, and a new Ethernet Router/Switch. This consolidated offering simplifies installation and ordering while providing everything you need to install a complete data system.



364887-01
In-Ceiling Wireless Access Point



364891-01
In-Wall Wireless Access Point



DA1002
5-Port Ethernet Switch



www.onqlegrand.com

301 Fulling Mill Road, Suite G
Middletown, PA 17057
(800) 321-2343

www.onqlegrand.com

©2008 by On-Q/Legrand. All Rights Reserved.