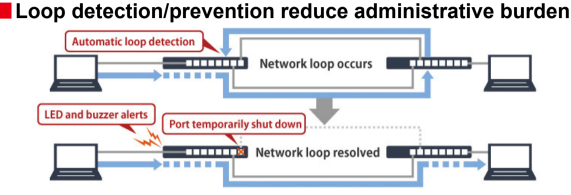
Business Switch

16-port Unmanaged Layer 2 100/10 Mbps Switch

BS-2116U



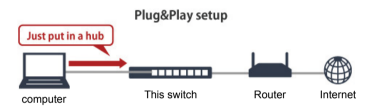
The great solution for businesses' wired switching needs—16-port 100/10 switch



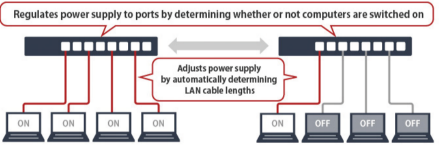
Certain network topologies or routings create loops in the signals that can result in serious problems such as blocked switches, inaccurate forwarding of signals, use of all the available bandwidth, and can even bring the network down. This switch features an automatic detection and prevention function that avoids these problems, thus also reducing the administrative burdens needed to correct these problems and their effects.

No configuration hassles

The Plug & Play setup features Auto-Negotiation & Auto MDIX—simply plug in the cables and get going. No worries about what type of cable you have, it works on both straight and crossover cable.



Automatic energy-saving features



Energy-saving features automatically reduce power consumption without configuration: •Standby mode adjusts power consumption according to the number of ports used, save power up to 43%*.

•Auto Power Save function saves energy automatically by supplying power only to the ports that are connected and in use.

•Power supply is adjusted automatically based on the cable length.



- 100BASE-TX/10BASE-T Auto-negotiation 16 ports







- IEEE802.3u(100BASE-TX), IEEE802.3(10BASE-T) standard compliance
- Loop detection and prevention helps avoid harmful effects on the network, reduces administrative burdens
- Front panel LED indicators
- Super simple Plug & Play setup
- Auto-Negotiation & Auto MDIX simply plug in, no settings needed
- Full-duplex auto-detect 100/10Mbps
- Silent and reliable fanless design
- Compact metal case with excellent heat dissipation
- Design permits flexibility in placement—19-inch rack mount, wall mount, or tabletop

- Energy-saving features automatically reduce power consumption without configuration:
- Standby mode adjusts power consumption according to the number of ports used
- Auto Power Save function saves energy automatically by supplying power only to the ports that are connected and in use
- Power supply is adjusted automatically based on the cable length
- BPDU Frame transmission supported
- EAPOL (802.1X) frame transmission supported4)
- Learns up to 8,192 MAC addresses5)
- 3-year warranty



AC 100-240V 50/60Hz

Max. 3.1W (at 100V)

BS-2116U

Specifications

Model

BS-2116U

Wired LAN Interface

Standard Compliance	IEEE802.3u (100BASE-TX), IEEE802.3 (10BASE-T)	Consumption Current	Max. 4.5mA (at 100V)
		Calorific Value	Max. 11.2kJ/h (at 100V)
Transmission Rate	100Mbps (100BASE-TX),	Dimensions (WxHxD)	190 x 125 x 43 mm
	10Mbps (10BASE-T)	Weight	800 g
Forwarding Method	Store & Forward	Operating Environment	0-45°C, 10-85% RH (Non-condensing)
Latency	100M 64btyes 10.7µper sec (S&F)	Warranty	3-year
Buffer Capacity	256 KB	- Deekage Contente	
Signal Coding	4B5B/MLT-3(100BASE-TX),	Package Contents 16-port 100/10 Mbps Business Switch BS-2116U	
	Manchester Coding (10BASE-T)		
Access Method	CSMA/CD	AC Adapter cable retaining band	
Data Transmission Rate	148,810 packet/s(100BASE-TX),	Magnets with screws	
	14,881 packet/s(10BASE-T)	Rubber feet	
Address Table	8,192 MAC addresses	3P-2P converting connector	
	(Self-Learning Method)	Serial number sticker	
Number of Ports	16 ports (Auto-MDIX)	User's manual	
Connector Type	RJ-45 8-Pin	Warranty statement	
Cable Support	100BASE-TX: UTP category 5 or more		
Transmission Distance	10BASE-T: UTP category 3 or more		
Transmission Distance	Max. 100m		
Switched Fabrics	3.2 Gbps		

Other

Power Supply

Power Consumption

Supported Functions

Auto-Negotiation (100/10, Full/Half-Duplex) Auto-MDIX IEEE802.3x flow control Back pressure Error packet filtering Eco mode [Depending on number of connection, cable length] EAPOL(IEEE802.1X) frame transparent BPDU frame transparent

* Testing conducted by BUFFALO in December 2011

Compared power consumption between all ports are in use and not in use. <Devices> BS-2116U, Power meter: YOKOGAWA WT210, Anritsu MD1230B Data Quality Analyzer <Measurement Method> Data was transferred from the data analyzer to the switching hub, and the power consumptionwas measured 1 minute after data transfer was started. ** With computer that is operating WakeOnLAN (WOL) function, power saving function works when WOL function is OFF.

About BUFFALO

www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.

© 2011 BUFFALO INC. BUFFALO and BUFFALO logo are either trademarks or registered trademarks of MELCO HOLDINGS INC.