

AXIS OfficeBasic USB Wireless G Print Server

Secure printing in wireless networks

AXIS OfficeBasic USB Wireless G Print Server delivers a flexible solution for wireless printer sharing in small and medium-sized networks - it is the natural choice for safeguarding your printing investments and securing your network. Cabling requirements are diminished and a mobile office environment is achieved using a wireless LAN equipped laptop or Access point.

This pocket-size print server supports all wireless 802.11b/g connection equipment and features standardized wireless encryption which prevents unauthorized access to your print data.

An intuitive Windows installation tool and Apple's Rendezvous protocol ensure easy setup and use, management and configuration is done from a multi-lingual web interface that includes extensive possibilities for print server management and configuration.

With over 20 years experience of innovative printing excellence, Axis now has over 3 million network print servers installed. Free print server firmware containing the latest in network printing technology is published regularly on www.axis.com



- Reliable printer sharing in 802.11b/g wireless networks
- Secure wireless data transmission with WPA2
- Increased flexibility with reduced cabling
- Easy to setup and use with multilingual user interface

AXIS OfficeBasic USB Wireless G Print Server



Specifications	
Supported Printers	Support for printers and digital copiers from Brother, Canon, Epson, HP, IBM, Kyocera, Lexmark, Minolta, NEC, Oce, OKI, Ricoh, Sharp, Star, TEC, Toshiba, Zebra, Xerox etc. AXIS OfficeBasic USB Wireless G does not support host-based printers, e.g. CAPT, GDI, PPA
Front Panel	3 LED indicators: USB, WLAN and Power Diagnostic DIP Switch Reset button to perform factory default and print test page
Network Connection	IEEE 802.11b/IEEE 802.11g technology in ad hoc and infrastructure modes 11 Channels (U. S. & Canada) 13 Channels (Europe) 14 Channels (Japan)
Printer Connection	USB 2.0 High speed Bi-directional support for Apple EtherTalk and Reverse Telnet
Processors and Memory	ARM9-based RISC microprocessor, operating at 160 MHz Memory: 2 MB Flash, 8 MB SDRAM
Power	Power provided by external supply (Type PS-N, 5 V, 2 A) Maximum consumption 4 W
Operating conditions	40-105 °F (5-40 °C) Humidity 0 – 70%
Installation, management and maintenance	Internal web pages for configuration, monitoring and firmware upgrading Easy setup using Windows installation tool or Apple Rendezvous Firmware upgrade using the print server's web pages and TFTP
Supported Systems	Microsoft Windows: 2000, XP and 2003 Apple Mac OS 9, Mac OS X version 10.x
Supported web browsers	Any standard web browser (Netscape 6.x or higher and MS Internet Explorer 5.x or higher)
Supported languages	English, French, German, Italian, Japanese and Spanish
Supported Standards	802.11b, 802.11g, 802.11i
Supported Protocols	TCP/IP: ARP, DHCP, BOOTP, TFTP, LPR, IP, TCP, UDP, HTTP, SNMP v1, ICMP, Raw TCP, IPP, Rendezvous Apple EtherTalk: AAPR, ATP, DDP, NBP, PAP, RTMP, ZIP NetBIOS/NetBEUI WEP, WPA, WPA2
Included Accessories	Quick Installation Guide, Power supply, Installation CD, USB cable
Approvals	EMC: EN 55022/1998, EN 55024:1998, EN 61000-3-2, EN 61000-3-3, VCCI Class B, C-TICK, FCC part 15 Subpart C, Class B Safety: EN 60950
Dimensions (HxWxD) and weight	25.4 x 63.8 x 114.2 mm (1.0" x 2.5" x 4.5") 74 g (2.6 oz)

23823/EN/IR/10503

www.axis.com