

3 USB Ports Bluetooth Network Print Server

Bluetooth Network Print Server with 3 USB 2.0 ports, it can be used to share one or three USB printers among multi-users in a WLAN network simultaneously.

Meanwhile, 3 Ports USB Bluetooth Network Print Server can turn one of USB printers into Bluetooth printer. In case of no network connection, it still can send print jobs to one of USB printers via Bluetooth function, and Network Bluetooth USB Print Server allows you to print within a range of up to 100 meters via Bluetooth. With 3 Ports Bluetooth Network USB Print Server, there is no need a dedicated computer collocated for USB printer anymore, everyone can send the print jobs to the USB printer which connects with print server in the same WLAN at any time, avoids the added cost of purchasing individual printer for each workstation or area. It's particularly suitable for home and office who owned several USB printers.

3 USB Ports Bluetooth Print Server adopts standard USB2.0 interface (compatible with USB1.1). With using LOYALTY-SECU user-friendly Config Tool for quick and easy connection to your wireless network, and you can easily use and configure your USB print server from any Windows computer on the LAN network.

Support Windows2000/ 2003/ XP/ Vista/ 7/ 8/ 10/ Mac/ UNIX/ Linux/ Android and other operating systems to print with USB printer. Meanwhile, it just needs to download and install the APP (PrinterShare or Printhand) into your smartphone directly, and then you can send print jobs from your phone to USB printer wirelessly!

LOYALTY -SECU





Product Highlights:

- 3 USB Ports Bluetooth Network Print server
- With Print and Scan function
- Upgraded & User-Friendly Config Tool
- Bluetooth (Classic+BLE4.0) Mode
- Product Size: 75*75*18mm; Product weight: 30g
- Economical & perfect solution for users who owned several USB printers
- Support to connect 3 PCS USB Printers simultaneously
- Multi-Users sharing one or Multi-Printers of a wireless network simultaneously.
- Strong compatibility (99%) with most majorities of printers on the market
- Support to print the Word, Excel, PDF, Image format or other format files via smartphone directly
- With external TF Card Slot, Max support 256GB
- Equipped with 1 PCS 10/100 Mbps RJ-45 LAN Port
- Support print from Android smartphone and computer wirelessly

Workable Printer Types:

Inkjet Printers, Label Printer, Barcode Printer, Impact Printer (Dot Matrix Printing)
Thermal Label or Receipt Printer, Laser Printer, Multifunction Printer (MFP), and so on.





3 Ports USB Bluetooth Network Print Server Advantages

1.What 3 USB Ports Bluetooth Network Print Server can Bring for You? Our Network Bluetooth Print Server makes your family and your team easily stay productive no matter you're working from home or in the office.

3 USB Ports Network Bluetooth Print Server supports turn 3 USB printers into Network printers and one of USB printer with Bluetooth function quickly. In the case of no network connection, Bluetooth print server still supports printing via Bluetooth technology.

USB Bluetooth Network Print Server supports your USB printers to be shared with multiple users simultaneously over a LAN network. Network Bluetooth print server allows you print and scan file in format of image, PDF, PPT, Excel, Word via your Android smartphone and computer wirelessly

With 3 Ports Network Bluetooth USB Print Server, there is no need a dedicated computer collocated for your USB printer anymore, everyone can send the print jobs to the USB printer which connects with our USB print server in the same WLAN at any time, avoids the added cost of purchasing individual printer for each workstation or area. It's particularly suitable for home and office who owned several USB printers.

2.How to make your USB Printer Work with USB Network Bluetooth Print Server Quickly?

For Printing in LAN:

Step 1: Please download "Print Server Config Tool" from our business site into your Windows computer.

Step 2; Please connect Print Server with Your Windows computer via USB cable.

Step 3: Please assign a fixed IP address for the USB Print Server via "Print Server Config Tool" on Windows computer firstly.

Step 4: Add the IP address and USB port information of print server into your target USB printer in your computer. Then you can explore the excellent printing experience via the Print Server.



Step 5: Download and install APP "PrinterShare" or "PrintHand" into your Android Smartphone and follow manual user to setup, then you can send print jobs to your USB printer wirelessly in LAN.

For Printing via Bluetooth:

Bluetooth Print Server information: Name: Print server PIN Code: 0000

Step 1: Please pair your computer with Bluetooth Print Server firstly.

Step 2: Choose the corresponding COM Number for the target USB Printer in computer, then you can explore the printing via Bluetooth from Computer to the USB Printer.

Step 3: Download and install APP "PrinterShare" or "PrintHand" into your Android Smartphone firstly and make the Bluetooth Pairing for your Smartphone and Bluetooth Print Server, then you can send print jobs via Bluetooth from your Android smartphone to your USB printer.

Note: Please follow our user manual to finish the above configuration.

Application:

Small and medium-sized companies, schools, households, stock markets, education, express companies, e-commerce companies, etc.

Product Package Items:

1PCS* USB Print Server 1PCS* 5V/1A Power Adapter 1PCS* User Manual

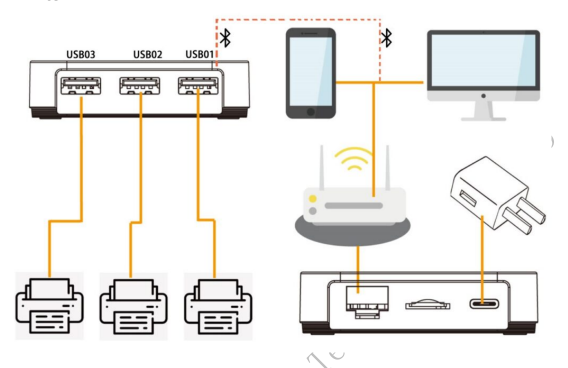






The Workflow of USB Network Bluetooth Print Server with Your USB

Printer



Something Important Needs to be Noted before Order

Please configure the USB print server with "Print Server Config Tool" via Windows Operation System computer only, MAC operating system computer doesn't support! Only Android smartphone support to send print jobs to your USB printer via USB print server, IOS iPhone doesn't support! Meanwhile, MAC operating system computer doesn't send print jobs to USB printer via Bluetooth function, only via Network!!

Please make sure your USB printer support RAW protocol, IMF protocol doesn't support! Please kindly note that it only supports one USB printer with Scan function, if you need more "scan" license, please contact us for detailed information.

3 USB Ports Network Bluetooth Print Server only supports USB01 port with Bluetooth function, it means the USB printer which connects with USB01 port of print server with Bluetooth function.

Please kindly note that the APP "PrinterShare" or "PrintHand" is not free when you download it from APP store.



Product Specification:

Model	LY-MPS-BN03
Product Item	3 USB Ports Network Bluetooth Print Server
Support Printer Types	Inkjet Printers, Label Printer, Barcode Printer, Impact Printer (Dot Matrix Printing), Thermal Label or Receipt Printer, Laser Printer, Multifunction Printer (MFP), and so on
CPU	ARM9 32-bit
Memory	64MB DDR2
Flash	128MB NANDFLASH
Printer Connection	USB 2.0/USB 1.1
Print & Scan Function	Support
Product Size(L*W*H)	75*75*18mm
Product Weight	30g
Operating System	LINUX3.4
USB Interfaces	3PCS * USB2.0 Interfaces, support to work with 3 pcs printers simultaneously
Print Server Config Tool	Yes
USB Print Interface	USB2.0 Host
USB Config Interface	USB2.0 Device
Network Interface	10/100Mbps RJ45
TF Slot	Yes, Max support 256GB
WiFi Function	Support to customize
Bluetooth Function	Classic 2.0+ BLE4.0 Mode
Network Protocols	IPX, TCP/IP, NETBUEI, APPLETALK, LPR, SMB (Over TCP/IP)
Working System	Windows 2000/2003/XP/Vista/7, 8 and 10
	,Mac OS and Android operating system
Power Supply	5V/1A
Gift Box Size	13*13*5cm
Gift Box Weight	230g
Packing Items	1PCS * Print Server,1PCS * Power Adapter,1PCS * User Guide
Product Color	White, accept customization for product color
Operating Environment	Temp: -10°C~50°C, Humidity: 20%~85%
Charging Environment	Temp: 5°C~40°C , Humidity: 20%~85%
Storage Environment	Temp: -20°C~70°C, Humidity: 5%~95%



Product Configuration Demo Video Link:

Via Network Connection: https://www.youtube.com/watch?v=pN6SM7jXvro&t=5s

Via Bluetooth Connection: https://www.youtube.com/watch?v=ECnf8Fcs_d8

Sherrhen Joyalin Skill Rechnology Co. In