

10/100/1000 Mbps Gigabit 1 port USB över IP-enhetsserver - ENDAST Windows 7/XP/Vista

Produkt ID: USB1000IP



This Gigabit USB-over-IP device server offers a simple and convenient way to extend and share a USB device over long distances, and it works with multiple users connected to your network. Plus, the device server supports Gigabit (1000Mbps) speeds, so your connected devices function faster than traditional 10/100Mbps device servers.

The versatile device server connects directly to your PC, or it works with your existing network devices (for example, hubs, routers, switches) so it can easily integrate into your current network infrastructure. It's ideal for connecting and sharing USB devices (for example, card readers, digital cameras, webcams, printers, and scanners) with multiple networked users. Plus, you can use multiple device servers on the same network, letting you connect and share even more USB peripherals.

The USB-over-IP device server includes Windows based software that provides a simple interface to connect, monitor, and control the connected device over your local area network (LAN). Plus, the software communicates directly with the device server, so it can be used in Virtual Machine (VM) environments if you have multiple VMs sharing the same set of hardware.

The USB1000IP is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## Certifikat, rapporter och kompatibilitet















## Användning

- Share a mass storage device (external hard drive) across multiple users on your IP network
- Allow users to share access to digital photography equipment over the network in image editing/graphic design environments
- Perfect for sharing a printer, fax machine or scanner to multiple users
- Extend a high resolution webcam over a standard network for connection by multiple users
- Functions as a USB extender to enable USB serial adapters to be connected in remote areas of industrial or medical environments

## **Funktioner**

- Up to 30MBps transfer rate the same as a direct connection to a PC USB port
- Supports Gigabit and 10/100Mbps speeds (auto-detection)
- Supports Auto-MDIX
- Includes Windows based software to monitor and control your connected device
- Supports multiple device servers on the same network
- Supports USB 2.0 combo devices such as Multi-function printers
- Compatible with USB OHCI / UHCI / EHCI
- Automatic connection to device after reboot supported
- Complies with High-Speed USB 2.0 specifications

Н	å	rd	v	а	ra	ĺ

Garantipolicy 2 Years

Portar 1

Industristandarder IEEE 802.3-2002

Chipset-ID Elite Silicon - E3868M1



Prestanda Maximal USB: 480Mbps dataöverföringshastigh Ethernet: 10/100/1000Mbps Kontakt(er) Kontakttyp(er) 1 - RJ-45 1 - USB 2.0 Type-A (4 stift, 480 Mbps) Mjukvara OS-kompatibilitet Windows® 7(32/64), Vista(32/64), XP(32/64) Särskilda anmärkningar/krav Obs. Does not support the connection of USB Hubs Indikatorer LED-indikatorer 1 - Ethernet Link 1 - Ethernet Activity Ström Power Source AC-adapter medföljer 100 - 240 AC Inspänning Inström 0.48A 5 DC Utspänning Utström 3A Polaritet på mittpol Positiv Kontakttyp Н Strömförbrukning 15 Miljö Drifttemperatur 5°C to 50°C (41°F to 122°F)

-25°C to 70°C (-13°F to 158°F)

Förvaringstemperatur



	Luftfuktighet	20~80% RH Operating	
	Larciancignet	15~90% RH Storage	
		13~90% KIT Storage	
Utseende			
	Färg	Svart	
	Produktlängd	3.1 in [8.0 cm]	
	Produktbredd	1.6 in [4.0 cm]	
	Produkthöjd	0.8 in [2.0 cm]	
	Produktvikt	1.3 oz [37.0 g]	
Förpackning			
	Förpackningsantal	1	
	Package Length	8.6 in [21.8 cm]	
	Package Width	6.3 in [16.0 cm]	
	Package Height	1.7 in [4.4 cm]	
	Fraktvikt (förpackning)	12.6 oz [358.0 g]	
Vad det är i lådan			
	Ingår i paketet	1 - Gigabit USB IP Device Server	
		1 - Universal Power Adapter (US/UK/EU)	
		1 - Driver CD	
		1 - User Manual	

<sup>\*</sup> Produkters utseende och specifikationer kan komma att ändras utan förvarning.