

Ethernet to VGA over IP Converter - Up to 300 ft (100M) - 1920x1080

Produkt ID: IPUSB2VGAUE



The IPUSB2VGAUE Ethernet to VGA over IP Converter offers versatile VGA video distribution by extending a VGA signal over Ethernet cable, for transmission between a PC and VGA projector or display.

Functioning as an Ethernet VGA over IP converter, this innovative VGA to LAN adapter can be used to extend a VGA video signal over Ethernet cable for long distance video connections straight from the computer LAN/Ethernet port - an ideal solution for boardroom presentations or simple digital signage over IP applications. The VGA IP extender can be connected through a router/switch, to any computer on the network with the included software. The device supports a transmission distance of up to 100-meters (300-feet) to deliver audio and video over a Gigabit network at USB transfer speeds.

For shorter distance connections, the VGA over network device can also be connected to the video source computer through USB, and connected to a monitor through the adapter VGA output.

This versatile VGA to LAN converter can also function as a network docking station with support for audio from the PC and USB devices (e.g. keyboard and mouse on the projector or display side).

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

## Certifikat, rapporter och kompatibilitet

## Användning

- Ideal for boardroom presentations, or environments with network access that require that a VGA signal be extended

- Digital Signage or POS marketing applications, helping to overcome distance limitations by extending HD content to your target audience
- Home theater and media center applications that involve streaming movies, photos, and online browsing

## Funktioner

- Extend or mirror your primary desktop/display
- Easy to use software and IP configuration utility
- Two USB ports allow for connection of devices (i.e. keyboard, mouse) on the display side
- Supports resolutions up to 1920x1080
- Audio supported when using USB to VGA or Ethernet to VGA conversion
- Supports Windows Aero themes

---

### Hårdvara

Garantipolicy	2 Years
Portar	1
Audio	Ja
Chipset-ID	DisplayLink - DL-165
Kedjekoppling	Nej

---

### Prestanda

Maximal dataöverföringshastighet	USB - 480Mbps Ethernet - 1000Mbps
Maximalt avstånd	100 m / 330 ft
Maximal analog upplösning	1920x1080
Stöd för widescreen	Ja
Audio-specifikationer	Two channel stereo audio supported
Allmänna specifikationer	This USB video adapter uses a DisplayLink family chipset. If you're connecting this device to a computer



along with additional USB video adapters or docking stations, please avoid using devices with a Trigger or Fresco family chipset.

---

Kontakt(er)

Lokala enhetskontakter	3.5 mm minijack (3-polig)
	RJ-45
	USB Type-A (4-stifts) USB 2.0
	USB Mini-B (5-stifts)
	VGA (15-stifts, High Density D-Sub)

---

Mjukvara

OS-kompatibilitet	Windows® 11, 10 (32/64), 8 / 8.1 (32/64), 7 (32/64), Vista(32/64), XP(32/64) (Aero 3D interface supported)
Microsoft WHQL-certifierad	Ja

---

Särskilda anmärkningar/krav

Obs.	VGA over Ethernet (LAN, TCP/IP) is not supported by the Mac OS
------	--

---

Indikatorer

LED-indikatorer	Power indicator
-----------------	-----------------

---

Ström

Power Source	AC-adapter medföljer
Inspänning	110V-240V AC
Inström	0.4A
Utspänning	5 DC
Utström	2A
Polaritet på mittpol	Positiv
Kontakttyp	M

---

Miljö



Drifttemperatur	0°C ~ 40°C (32°F ~ 104°F)
Förvaringstemperatur	-20°C ~ 60°C (-4°F ~ 140°F)
Luftfuktighet	20~90% RH (no condensation)

---

Utseende

Färg	Svart
Kabinetttyp	Av plast
Produktlängd	5.2 in [13.3 cm]
Produktbredd	2.8 in [71 mm]
Produkt höjd	1.1 in [27 mm]
Produktvikt	5.0 oz [142 g]

---

Förpackning

Package Length	9.1 in [23 cm]
Package Width	5.9 in [15 cm]
Package Height	2.4 in [60 mm]
Fraktvikt (förpackning)	16.2 oz [460 g]

---

Vad det är i lådan

Ingår i paketet	IP or USB to VGA Video Converter
	Mini USB to USB Cable
	Universal Power Adapter
	Driver and Software CD
	Instruction Manual

---

\* Produkters utseende och specifikationer kan komma att ändras utan förvarning.

