

## Recepteur Signal Digital VGA sur Cat5 pour DS128 avec RS232 et Audio

N° de produit: DSRXL



StarTech.com's DS Series Digital Signage Broadcaster VGA Cat5 Receiver offers a comprehensive audio and video extension system, with the added benefit of serial control!

The DSRXL VGA Receiver(s) can be installed at the destination points, allowing you to distribute VGA video as well as the accompanying audio and serial control signals from the connected Serial, Audio and VGA Cat5 Digital Signage Broadcaster (DS128 - purchased separately), all over one Cat5 cable.

Ensuring not only a simple and cost-effective way to extend and control VGA video and the corresponding audio, the DS series (DS128 and DSRXL) also maintains exceptional, high quality video, up to 1600x1200 over a 100m connection. For further extension, you can daisy chain up to five receivers, for a maximum distance of 300m.

## Certifications, rapports et compatibilité

### Applications

- Use digital signage to catch the attention of your audience and deliver up to date content the way you want it to be seen and heard.
- The DS Series can be used in education, health care, retail, hospitality, and other environments.
- Broadcast up to 80 displays when daisy chaining receivers. Deliver a VGA, audio and serial signal to each display along with the DSRXL receivers. With RS-232 controls you can control displays from the PC or media player.

## Spécifications techniques

- Receiver supports VGA, audio, and RS-232 serial signals when used with DS Series DS128 8 Port Transmitter
- DSNet Manager JAVA based software puts you in control. Software allows access to each receiver to configure system, image quality, power on/off receivers, and turn video or audio off.
- Supports resolutions up to 1600x1200 at 100m / 300ft distance. Ability to go up to a total maximum 300m / 900ft when daisy chaining a maximum of five DSRXL receivers.
- Easily scalable system allows up to 80 displays to be connected using the DS Series eight port transmitter and DSRXL receivers.

---

### Matériel

Politique de garantie	2 Years
Nombre de ports	1
Câblage	UTP Cat5
Prise en charge audio	Oui
Montage sur bâti	Oui
Normes de l'industrie	DDC/EDID Emulation for port 1 monitor
Mode cascade	Oui

---

### Performance

Longueur max. de câble	32.8 ft [10 m]
Distance max.	300 m / 950 ft
Résolutions analogiques max.	1600x1200
Résolutions prises en charge	1600x1200 @ 100m(330ft) 1280x1024 @ 300m(950ft)
Prise en charge grand écran	Oui
Spécifications audio	Two channel stereo audio supported

---

#### Connecteur(s)

Connecteurs de télécommande	VGA (15 broches , D-Sub haute densité)
	RJ-45
	Mini-jack 3,5 mm (3 positions)
	DB-9 (9 broches , D-Sub)

#### Notes spéciales / Configuration

Remarque	Up to 5 receiver units can be daisy-chained from the broadcaster unit extending to a maximum distance of 300m
----------	---

#### Alimentation

Adaptateur d'alimentation inclus	Adaptateur secteur inclus
Tension de sortie	5 DC
Courant de sortie	2A
Center Tip Polarity	Positif
Consommation électrique	10

#### Conditions environnementales

Température de fonctionnement	0°C to 40°C (32°F to 104°F)
Température de stockage	-20°C to 60°C (-4°F to 140°F)
Humidité	0~90% RH

#### Caractéristiques physiques

Couleur	Noir
Type de boîtier	Acier
Longueur du produit	5.3 in [13.5 cm]



Largeur du produit	5.2 in [13.2 cm]
Hauteur du produit	1.0 in [26 mm]
Poids du produit	18.6 oz [526 g]

---

Informations  
d'emballage

Package Length	8.1 in [20.6 cm]
Package Width	5.7 in [14.5 cm]
Package Height	6.9 in [17.6 cm]
Poids brut	2.3 lb [1.0 kg]

---

Contenu du  
paquet

Inclus dans le paquet	Digital Signage Receiver
	Universal Power Adapter (NA/UK/EU/AUS)
	Instruction Manual
	Mounting Brackets w/ Screws

---

\* L'apparence et les spécifications du produit peuvent être modifiées sans préavis

