



**IP Interfaces** from BR Remote come pre-configured and have our standard XLR4 connectors. They use standard 12v power supplies. When connecting to a controller the unit is powered from the controller. When connecting to a camera it uses the camera power supply and passes power on to the camera. Both the **Multicaster** and the **Receiver** are the same size.

- No fiddly power connectors with odd voltage PSUs.
- Standard XLR & RJ45 connectors.

They can be used for any remote equipment – not just BR Remote kit - to send RS422/485 data with minimal latency to any remote equipment. These units have been used successfully to enable live remote camera operation from hundreds of kilometres away over a VPN to the venue.

#### RS485 to IP MultiCaster

Connects to a controller and broadcasts to multiple IP-485 receivers simultaneously.

#### IP to RS485 Converter

Receives data from a multicaster and connects directly to 1 or multiple cameras.

The simplest method of using the units over the internet is to set up a VPN between the control site and the remote site. There is no further configuration needed to the IP Interfaces.

#### BR Remote Ltd

Units 14 - 20, Setley Ridge Vineyard  
Lymington Road  
Brockenhurst  
SO42 7UF  
UK

[www.br-remote.com](http://www.br-remote.com)

+44 (0)1590 622440