

# V-zero

## Broadcast-quality cat.5/6 extenders for VGA only

- broadcast-inspired pro-quality products
- VGA up to 1920 x 1200 (0-300m cat.5/6)
- continuously variable EQ and gain (sharpness & brightness)
- line-powered (from Tx or Rx)
- rugged design with comprehensive ESD protection

### Transmit unit

- plug and play operation
- small dimensions (107x65x29mm)
- supplied with high quality psu



#### Ordering info

Description	Part No
V0T-0101SN V-series RGBHV Tx interface (includes PSU-24/UK) (has a	V0T-0101-SN

### Distribution amps

- 2, 8 and 16-way options
- loop-thru on 8-way and 16-way
- 8 & 16-way in 19" 1U case with integrated IEC psu
- compact 2-way



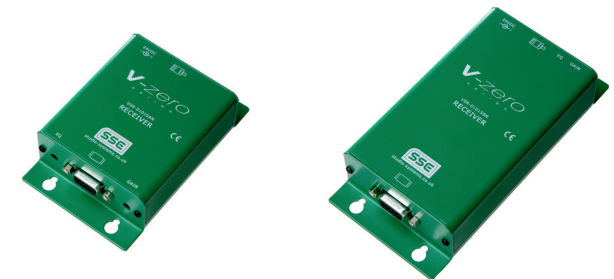
#### Ordering info

Description	Part No
V-series 2-way RGBHV distribution amplifier (includes PSU-24/UK) (has a male VGA i/p)	V0T-0102SN
V-series 8 way RGBHV distribution amplifier with input loop-thru. 19" 1U enclosure, internal IEC PSU. (has a male VGA i/p)	V0T-0108RL
V-series 16 way RGBHV distribution amplifier with input loop-thru. 19" 1U enclosure, internal IEC PSU. (has a male VGA i/p)	V0T-0116RL



### Receive units

- line-powered
- continuously adjustable EQ and brightness
- 1920 x 1200 resolution at up to 300m
- with or without cat.6 skew correction
- compact dimensions:
  - 107x65x29mm for non-skew
  - 142x65x29 for skew version
- skew Rx has 62ns delay & sub-pixel resolution



#### Ordering info

Description	Part No
V-series RGBHV receiver - up to 300m cable with continuous (non-stepped) manual EQ,	V0R-0101SAN
V-series RGBHV receiver - up to 300m cable with continuous (non-stepped) manual EQ. line powered with skew correction	V0R-0101SBN