



# V6757 & V6759

Multistandard PAL/NTSC/SECAM  
CVBS/Audio over Fibre

## FEATURES

- Allows composite analogue video (CVBS) to be transmitted over fibre
- Up to 4 AES or 8 analogue channels supported
- GPI link

ALLOWS AN ANALOGUE  
COMPOSITE VIDEO SIGNAL  
TO BE TRANSMITTED OVER  
FIBRE



The V6757 allows an analogue composite video signal (CVBS) to be transmitted over fibre without the usual requirement of conversion to serial digital. It does this by directly converting the composite analogue signal into a 270Mb/s data signal, effectively squeezing the CVBS into the data space normally occupied by SDI.

This signal can be passed by most equipment that is capable of handling an SDI signal (eg. Routers). The signal can also be viewed for content information on a conventional SDI monitor.

The V6759 is equipped to convert the fibre signal back into copper, restoring the original analogue CVBS.

Both modules can also multiplex either digital or analogue audio signals across the fibre link.

These modules are ideally suited to situations where the cost and complexity overhead of separate analogue to digital conversion is not justified.

# V6757 & V6759

Multistandard PAL/NTSC/SECAM  
CVBS/Audio over Fibre

---

## Ordering Information

V6757/A	CVBS & Analogue Audio to Fibre
V6757/D	CVBS & Digital Audio to Fibre
V6759/A	Fibre to CVBS & Analogue Audio
V5759/D	Fibre to CVBS & Digital Audio

[WWW.PRO-BEL.COM](http://WWW.PRO-BEL.COM)

---

UK

+44 (0) 1189 866 123

USA

+1 631 549 5159

France

+33 (0) 1 45 18 39 80

