



Multijems

Custom building blocks to order based on the JEM range, but with BNC connectors and enhanced functionality. All versions are suitable for mounting in 1u rack or “dongle boxes”. Up to six Modules can fit in one 1U space, complete with integral power supplies.



.....
MULTIJEM SDI video to RGB or Y, R-Y, B-Y or S-Video and CVBS converter, with relocked SDI outputs.

Price guide **GBP270**

.....
MULTIMEJ RGB or Y, R-Y, B-Y or S-Video or CVBS to SDI converter with two SDI outputs.

Price guide **GBP340**

.....
Audio Embedder with two AES/EBU inputs, two SDI and Audio Word Clock outputs.

Price guide **GBP380**

Audio De-embedder with two AES/EBU, two SDI and Audio Word Clock outputs.

Price guide **GBP380**

.....
Audio De-embedder as above but with two analogue audio outputs from group 1 or 2 in lieu of AES/EBU.

Price guide **GBP460**

.....
AES/EBU Audio Sample-rate converter/synchroniser. Word Clock sync input.

Price guide **GBP320**

.....
Audio A to D's. Stereo to one AES/EBU. Word Clock synchronisable

Price guide **GBP180**

.....
Audio D to A's. Two stereo AES/EBU streams to analogue. 32 to 56k sampling.

Price guide **GBP160**
.....

Audio Delay, 48k AES/EBU in/out. Up to 2.5 seconds of internally programmable delay.

Price guide

GBP160

.....

Add to any module:-



“Dongle Box” mounting supplied with in-line power supply
GBP60

....Or....

1U rack box mounting for up to six modules, supplied with integral universal power supply
GBP160

Applications you can barely dream about!



- Component SDI Monitoring in quality RGB using consumer Televisions.
- Component SDI outputs from Consumer Set-top boxes and VCR's.
- Economic interfaces for large screen Displays.
 - RGB and CVBS signals output.
 - CVBS or Y/C inputs.
- 4 x oversampling DAC's and filters.
- 601/656 Inputs equalised for up to 100metres of coax.
 - Light and portable for SDI signal testing.
- SCART Pin 16 powered for auto switching of monitors to RGB.
- Special versions with pleasure (525line NTSC, YUV outputs etc.).
 - Analogue audio leads can be easily fitted.

.....
© 2005 Broadcast Project Research Ltd. Teddington Studios, Middx. TW11 9NT (GB)
www.bpr.org.uk

* Prices quoted do not include Taxes or Carriage, and all specifications may be subject to revision.