

## ○ DVI over Cat5e/6 Splitters

These units allow video to be simultaneously displayed across multiple displays quickly and effectively. Optional audio splitting/ extending is also possible. (See page 13 for Model DVS-DR)

### Features:

- Extended DVI distances
- Stereo audio over RJ11 telephone cable
- Video amplifier bandwidth - 1.65GHz
- Local monitor port

- **DVS-102C** - 2 port splitter



- **DVS-104C** - 4 port splitter



- **DVS-108C** - 8 port splitter



### Specifications:

	<b>DVS-102C:</b>	<b>DVS-104C:</b>	<b>DVS-108C:</b>
Description	2-port Cat5e DVI-D & audio splitter	4-port Cat5e DVI-D & audio splitter	8-port Cat5e DVI-D & audio splitter
AV Inputs	DVI female x 1, Audio x 1	DVI female x 1, Audio x 1	DVI female x 1, Audio x 1
AV Outputs	DVI female x 1 / Audio x 1 / RJ-45 x 2 / RJ-11 x 2	DVI female x 1 / Audio x 1 / RJ-45 x 4 / RJ-11 x 4	DVI female x 1 / Audio x 1 / RJ-45 x 8 / RJ-11 x 8
RJ-45 to DVI-D receiver (DAS-DR) and RJ-11 to Audio Receiver (DAS-AR)	2 sets	4 sets	8 sets
Max Distance & Resolution	DVI input: transmitting over standard DVI cable up to 10 metres / DVI output: transmitting over standard DVI cable, DVI resolution, 1920 x 1200 @ 10m With Long Range Receiver (DVIE-101R) 1280 x 1024 @ 50m / 1920 x 1200 @ 20m With Short Range Receiver (DVS-DR) 1280 x 1024 @ 25m / 1920 x 1200 @ 10m		
Signal Type	DVI-D	DVI-D	DVI-D
Power Consumption	DC 5v, 800mA	DC 5v, 1000mA	DC 5v, 1200mA
Housing	Metal	Metal	Metal
Weight	550g	1.04kg	1.2kg
Dimensions	23(H) x 194(W) x 80(D) mm	44(H) x 240(W) x 130(D) mm	44(H) x 240(W) x 130(D) mm