Datasheet

V65-200 LTE series Visionlink™ IR return-path distribution amplifiers

2, 4, 6, 8, 12 and 16 way models with 4G-800 LTE filtered input



- Professional design indoor distribution amplifier with IR return
- Compatible with Visionlink™ and other "Remote Eyes" for Sky™ satellite receivers
- High 10dB UHF gain for long cable runs
- Separate VHF input for FM and DAB Radio
- Powers "Remote Eyes" at 9V.
- S/C protected with LED indicator on all outputs
- Earth-Post for up to 6mm² earth cable





Model	V65-202	V65-204	V65-206	V65-208	V65-212	V65-216
No of Inputs	2 (1 X VHF + 1 x UHF with return path)					
No of Outputs	2	4	6	8	12	16
UHF Input Frequency	470 ~ 790MHz					
VHF Input Frequency	85 ~ 240MHz					
Return Path Frequency	5 ~ 30MHz					
UHF Gain	10dB ±2dB					
VHF Gain	4 ~ 6dB					
Maximum Input	80dBμV					
Return Path Gain	2dB					
Connectors	F Female					
Power	240V AC 50Hz 11W (UK BS 1363 - 3 pin mains plug with 3A fuse)					
Dimensions L x W x H	180mm x 140mm x 52mm 220mm x 140mm x 52mm 275mm x 140mm x 5				Omm x 52mm	
Weight kg	0.44	0.46	0.63	0.66	0.82	0.85

As standard good practice, terminate all unused inputs and outputs with DC blocked 75Ω terminator (Vision V17-008). Suitable for remote control commands with Sky^{TM} and $SkY+T^{TM}$ using the RF2 connection. Ensure any wall outlet is designed to pass DC voltage. Sky and Sky+ are trademarks of British Sky Broadcasting.

In the interests of continued product development & improvement, Vision Products (Europe) Ltd reserves the right to change product specifications, design & dimensions. Data correct at time of going to press. 17/05/13

