Labgear

LDA2061LR

RED))

6 Way Distribution Amplifier

Ideal for distributing TV/FM/DAB signals for 6 TVs & high level

output for further distribution

This fully screened distribution amplifier carries analogue/digital TV and radio, FM/DAB, Freeview, DVB-T and DVB-T2 HD TV signals and has:

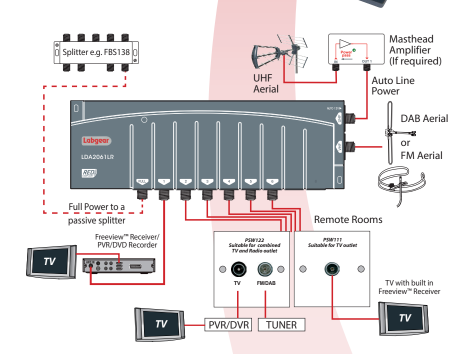
- Separate inputs for VHF (Band III TV, FM and DAB digital radio) and UHF (Freeview, DVB-T and DVB-T2 HD digital TV)
- Automatic line powering on the UHF input to power a masthead pre-amplifier for fringe reception areas or if you have a long cable run from aerial to amplifier
- FULL (17dB) output which can either be used for very long cable runs or via a signal splitter to feed up to 8 further points.
- A built-in Class 3 4G filter providing 45dB interference protection
- More efficient Switch-Mode Power Supply which runs cooler
- Improved gain flatness delivering a better balance across the performance range
- · Lower noise figure for optimised signal quality
- Greater signal handling capacity to cope with more channels
- Better impedance matching and therefore improved signal transfer from amp to cable
- Compliant with the Radio Equipment Directive 2014/53/EU* and meets harmonised standard EN 303 354 for product Type D, Class 3

Please Note:

- 1 If the "FULL" power socket is not being used it must be terminated with the 75Ω terminator supplied.
- This amplifier does not have an IR return path to enable channel changing from remote locations and also due to the 4G filter does not receive channel 60.
- If you need to receive channel 60 and or wish to control remote TVs we recommend the Labgear LDL DigiLink Class 0 range of amplifiers with IR digital bypass.

*Declaration of Conformity

Hereby, Labgear declares that the radio equipment: Amplifier for TV broadcast reception in domestic premises is in compliance with the Radio Equipment Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.labgear.co.uk/DoC



Specifications	LDA2061LR
No of Inputs/Outputs	2/6 + Full
Frequency Range	VHF 87-230MHz, UHF 470-782MHz
Gain per port	10dB/17dB Full
Gain flatness	+/-1dB
Noise Figure	Typical <3.0dB
4G protection Class 3	Typical -45dB
Isolation between outlets	20dB
Max. output level (IMA3 -60dB)	85dBµV
Return loss Input/Output	12dB/9dB
Auto Line Power on UHF	12V50mA
RED, EMC and LVD	Compliant
Built-in Power Supply	220V~50hz <3W
Dimensions	265 x 95 x 35mm

