

DSA15-5G (12)

AUTO-Programming Multiband Amplifier



Built-in DVB-T/T2 tuner for DTT Auto-Programming



High Selectivity channel filters with ACG



Lte700 5G filter technology protection



Autosensing antenna input powering



ON / OFF Switch DAB enabler



Integrated high-efficiency power supply



DIMENSIONS

DIN rail and wall mounting



Active device with built-in tuner to detect DVB-T/T2 channels for UHF+VHF inputs, the unit performs an automatic programming of the filters, as well as the appropriate level equalization. The manual adjuster allows the installer to adapt the output level to the characteristics of the distribution network.

The amplifier integrates a high-efficiency low-power consumption switch-mode power supply. Can be also remotely powered over the output coaxial cable.





135 x 91 x 44





MODEL		DSA15-5G V2
NUMBER OF INPUTS		1xFM / 1xBIII/DAB/UHF / 2xUHF
INPUTS FREQUENCY RANGE	MHz	FM (88 108) BIII (170 230) / DAB (170 240) UHF (470 694)
LTE PROTECTION		LTE 700
SINGLE CHANNEL FILTERS		32
NUMBER OF CHANNEL PER FILTERS		1
MAXIMUM INPUT LEVEL	dΒμV	FM 90 - BIII/DAB 100 - UHF 100
AUTOMATIC GAIN CONTROL RANGE	dB	40 dB
DIGITAL FILTERS SELECTIVITY	dB	≥50 (Adjacent Channels)
FM GAIN	dB	-10/+15 (selectable)
BIII/DAB GAIN	dB	40
UHF GAIN	dB	50
OUTPUT LEVEL RANGE	dΒμV	80 100 (adjustable)
RETURN LOSS IN/OUT	dB	>10
REMOTE POWER SUPPLY		12V / 50mA
INPUT VOLTAGE	V	100 240VAC 50/60Hz
MAXIMUM CONSUMPTION	W	8
OPERATING TEMPERATURE	°C	-15 40

mm

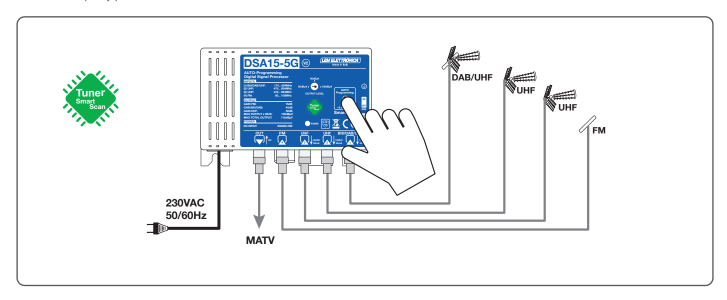


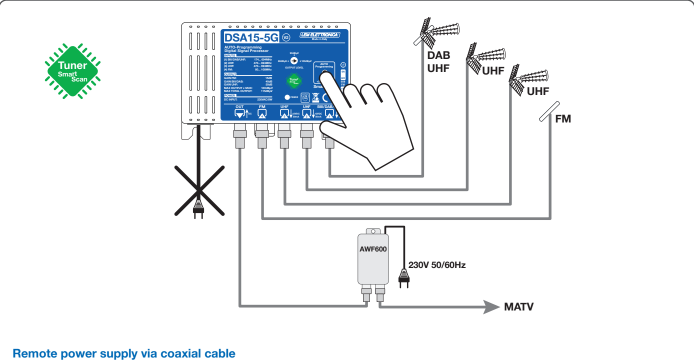


Programming & Connection diagram

SmartScan automatic programming

After connecting the antennas, simply press a button to start scanning the signals present in each input. Each received MUX is analyzed using the integrated **DVB-T/T2 Tuner** and is stored only if it has adequate quality requirements. If the same MUX is detected by different antennas, the one with the best quality parameters is chosen.

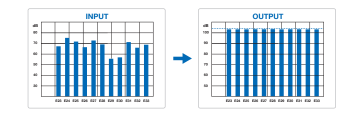




without an electrical outlet, the **DSA15-5G** amplifier can also be powered remotely from the output using a **12VDC** power supply of adequate power such as the **AWF600**.

Automatic filter equalization

After completing the search and storage of the received signals, each filter is optimized in amplitude and equalized to guarantee a perfectly linear and balanced output spectrum, reaching the maximum possible output level.



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