

DSP15 (v2)

NFC Programmable Multiband Amplifier



Contactless NFC smart phone programmable



App available for iOS and Android



32 High Selectivity channel filters with ACG



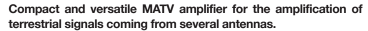
Lte700 4/5G filter technology protection



Integrated high-efficiency power supply



DIN rail and wall mounting



The all parameters (channel filters, output level, slope, etc...) are managed by a smartphone App (Android or iOS) in a friendly and intuitive environment. The configurations can be saved and recalled in the smatphone memory - even without being connected to the amplifier.

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















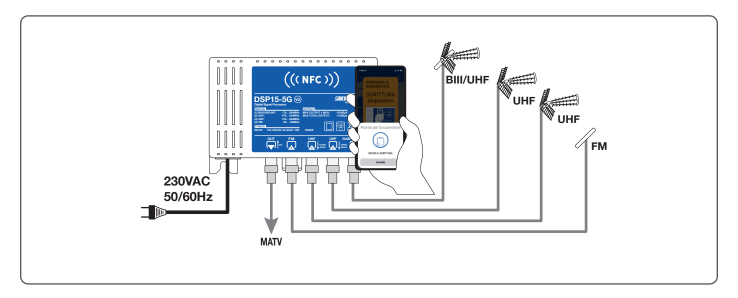
/BIII/UHF / 2xUHF B0 108)) / DAB (170 240) 470 694)
) / DAB (170 240) 470 694) 'E 700
20
32
selectable)
d Communication)
B 45 100 - UHF 45 90
0 / ON= +16
0 dB
@1MHz
0/+15
0 50
60
i 105
10
+5
115
>10
/ 60mA
VAC 50/60Hz
8
5 40
x 91 x 44

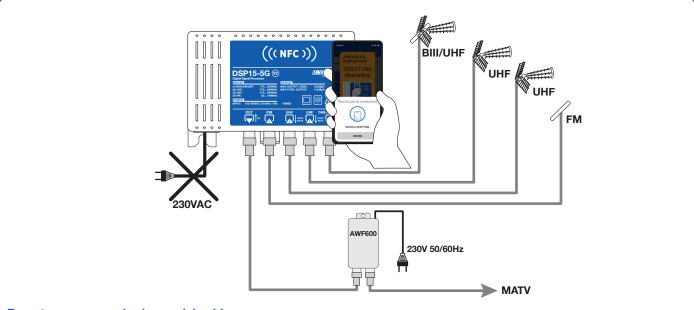


Programming & Connection diagram

Manual Programming

With the LEM NFC smartphone application, you can have access to the configuration of all the control panel parameters in a simple and intuitive way. The connection to the DSP15-5G control panel occurs without contact via NFC by bringing the smart phone close to the control panel.



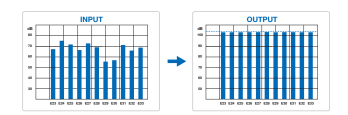


Remote power supply via coaxial cable

without an electrical outlet, the **DSP15-5G** amplifier can also be powered remotely from the output using a **12VDC power supply** of adequate power such as the **AWF600**..

Automatic equalization and slope adjustment

Once the configuration has been transmitted, each filter is automatically equalized to obtain a perfectly flat output spectrum. If the characteristics of the system require it, a positive SLOPE can be added to compensate the attenuation of the coaxial cables. The presence of automatic gain control C.A.G, which operates independently and in real time for each filter, ensures output signals with levels that are always constant over time.



LEM ELETTRONICA srl

