DSP₁₀-D



Multi-input Tv terrestrial programmable amplifier

- >> OLED display for on-board programming
- >> AUTO-TUNING for automatic channel scanning
- >> 32 High Selectivity channel filters with ACG
- >> Lte700 4/5G filter technology protection
- >> DIN rail and wall mounting
- >> High efficiency built-in power supply
- >> DC powering by plug or coaxial











| TECHNICAL SPECIFICATIONS | | |
|-------------------------------|------|--|
| NUMBER OF INPUTS | | 1xFM - 1xDAB/BIII/UHF - 1xUHF |
| INPUTS FREQUENCY RANGE | MHz | FM (80 108) - BIII (170 230) / DAB (170 240) - UHF (470 694) |
| LTE PROTECTION | | LTE 700 |
| SINGLE CHANNEL FILTERS | | 32 |
| NUMBER OF CHANNEL PER FILTERS | | 1 2 |
| CHANNEL TO CHANNEL CONVERSION | | YES |
| INPUT LEVEL RANGE | dΒμV | FM 35 90 - BIII/DAB 45 100 - UHF 45 90 |
| INPUT PRE-AMPLIFIER | dB | OFF= 0 / ON= +15 |
| AUTOMATIC GAIN CONTROL RANGE | dB | 40 dB |
| DIGITAL FILTERS SELECTIVITY | dB | ≥ 50 (Adjacent channels) |
| FM GAIN | dB | 28 |
| FM INPUT ATTENUATOR | dB | 0/-12/-24 |
| BIII/DAB GAIN | dB | 40 50 |
| UHF GAIN | dB | 60 |
| TOTAL OUTPUT LEVEL RANGE | dΒμV | 70 90 |
| BIII/DAB LEVEL ADJUSTMENT | | 010 |
| UHF SLOPE ADJUSTMENT | dB | 0 +10 |
| MAX. TOTAL OUTPUT LEVEL | dΒμV | 105 |
| RETURN LOSS IN/OUT | dB | >10 |
| AERIAL INPUTS REMOTE POWERING | | 12V/ 60mA |
| OLED DISPLAY | | 128 x 64 pixel 5 righe |
| INPUT VOLTAGE | V | 100 240VAC 50/60Hz |
| MAXIMUM CONSUMPTION | W | 8 |
| OPERATING TEMPERATURE | °C | -15 40 |
| DIMENSIONS | mm | 135 x 91 x 42 |
| | | |

Pictograms / symbols description



The DSP10-D amplifier is covered by an extended 5-year warranty from the date of manufacture.



The programmable amplifier complies with the RED 2014/53/EU directive.



The AUTO-TUNING scanning function serves to speed up the programming procedure by automatically storing DVB-T/T2 Channels.



The UHF inputs are protected by filters against Lte 5G and 4G interference.



Heed the warning and safety instructions.



Hints and tips on the use of the product.

Symbols and electrical safety



Product complies with CE marking requirements.



For indoor use only.



Symbol indicating earth terminal



Symbol indicating that the supplied mains power supply complies with the safety requirements for class II devices.



To avoid risk of fire or electrocution, do not open the mains power supply provided.



Pursuant to Article 24 of Legislative Decree No. 49 of 14 March 2014 "Implementation of Directive 2012/19/EU on waste electrical and electronic equipment (WEEE)".

Package Contents

01 DSP10-D programmable amplifier

01 Euro plug power cord

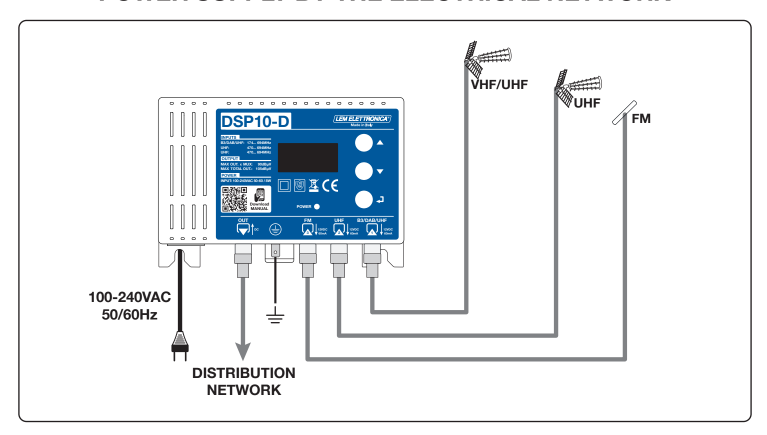
01 User Manual



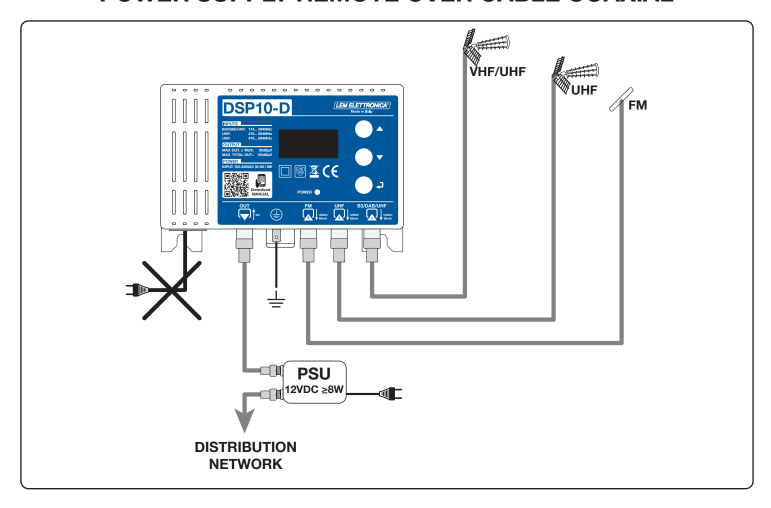
WARNINGS FOR INSTALLATION AND SAFETY

- Do not use this product for any purpose other than that for which it was designed.
- The product must not come into contact with water or be wet.
- Do not touch the product with wet or damp parts of the body.
- If liquid is spilled on the product, contact qualified personnel (authorised dealer or manufacturer).
- Do not place the product near heat sources or in damp places.
- To prevent fires, do not use in the presence of flammable substances or vapours such as alcohol, insecticides, petrol, etc.
- If installing in a cabinet or built-in compartment, ensure adequate ventilation.
- Do not use the product at an ambient temperature above 40°C.
- Connect the product to the mains power supply in accordance with the regulations in force in the country of installation, so that it can be easily disconnected.
- Only connect the product to the mains power supply if the mains voltage and frequency comply with the technical data table.
- If the product falls or is subjected to impact, contact qualified personnel (authorised dealer or manufacturer) to check that it is working properly.
- In the event of a fault, do not attempt to repair the product, otherwise the warranty will be invalidated.
- After removing the product from its packaging, check that it is intact; if in doubt, contact an authorised dealer or the manufacturer.

POWER SUPPLY BY THE ELECTRICAL NETWORK



POWER SUPPLY REMOTE OVER CABLE COAXIAL

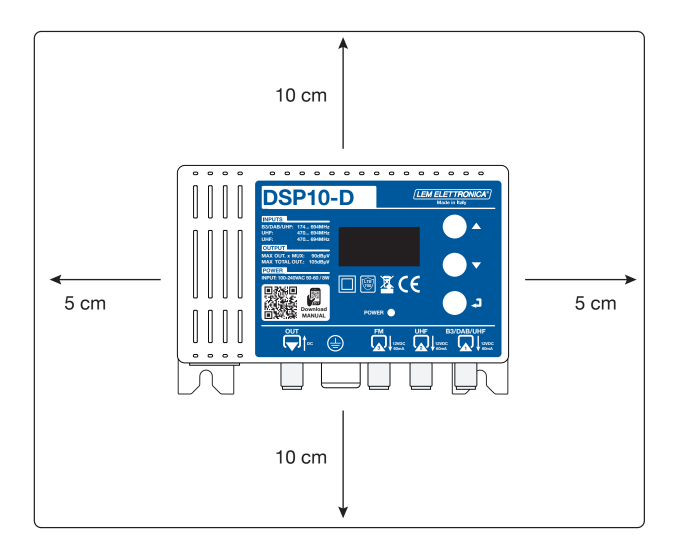


INSTALLATION AND START-UP

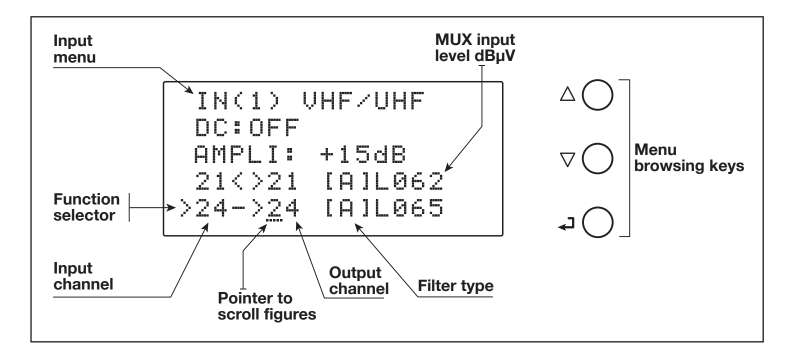
- 1 Connect the ground terminal.
- 2 Connect the antennas in the system to the corresponding inputs on the control unit.
- 3 Connect the coaxial cable of the distribution system to the OUT output.
- 4 Connect the power cord to the mains socket.



If the POWER LED flashes red, this means that there is a short circuit or overload at one of the antenna inputs.



DISPLAY DESCRIPTION



PROGRAMMING

- To make a value shown on the display editable, Place the selector > using the navigation buttons $\nabla \Delta$; pressing \blacktriangleleft will activate the pointer under the data that can be modified with the buttons $\nabla \Delta$. To finish, press \blacktriangleleft .
- To exit the programming menu mode, select **EXIT**.

AUTOMATIC CHANNEL PROGRAMMING

To speed up programming, you can use the AUTO-TUNING function. When this function is activated, the **DSP10-D** amplifier will scan the antenna inputs and automatically store any DVB-T/T2 signals detected.

>AUTOTUNING IN(1) VHF/UHF IN(2) UHF FM DAB To start the automatic search procedure, select **AUTOTUNING** and press **←**J.

START TUNING? >YES NO Select **YES** to start automatic scanning of inputs and storage of filters corresponding to the MUX detected by the antenna.

WAIT TUNING

During scanning and storage operations, **AUTO-TUNING** appears on the display and the LED flashes green. The duration of the procedure depends on the number of MUX signals received by the connected antennas. Once the procedure is complete, the display returns to the normal operating mode.

FOUND [11] >LEVEL:0<u>9</u>0dBuV Once the **AUTO-TUNING** procedure is complete, the LED will stop flashing and remain green. If channels/MUXes have been found, the display will show, in brackets, the number of filters activated and the maximum optimal output level in $dB\mu V$ based on the channels found. To confirm and complete the procedure, press the \blacktriangleleft button. If you wish to change the output level value, use the $\nabla \Delta$ buttons and confirm by pressing the button \blacktriangleleft .

NO MUX FOUND

If no channel/MUX is detected, the display will show the message **NO MUX FOUND**. Check that the connections to the TV antennas are correct and repeat the search.



After performing AUTO-TUNING and saving the configuration, if the process is accidentally started without antennas, the system will still retain the last recorded scan. If you wish to delete all settings, select the RESET menu.

MANUAL PROGRAMMING

AUTOTUNING >IN(1) VHF/UHF IN(2) UHF FM DAB

VHF/UHF INPUT

>IN(1) VHF/UHF DC:OFF AMPLI:+15dB ADD 1CH ADD 2CH Use the $\nabla \Delta$ keys to access the parameters for input IN(1)VHF/UHF.

INPUT POWERING

IN(1) VHF/UHF >DC:OFF AMPLI:+15dB ADD 1CH ADD 2CH To activate/deactivate the 12 VDC remote power supply from the **IN(1) VHF/UHF** input, set the function selector > to DC and press \leftarrow to activate the pointer ..., select **OFF/ON** using the $\nabla \Delta$ keys and press \leftarrow to confirm.



Short circuits or overload at the antenna inputs is indicated by the red POWER LED flashing.

INPUT AMPLIFIER

IN(1) VHF/UHF DC:OFF >AMPLI:+15dB ADD 1CH ADD 2CH To activate/deactivate the input amplifier, place > next to **AMPLI** and press \leftarrow to activate the pointer ___, select +15dB or +00dB using the ∇ Δ keys and press \leftarrow to confirm.

CHANNEL/MUX FILTER

IN(1) VHF/UHF DC:OFF AMPLI:+15dB >ADD 1CH ADD 2CH Set the function selector > to ADD 1 CH and press ←.

CHANNEL /MUX FILTER SETUP

IN(1) VHF/UHF DC:OFF AMPLI:+15dB ><u>2</u>1->21 [A]L060 ADD 1CH Select the filter input channel number using the $\nabla \Delta$ keys and press \blacktriangleleft to move the pointer \ldots to select the output channel, press \blacktriangleleft to confirm. Repeat the operation for each channel.

CHANNEL/MUX FILTER BANDWIDTH

IN(1) UHF/UHF DC:OFF AMPLI:+15dB >21->21 [<u>S</u>]L060 ADD 1CH The default setting is **[A]** (Auto). In this mode, the filter width is selected automatically. If you want to manage the filters manually for each channel, access the **ADVANCED** menu and change the **BW** function from **AUTO** to **MAN**.

In manual mode **MAN**, place the pointer --- under the value in square brackets and select one of the three available filters **[S] [N] [W]** with different amplitudes.

| FILTER | | BANDWIDTH | | |
|---------|----------|-----------|--|--|
| Α | AUTO | | | |
| S | STANDARD | 8,00 MHz | | |
| N | NARROW | 7,50 MHz | | |
| W LARGE | | 8,75 MHz | | |

CHANNEL/MUX FILTER CONVERSION

IN(1) UHF/UHF DC:OFF AMPLI:+15dB >21-><u>2</u>6 [A]L060 ADD 1CH If you want to convert an input channel to a different output channel, place the pointer ___ under the output channel and use the $\nabla \Delta$ keys to select the desired channel and press \blacktriangleleft .

| INPUT | OUTPUT |
|---------|---------|
| E05÷E48 | E05÷E69 |



Output conversions are possible up to channel 69.

FILTER/MUX REMOVAL

MUX DELETED

Place the selector > on the filter you want to delete and hold down the ← button for 5 seconds.

The display will confirm the deletion with the message **MUX DELETED**.

TWO CHANNEL/MUX FILTER

DC:OFF AMPLI:+15dB 22->22 [A]L060 ADD 1CH >ADD 2CH To activate a double filter that can accommodate two channels/MUX, select **ADD 2 CH** and confirm with \checkmark . Select the first of the two channels and the second will be set automatically. Press \checkmark to confirm.

AMPLI:+15dB 22->22 [A]L060 ADD 1CH ADD <u>2</u>CH >23->24 [A]L065

FILTERS/MUXs OVERLAP

DC:OFF AMPLI:+15dB 22->22 [A]L060 23->23*[A]L062 >23->23*[A]L062 If a channel filter already present in the programming is set, the symbol will appear *.

AUTOTUNING >IN(1) VHF/UHF IN(2) UHF FM DAB Once you have finished programming the filters associated with the first entry, to return to the main menu, set the selector to > on the **IN(1) VHF/UHF** line and press -.



To return the selector > to the first line of the menu, press ∇ Δ simultaneously.

UHF INPUT

AUTOTUNING
IN(1) VHF/UHF
>IN(2) UHF
FM
DAB

OUTPUT

E21÷E69

FM DAB

To set the parameters for the **UHF 2** input, set the selector to > and follow the same procedure as for the **IN(1) UHF/VHF** input.

FM INPUT

INPUT

E21÷E48

AUTOTUNING IN(1) VHF/UHF IN(2) UHF >FM DAB To set the parameters for the **FM** input, set the selector > to FM and confirm ←.

FM >ATTEN:-24dB Adjust the required attenuation level.

Attenuator: 0/-12/-24dB

DAB FILTER

AUTOTUNING IN(1) VHF/UHF IN(2) UHF FM >DAB

DAB >STATUS: ON To activate the filter dedicated to **DAB** radio signals, select **ON** and confirm with \blacktriangleleft .

OUTPUT SETUP

OUTPUT [08] >LEVEL: 090dB/V SLOPE: -00 ATTEN VHF:-05dB

Output range 70... 90dBµV

The **OUTPUT** menu shows the total number of filters that have been activated in brackets and allows the output level to be adjusted in 1dB steps.

To set the desired output level, press \leftarrow to activate the pointer \rightarrow and select the desired level using the $\nabla \Delta$ keys and press \leftarrow to confirm.

UHF SLOPE

OUTPUT [08] LEVEL: 090dB/V >SLOPE: -08 ATTEN VHF:-05dB To adjust the **SLOPE** output slope of the channels in the UHF band, press \checkmark to activate the pointer ... and select the desired value using the ∇ Δ buttons, then press \checkmark to confirm.

Range 0... 10dB

VHF ATTENUATOR

OUTPUT [08] LEVEL: 090dB/V SLOPE: -08 >ATTEN VHF:-10dB

Range: 0... -10dB

To adjust the attenuation of the VHF channels (B3°/DAB), press \leftarrow to activate the pointer \dots and select the desired value using the $\nabla \Delta$ keys and press \leftarrow to confirm.

ADVANCED SETTINGS

IN(1) VHF/UHF IN(2) UHF FM DAB >ADVANCED

FILTER BANDWIDTH MODE

ADVANCED >BW: AUTO PASSCODE: 000 The default setting is A (Auto). In this mode, the filter width is selected automatically. If you want to assign filters manually for individual channels, change the **BW** function from **AUTO** to **MAN**.

In manual mode MAN, three different filter types with different widths are available in the channel filter settings menu

PROTECTION PASS CODE

ADVANCED BW: AUTO >PASSCODE: 00<u>0</u> Select **PASSCODE**, press \blacktriangleleft and use the ∇ Δ keys to select the numerical value of the first digit on the right and confirm with \blacktriangleleft . Repeat the operation for the next two digits and press \blacktriangleleft to confirm.

The code 0 0 0 is equivalent to no passcode protection.

SETTINGS RESET

FM
DAB
OUTPUT
ADVANCED
>RESET

To delete all stored settings, select the **RESET** function and press ←.

If you want to delete all settings and restore the control unit to its original state, select **YES** and confirm with \blacktriangleleft . If you want to cancel the data deletion operation, select **NO** with the ∇ key and confirm with \blacktriangleleft

EXIT PROGRAMMING

DAB OUTPUT ADVANCED RESET >EXIT To finish programming, select the **EXIT** menu, confirm by pressing \blacktriangleleft and select **YES** with $\nabla \Delta$, then press \blacktriangleleft to confirm exit from the programming menu.

If you wish to cancel, select **NO**, confirm with \blacktriangleleft and resume programming.

After exiting programming mode, the display will turn off automatically after 3 minutes of inactivity. To reactivate it, press any button.

