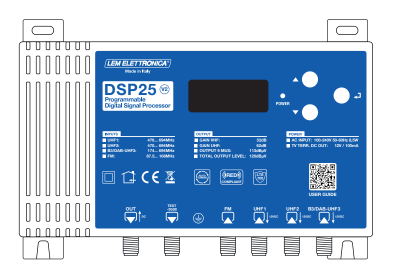


DSP25 v₂

MULTI-INPUT DIGITAL SIGNAL PROCESSOR

- ▶ 24 Digits LCD display
- 3 TV Terrestrial inputs
- ▶ 1 FM input
- ▶ Auto-Tuning function
- ▶ Lte700 filters against 5G/4G interferences
- A.C.G. in each filter
- > 32 high selectivity digital filters



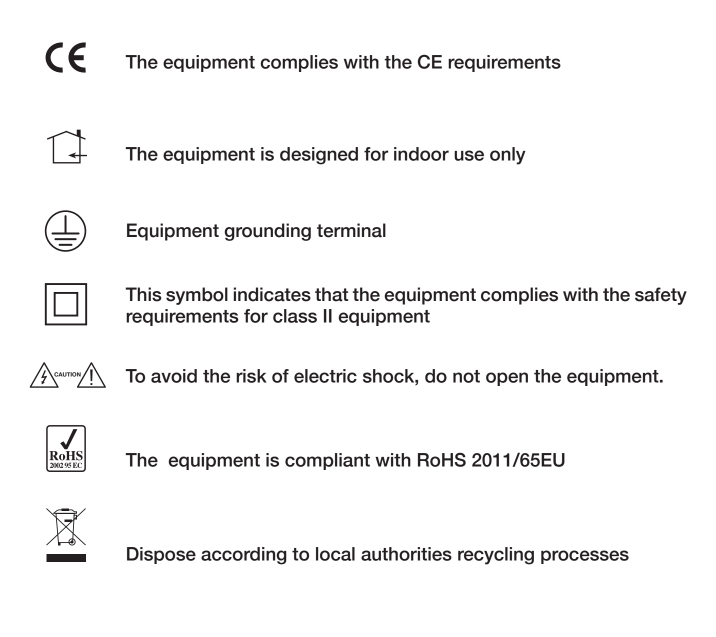






TECHNICAL SPECIFICATIONS		
NUMBER OF INPUTS	4	1 FM; 1 BIII/DAB/UHF; 2 UHF
INPUTS FREQUENCY RANGE	MHz	FM (40 108) BIII / DAB (170 240) UHF (470 694)
SINGLE CHANNEL FILTERS		32
NUMBER OF CHANNEL PER FILTERS		1
INPUT TOTAL LEVEL RANGE	dΒμV	FM 35 90 - BIII/DAB 40 110 - UHF 45 100
FM INPUT AMPLIFIER	dB	-10/+10 (OFF/ON)
VHF/UHF INPUTS AMPLIFIERS	DB	0/+16
VHF/UHF INPUTS A.C.G. RANGE	dB	40 dB
DIGITAL FILTERS SELECTIVITY	dB	50 (Adjacent channel)
SELECTABLE FILTERS AMPLITUDE		STANDARD/NARROW/AUTO
GAIN	dB	VHF 52 - UHF 62
OUTPUT LEVEL RANGE	dΒμV	94 114
VHF ADJUSTABLE GAIN	dB	010
UHF ADJUSTABLE SLOPE	dB	010
MAX TOTAL UHF OUTPUT LEVEL	dΒμV	120 (IM3 DIN 45004B - 60 dBc)
MAX OUTPUT LEVEL WITH 6 MUX	dΒμV	113
MAX INPUTS REMOTE POWER		12V / 100 mA
COMMON		
RETURN LOSS IN/OUT	dB	>12
TEST OUTPUT		1 (-30 dB)
MAXIMUM CONSUMPTION		100-240VAC 50/60HZ 8,5W
OPERATING TEMPERATURE	°C	-5 50
DIMENSIONS	mm	217 x 145 x 45

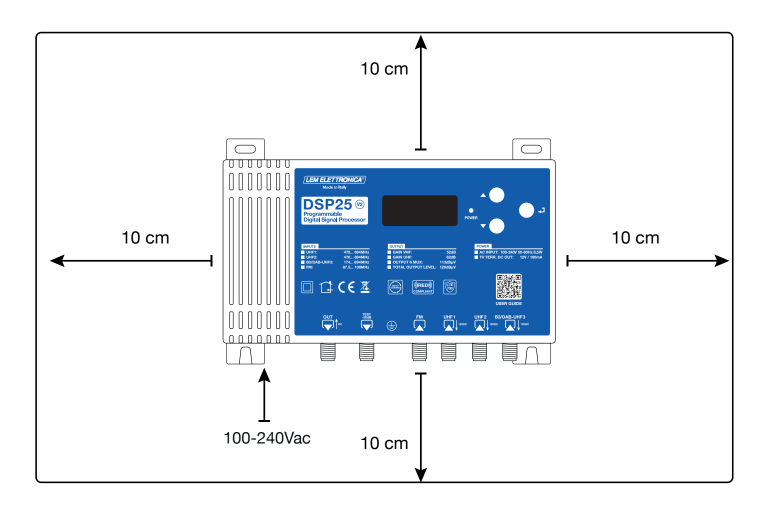
DESCRIPTION OF SYMBOLS AND ELECTRICAL SAFETY



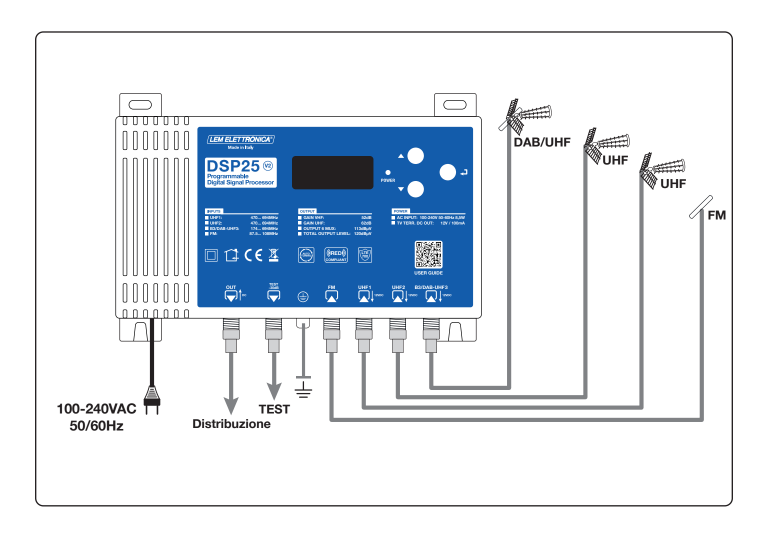


Safety instructions

- 1. Do not expose the amplifier to extreme temperatures.
- 2. Place the amplifier in a dry and well-aired location.
- 3. Install the unit on a vertical wall, or in a waterproof cabinet with a minimum IP55 rating, and fix it safely using fixing plugs.
- 4. Connect the power cord to a detachable power supply socket.



Standard Connections Schematic



Installation and start-up

- 1 Connect an earth wire to grounding clamp
- 2 Connect the TV and Satellite coaxial cable to the amplifier's inputs
- 3 Connect the MATV output and terminate the unused inputs with 75Ω loads
- 4 Connect the DSP25 power cord to mains plug

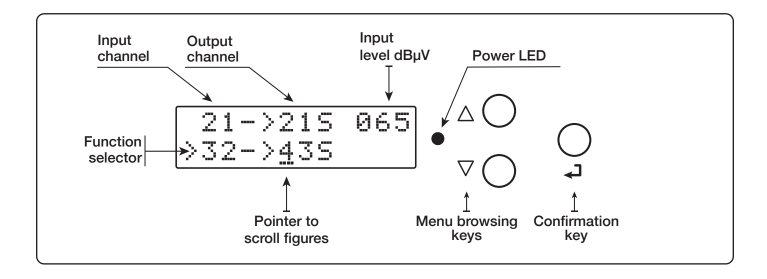


Power Led red blinking

Input short circuit or over current. Please check the input(s) with the remote power supply activated and remove the issue.

Amplifier Programming

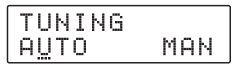
- 1. Press any key to activate the display
- 2. Keep press ← for three seconds to enter the programming menu



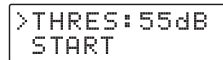
Note: the display will go out after 1 minutes of inactivity remaining open on the last selected function. Press any key to continue.

Automatic channel scan and memorization

To begin the **AUTO-TUNING** procedure connect the antenna(s) to the **DSP25** inputs, then follow the operations described below.

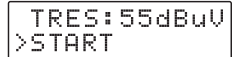


To begin the automatic programming AUTO-TUNING select AUTO and Press ← to proceed.



THRES is the sensitivity threshold level for the AUTO-TUNING scanning operations.

Range: 45... 75dBµV 5 dB Steps



TUNING WAIT The amplifier display will start scanning from the input [1] than input [2] and input [3] in sequence.

During the scanning operations the Power Led will flash green. When the scanning and storing are finished the Power Led turn to steady green.



The display will show the maximum output level optimal for the number of found MUX's. Press \leftarrow to confirm and complete the procedure. To change the output level press the keys $\nabla \Delta$ then press \leftarrow to confirm.



Setting higher output levels of the optimal could reduce the quality of the received signals.



If the number of the memorized MUX is lower than expected try reducing the THRES level and restart the AUTO-TUNING procedure.

NO MUX FOUND If no MUX were found please check the antenna inputs or try reducing the THRES level and restart the AUTO-TUNING procedure.

Manual programming

T	U	N	I	NG	
F	U	Ī			MAN

Position the pointer --- on MAN to start the manual programming and press ← to continue.



Press the keys $\nabla\,\Delta$ at the same time to go back to the main menu.

INPUT V/U [1]

INPUT V/U 1

To set the INPUT V/U 1 parameters press ← to enter the menu.

INPUT 1 VHF - UHF Channel range: E5... E13 - DAB - E21... E48

12V REMOTE POWER



Place the function selector > on DC press ← select ON to enable the remote power supply from INPUT V/U 1 and press ← to confirm.

INPUT AMPLIFIER

DC:OFF >AMPLI: <u>Q</u>N

OFF= 0dB / ON= +16dB

Place the function selector > on AMPLI press \blacktriangleleft and scroll the keys $\nabla \Delta$ to select **ON** or **OFF** to enable or disable the input amplifier then press \blacktriangleleft to confirm.

SINGLE MUX FILTERING

AMPLI: ON >ADD 1 CH

AMPLI: ON >2<u>1</u>->21 065

AMPLI: ON >21->2<u>1</u> 065 Press $\nabla \Delta$ to place the function selector > on **ADD** 1 CH and press \blacktriangleleft .

To activate the filtering function on a single MUX set the desired channel through the $\nabla \Delta$ keys, then press \leftarrow twice to confirm.

— The 3 digits value is the channel level in dBμV at the input

MUX CONVERSION

>26->26 068 ADD 1CH

>26->27 068 ADD 1CH To activate the filtering and conversion function on a single MUX set the desired input channel through the $\nabla \Delta$ keys and press \blacktriangleleft to confirm. Select the output channel required for the conversion through the $\nabla \Delta$ keys then press \blacktriangleleft to confirm.



Output conversions up to the UHF channel 69 are permitted.

DELETED

To delete a filter place the function selector > on the filter row and press ∇ and \leftarrow keys together.

DAB FILTER

AMPLI: ON >DAB>DAB To activate the single 65MHz DAB filter press ∇ until the figure DAB-DAB is shown, then press ← to confirm.

FILTERS OVERLAPPING



The selection of two or more output filters with the same frequency is allowed but marked with *



 \blacksquare Press the keys $\nabla\,\Delta$ at the same time to go back to the main menu.

INPUT [2] UHF

INPUT U 2

To set the **INPUT 2 UHF** parameters, press ← to enter the menu.

INPUT 2 UHF

Channel range: E21... E48

The same procedures described for input 1 apply for all settings.

INPUT [3] UHF

INPUT U 3

To set the **INPUT 3 UHF** parameters, press **←** to enter the menu.

INPUT 3 UHF

Channel range: E21... E48

The same procedures described for input 1 apply for all settings.

INPUT FM

INPUT FM

FM AMPLIFIER

INPUT FM >AMPLI:O<u>M</u>

OFF= -10dB / ON= +10dB

Place the function selector > on AMPLI press ← and select ON to enable the FM amplifier and press ← to confirm.

OUTPUT LEVEL SELECTION

OUTPUT

Press ∇ to select the menu **OUTPUT** and press **U** to confirm and check the selected output level.

OUTPUT >LEV:1<u>0</u>0dBuV To adjust the output level, press ← and change the figure where the pointer is positioned to the required level. Press ← to confirm.

Output level: 94... 114dBµV

SLOPE

LEV:100dBuV >SLOPE:0<u>5</u>dB To adjust the UHF slope select **SLOPE** press \blacktriangleleft and press \triangledown \triangle to set the value. Press \blacktriangleleft to confirm.

Range: 0... 10dB

VHF ATTENUATION

SLOPE:5dB >VHF:-1@dB

Level: 0 ... -10dB

To adjust the VHF attenuation select VHF press \blacktriangleleft and press $\nabla \Delta$ to set the value. Press \blacktriangleleft to confirm.

ADVANCED SETTINGS

ADVANCED



Press the keys $\nabla \Delta$ at the same time to go back to the main menu from anywhere in the ADVANCED menu.

PROTECTION PASSCODE

ADVANCED >PASSW:000 Select **PASSW** and press \blacktriangleleft , press the $\nabla \triangle$ keys to select the first figure from the right. Press \blacktriangleleft to confirm. Repeat for the other figures and press \blacktriangleleft to confirm.

Code 0 0 0= No protection password

FILTERS BANDWIDTH

PASSW:000 >BW:AUTO

BW: AUTO/NRW/STD

Select **BW** and press \blacktriangleleft , press the $\nabla \Delta$ keys to select a non standard filter bandwidth. Press \blacktriangleleft to confirm.

STD: all filters will be set in standard bandwidth. NRW: all filters will be set with narrow bandwith AUTO: Adjacent filters are automatically set as narrow and non-adjacent filters in standard mode.

SENSITIVITY THRESHOLD

BW: AUTO >THRES:0<u>5</u>5dB

Range: 45... 75dBµV

Select THRES values to have different threshold of sensivity for AUTO-TUNING and MONITOR scanning.

FAST A.C.G.

THRES:55dB >FAST: OFF Activation of the **FAST** function reduces the intervention time of the CAG (automatic gain control). This function is useful in the presence of unstable MUX with sudden changes in their level.

MONITOR

FAST:OFF >MONITOR:<u>O</u>N Activating the MONITOR function activates a continuous cyclic check of all active filters, disabling those that are not involved in the transmission of a MUX.

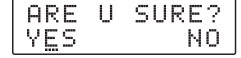
The switch-off threshold is set by the THRES value described in the SENSITIVITY THRESHOLD function.

SERIAL NUMBER



RESET



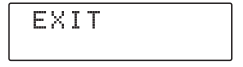


To restore the default settings select **RESET** and confirm **YES** pressing \checkmark . The display will show **RESET OK** for a few second to confirm the operation. If you wish to skip the **RESET** select **NO** and press \checkmark to confirm.



Please note with the RESET all the programmed settings will be lost.

EXIT





To end the programming procedure select **EXIT** and press ←. Select **YES** to exit programming mode and press ← to confirm.

To carry on with the programming, select NO and press ← to confirm.

Power Error

Power Led red blinking

Input short circuit or over current. Please check the input(s) with the remote power supply activated and remove the issue.

