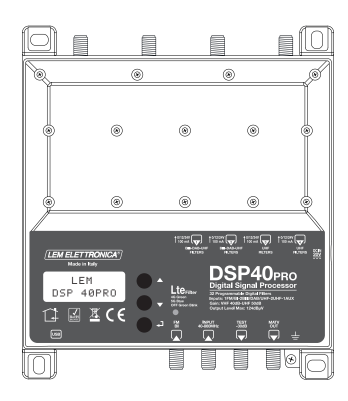


DSP40pro

DIGITAL SIGNAL PROCESSOR

- 24 Digits LCD display
- Auto-Tuning function
- Additional AUX input
- Maximum Output Level 124dBµV
- Selectable Lte 4G/5G SAW filters
- ▶ 32 High Selectivity Filters with ACG
- ▶ Converts up to 32 single channels
- Zamak diecast chassis

High selectivity programmable compact headend to digitally filter, convert and equalize DVB-T/T2 channels. The built in high output amplifier allow the use in medium and large installation plants.











MODEL		DSP40PRO
NUMBER OF INPUTS	6	1 FM; 2 BIII-DAB/UHF; 2 UHF
INPUTS FREQUENCY RANGE	MHz	FM (40 108 MHz) VHF (170 240 MHz) UHF 470 694/790/862 AUX (40 862)
SINGLE CHANNEL FILTERS		32
NUMBER OF CHANNEL PER FILTERS		1 2
INPUT LEVEL RANGE	dΒμV	FM 35 90 - BIII/DAB 40 110 - UHF 40 110
FM INPUT ATTENUATOR	dB	FM 030
BIII-DAB / UHF INPUTS ATTENUATORS	dB	020
AUX INPUT ATTENUATOR	dB	020
A.C.G. RANGE	dB	40 dB
SELECTIVITY	dB	35 @1MHz
FM GAIN	dB	45
VHF GAIN	dB	40
VHF ADJUSTER	dB	010
UHF GAIN	dB	50
UHF SLOPE	dB	0 5 (1 dB Step)
SINGLE MUX OUTPUT LEVEL	dΒμV	96 116
MAX TOTAL OUTPUT LEVEL	dΒμV	124 (IM3 DIN 45004B - 60 dBc)
RETURN LOSS IN/OUT	dB	>12
TEST OUTPUT		1 (-30 dB)
USB CONNECTOR		USB 1.0 / 2.0 Type B
REMOTE COAXIAL POWER SUPPLY VHF-UHF		12V / 24V 100 mA
MAX. POWER CONSUMPTION		10W
OPERATING TEMPERATURE	°C	-5 50
DIMENSIONS	mm	192 x 217 x 37

ICONS DESCRIPTION



Selectable high rejection SAW filters for optimal protection against Lte 4G and 5G interferences



In addition to the easy to use built-in LCD display, programming applications are available for PC Windows and Android devices



Self programming Auto-tuning function to scan and detect DVB-T/T2 signals from the VHF/UHF inputs and allocate a single digital filter for each transponder

DESCRIPTION OF SYMBOLS AND ELECTRICAL SAFETY



The equipment complies with the CE requirements



The equipment is designed for indoor use only



Equipment grounding terminal



This symbol indicates that the equipment complies with the safety requirements for class II equipment.



To avoid the risk of electric shock, do not open the equipment.



The equipment is compliant with RoHS 2011/65EU



Dispose according your local authority's recycling processes

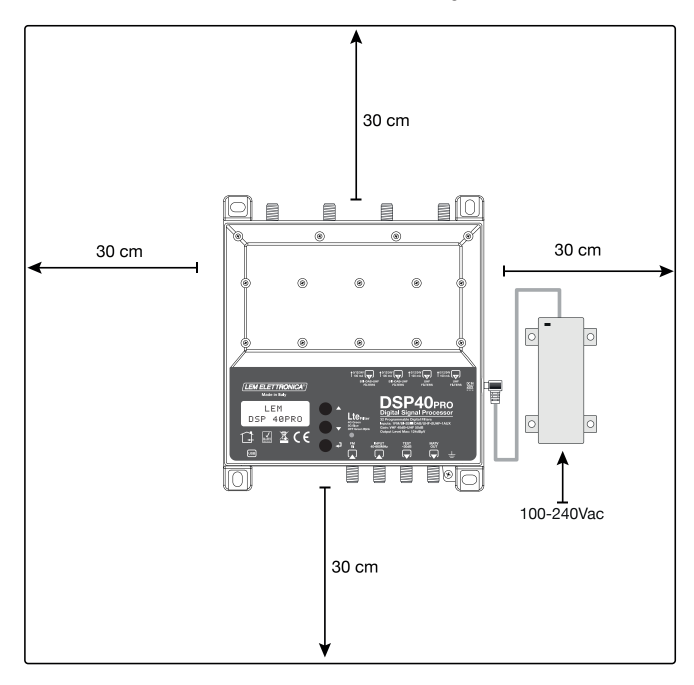


Safety instructions

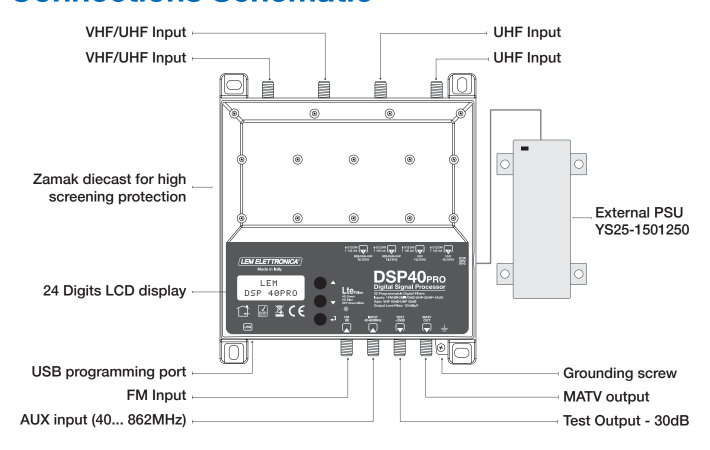
- 1. Do not expose the amplifier to extreme temperatures.
- 2. Place the amplifier in a dry and well-aired location.
- 3. Install the unit on a vertical wall, or in a waterproof cabinet to a minimum IP55 rating, and fix it safely using the provided fixing plugs
- 4. Conect the power adapter cord to a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

IMPORTANT!

Use only the power pack YS25-1501250 supplied with the amplifier. The use of not original power packs can cause malfunctioning and invalidate the warranty.



Connections Schematic



Installation and start-up

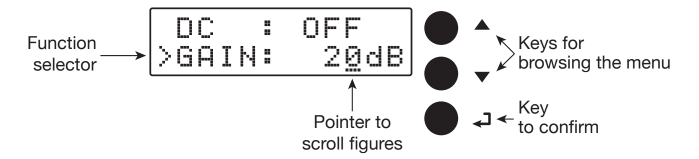
- Connect an earth wire to grounding clamp
- Connect the TV aerial(s) to the amplifier's inputs.
- Terminate the unused inputs with 75Ω terminators.
- Connect the power supplier unit and than connect the amplifier to the mains plug

Programming via display

Firmware rel. 1.5 Hardware rel. 1.2

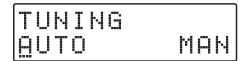
LEM DSP40PRO

Note: the display will go out after 3 minutes if inactive, but the menu will remain open on the last selected function. Press any key to resume to continue.

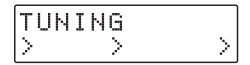


Automatic channel scan and memorization

AUTO-TUNING



To stop the AUTO-TUNING procedure press ← for 5 seconds.



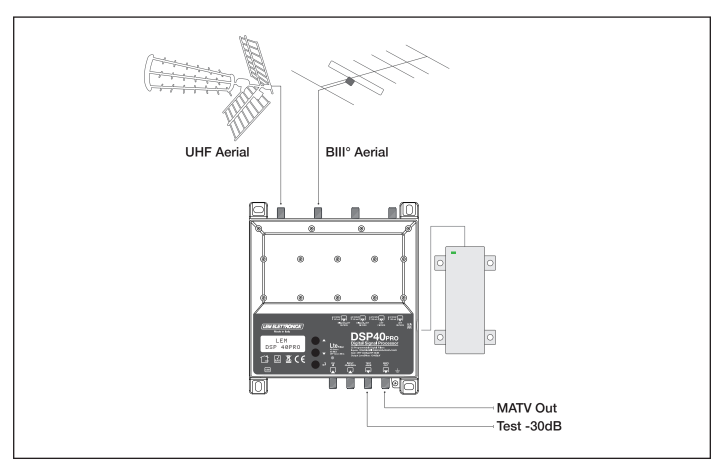
Wait for the AUTO-TUNING procedure to end, which depends on the number of MUX received from the antenna.



When the **AUTO-TUNING** procedure is completed the display will show the total output level depending on the number of MUX automatically saved. 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 than the one obtained through the AUTO-TUNING could reduce the quality of the received signals.



Manual programming

T	U	N	I	NG	
A	U	T			MAN

Position the pointer --- on MAN to start the manual programming though the Δ key and press \leftarrow to continue.

FM INPUT

INPUT FM

FMREMOTE POWER SUPPLY



Press \blacktriangleleft to start the pointer --- to scroll options then press $\nabla \Delta$ to select **ON** or **OFF** to enable the remote power supply on the **FM** input. Press \blacktriangleleft to confirm.

FM GAIN

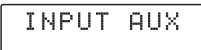
DC : ON >GAIN: 30dB

Adjustable from 15 to 45dB

The remote power suppy is set on 12Volt. It can be changed to 24Volt in the ADVANCED menu.

Position the function selector > on Gain and press \leftarrow to start the pointer --- to scroll options, select the desired output level through the keys $\nabla \Delta$ and press \leftarrow to confirm.

AUX INPUT



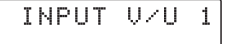
AUX GAIN

INPUT AUX >GAIN: 42dB

Adjustable from 22 to 42dB

Position the function selector > on Gain and press \leftarrow to start the pointer --- to scroll options, select the desired output level through the keys $\nabla \Delta$ and press \leftarrow to confirm..

INPUT [1] VHF-UHF



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

INPUT V/U 1 Processable channels

BIII° = E5... E13 - DAB

UHF 21... 48 with filter Lte 5G selected

UHF 21... 60 with filter Lte 4G selected

UHF 21... 69 with filter Lte OFF

The selection of the Lte filter is available in the ADVANCED menu.



In any position of the menus INPUT V/U 1; INPUT V/U 2; INPUT U 3; INPUT U 4 press the keys $\nabla\!\Delta$ at the same time to go back to main menu.

REMOTE POWER SUPPLY

	I	N	P	U	T	V/U 1
>				==		OFE

Press \blacktriangleleft to start the pointer --- to scroll options then press $\nabla \Delta$ to select **ON** or **OFF** to enable the remote power supply on the **FM** input. Press \blacktriangleleft to confirm.

The remote power supply is set on 12Volt. It can be changed to 24Volt in the ADVANCED menu.

INPUT GAIN

I	ЫF	UT	VZU	1
≯G	ΑI	N :	2 <u>@</u> dB	

Adjustable from 0 to 20dB

Position the function selector > on Gain and press \leftarrow to start the pointer --- to scroll options, select the desired output level through the keys $\nabla \Delta$ and press \leftarrow to confirm.

SINGLE MUX FILTERING

GA	ΙN		 20	dВ
>AD		1	-	

Press $\nabla \Delta$ to position the function selector > on ADD 1 CH and press \blacktriangleleft .

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

The L figure shows the input level of the selected MUX in $dB\mu V$.

MUX CONVERSION

GA	ΙN		20	dB
>36	->	36		65

	G	П	Ι	N			2	0	d	В
\geq	3	6		\geq	4	1			6	5

To activate the filtering and conversion function on a single MUX set the desired channel through the ∇ Δ keys then press \blacktriangleleft to confirm the input channel Adjust the conversion channel through the ∇ Δ keys then press \blacktriangleleft to confirm.



Regardless of the selected Lte 4G or 5G filter, output conversions up to the UHF channel 69 are permitted.

TWO MUX FILTERING

A	DD	1	СН	
>A		2	CH	

BA	I	N			2	0	d	B
>21	₹	\geq	2	2			6	5

To add a filter for two channels with two adjacent MUX press ∇ and select ADD 2 CH. Press \checkmark to confirm. Select the first channel with the $\nabla \Delta$ keys. The second channel will automatically appear in second position. Press \checkmark to confirm.

DELETE FILTER



Position the function selector > on MUX filtering or MUX conversion using $\nabla \Delta$ then press \blacktriangleleft for five seconds.

INPUT [2] VHF-UHF

INPUT V/U 2

To set the INPUT V/U 2 parameters, press ← to enter the menu.

The procedures described for input 1 apply to all settings.

INPUT V/U 2 Processable channels

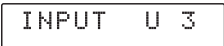
BIII° = E5... E13 - DAB

UHF 21... 48 with filter Lte 5G selected

UHF 21... 60 with filter Lte 4G selected

UHF 21... 69 with filter Lte OFF

INPUT [3] UHF



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

The procedures described for input 1 apply to all settings.

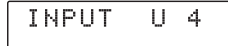
INPUT V/U 3 Processable channels

UHF 21... 48 with filter Lte 5G selected

UHF 21... 60 with filter Lte 4G selected

UHF 21... 69 with filter Lte OFF

INPUT [4] UHF



To set the **INPUT 4 U** parameters press ← to enter the menu.

The procedures described for input 1 apply to all settings.

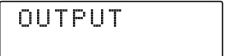
INPUT V/U 4 Processable channels

UHF 21... 60 with filter Lte 4G selected

UHF 21... 48 with filter Lte 5G selected

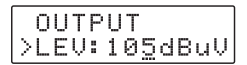
UHF 21... 69 with filter Lte OFF

OUTPUT LEVEL SELECTION



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

Adjustable from 96 to 116dBµV



To adjust the output level press ← and change the figure where the pointer is positioned, to the required level. Press ← to confirm.

UHF OUTPUT SLOPE

		Ų		1	1	0dBuV
1 > 1	5	P	## ##			<u>5</u> dB

To adjust the UHF SLOPE select SLP and press \blacktriangleleft , press $\nabla \Delta$ to select the required value and press \blacktriangleleft to confirm.

Adjustable from 0 to 5dB

VHF OUTPUT GAIN

	5		P			5	d	В
>	Ų	-		:	 1	0	d	В

To adjust the VHF gain select VHF and press \triangleleft , press $\nabla \Delta$ to select the required value and press \triangleleft to confirm.

Adjustable from 0 to -10dB

ADVANCED SETTINGS

ADVANCED



In any position of the ADAVANCE menu press the keys $\nabla \Delta$ at the same time to go back to main menu.

Lte Filter 4G or 5G

ADVANCED >LTE: 46 Press \blacktriangleleft and the $\nabla \Delta$ keys to select the SAW Filter Lte 4G or 5G. Press again \blacktriangleleft to confirm.

ADVANCED >LTE: <u>4</u>G

ADVANCED >LTE: <u>5</u>G

ADVANCED >LTE: QFF

LTE FILTER	UHF CH	FREQ. RANGE	LED STATUS
5G	21 48	470 694 MHz	Blue
4G	21 60	470 790 MHz	Green
OFF	21 69	470 862 MHz	Green Blinking

REMOTE POWER SUPPLY

LTE: 4G >DC: 1<u>2</u>V

LTE: 4G >DC: 24V Select the DC voltage setting function and press \blacktriangleleft , press the $\nabla \Delta$ keys to select the 12Volt or 24Volt tension then press \blacktriangleleft to confirm.

PROTECTION PASSCODE

DC : 12V >PSW: 000

DC : 12V >PSW: 00<u>0</u> Select **PSW** and press \blacktriangleleft , press the $\nabla \Delta$ keys to select the first figure from the right. Press \blacktriangleleft to confirm. Repeat for the other figures and press \blacktriangleleft to confirm.

AUTO-TUNING INPUTS THRESHOLD

PSW: 000 >THR: 55dBuV

Adj. from 45 to 90dBuV

PSW: 000 >THR: 5<u>9</u>dBuV Select THR, the AUTO-TUNING miminum threshold function and and press \blacktriangleleft . Use the $\nabla \Delta$ keys to select the required value and press \blacktriangleleft to confirm.

FAST

FAST: OFF >RESET Select OFF for a slower A.C.G. response Select ON for a faster A.C.G response.

RESET DSP40pro

THR: 55dBuV >RESET

RESET? YES NO

RESET OK

Select the RESET function and and press ← to enter a second safety menu RESET?

If you want to cancel all setting and restore the original settings, confirm YES by pressing \leftarrow . The display will show **RESET OK** for a few second to confirm the operation.

If you wish to cancel the operation select **NO** by pressing ∇ then press \leftarrow to confirm.

MONITOR

RESET >MONIT: OFF Function is still under developing please do not use.

S/N DSP40pro

RESET >SNBR: 00001 Select **SNBR**. The number displayed on the right is the univocal serial number of the product.

EXIT

EXIT

EXIT YE<u>S</u> NO To close the procedure select **EXIT** and and press \blacktriangleleft . Select **YES** by pressing the $\triangledown \triangle$ keys and press \blacktriangleleft to confirm.

If you wish to cancel the operation, select **NO** by pressing ∇ then press \leftarrow to confirm and carry on your setting procedure.

PC Windows Programming GUI

- 1. Download from our website http://www.lemelettronica.it download area the latest GUI release.
- 2. Install the GUI slecting the file Setup.exe and follow the guided procedure step by step until the installation is completed.

Software minimum requirements

Windows 7 or more recent operating system, Microsoft Framework .NET 3.5* or higher and langpack (free download from Microsoft website).

The program needs the Framework.NET 3.5 it's usually in the PC if there is a recent version of Windows 7. If not the Framework.NET can be freely downloaded from the Microsoft website.

Hardware requirements

PC Windows compatible with USB interface. USB A-B cable.

SmartPhone/Tablet Android Programming GUI

- 1. Check if your Android device support the USB OTG mode. The free application like USB OTG Checker can help.
- 2. To connect the Android Smartphone/Tablet you need a USB OTG cable or adapter.
- 3. Download from Google play and install the application LEMGUI
- 4. Switch on the DSP40pro.
- 5. Connect the DSP40pro to your Android device with the USB-OTG cable
- 6. The LEM GUI will start automatically and you will be ready to set up the DSP40pro.

