DSP35evo

Digital Signal Processor

TV Terrestrial programmable amplifier

- Total output level max 123dBµV
- 50dB digital filters on adjacent channels
- Single filter selectable bandwidth
- Channel to channel conversion
- UHF inputs with high rejection Lte 700 filters
- Dual-stage input amplifiers
- DAB filter 174... 230MHz
- Autotuning for automatic channel scanning
- Display and Android / Windows APP programming





TECHNICAL SPECIFICATIONS		
NUMBER OF INPUTS	5	1 FM; 3 UHF; 1 DAB/B3-UHF
FM INPUT FREQUENCY RANGE	MHz	FM (87,5 108);
UHF1	MHz	470 694
UHF2	MHz	470 694
UHF3	MHz	470 694
DAB/B3-UHF4	MHz	170 240; 470 694/862
SINGLE CHANNEL FILTERS		32
NUMBER OF CHANNEL PER FILTERS		1 (with channel to channel conversion)
INPUT LEVEL RANGES	dBµV	FM 35 90 - B3/DAB 40 110 - UHF 45 110
FILTERS SELECTIVITY	dB	≥50 (Adjacent channels)
AUTOMATIC CONTROL GAIN RANGE	dB	40 dB
VHF/UHF INPUTS AMPLIFIER GAIN		OFF / +15 / +30
FM GAIN	dB	30 (Adjustable 030dB)
VHF GAIN	dB	60
UHF GAIN	dB	68
SELECTABLE FILTERS BANDWIDTH		Standard (8MHz) / Narrow (-500KHz) / Wide (+750KHz)
OUTPUT LEVEL RANGE	dBµV	96 116
UHF ADJUSTABLE SLOPE	dB	010 (1 dB step)
VHF ADJUSTABLE OUTPUT	dB	010 (1 dB step)
MAX TOTAL VHF-UHF OUTPUT LEVEL	dBµV	123 DIN 45004B
INPUTS REMOTE POWER		12V / 24V 100 mA
RETURN LOSS IN/OUT	dB	>12
TEST OUTPUT		1 (-30 dB)
AMPLIFIER POWERING		100240VAC 50/60Hz (External power supply 15VDC / 1,25A)
MAX AMPLIFIER CONSUMPTION	W	8,50
MAX AMPLIFIER CONSUMPTION + REMOTE POWER	W	11,00
OPERATING TEMPERATURE	°C	-5 50
DIMENSIONS	mm	193 x 149 x 36



Pictograms / symbols description



The DSP35evo 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 DSP35evo amplifier can also be programmed via a free graphic application available for Windows and Android OS.



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.



RoHS 2011/65EU compliant product.



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

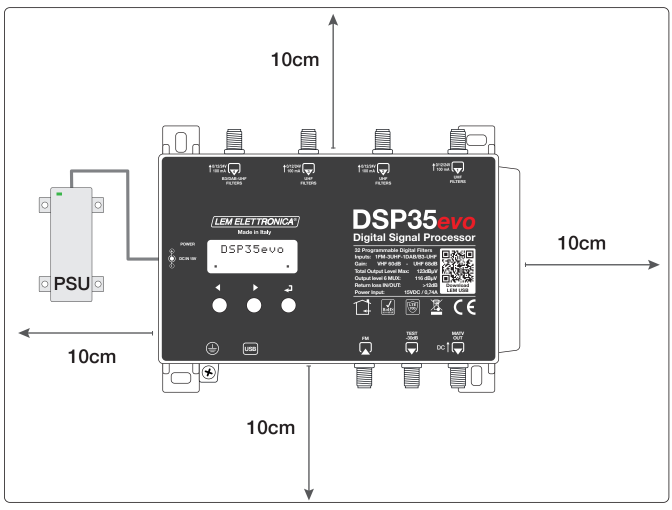
- 01 DSP35evo programmable amplifier
- 01 Power supply YS25-1501250 (100... 240VAC 50/60Hz 0.5A 15VDC 1.25A)
- 08 Dowels 6x30mm with screws 4.5x40mm
- 01 User Manual

Installation warnings

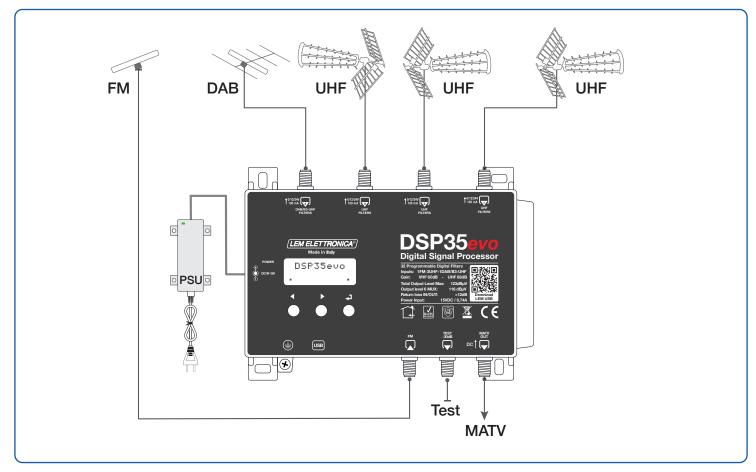
- Use only the supplied power supply unit.
- To ensure adequate cooling and ventilation, the DSP35evo unit and power supply unit must be securely fixed to a vertical wall.
- To avoid the risk of fire or electrocution, do not expose the products to rain or moisture.
- Products must not come into contact with water or be wetted by liquids.
- Do not place products near heat sources or in places with moisture.
- In the case of installation in a cabinet or recessed compartment, provide adequate ventilation and observe the minimum distances given in the drawing below.
- Prepare the mains connection in accordance with the regulations in force in the country of installation and in such a way that the power supply unit can be easily disconnected from the power source.

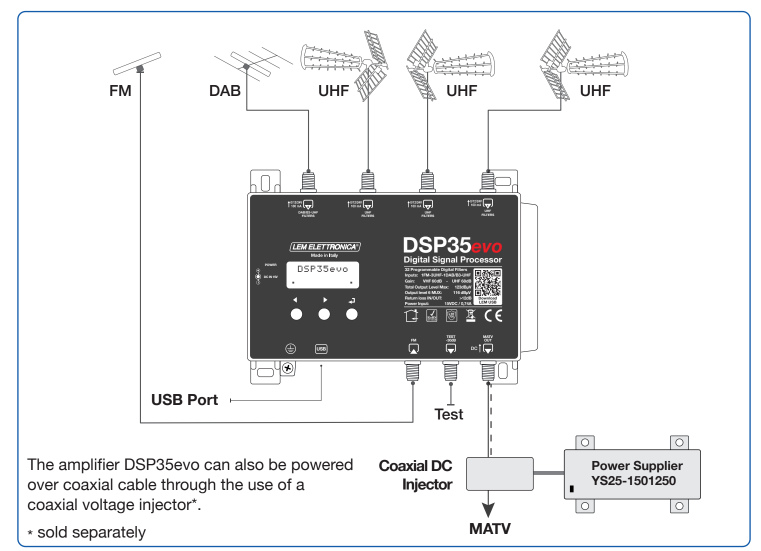
Connections and start-up

- 1) Proceed with the connection of the coaxial input and output cables equipped with their own earth terminal block.
- 2) Close the unused inputs with 75Ω terminations (code RCS75).
- 3) Connect the power supply to the mains socket only after all other connections have been made.
- 4) Always use the test output for connecting measuring instruments.



Application examples





Device Programming

The **DSP35evo** programmable amplifier can be configured in two different ways:

1) using the display and navigation keys integrated into the control unit.

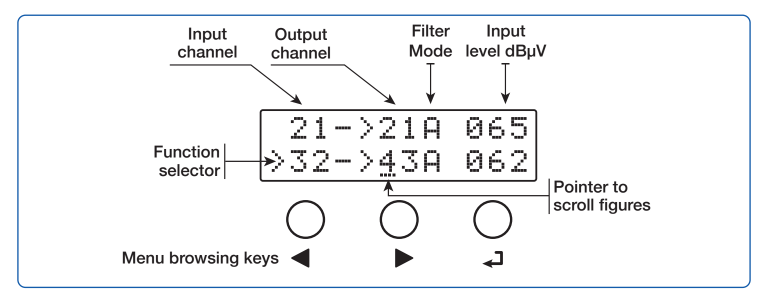
2) using the application **LEM USB** available for Android OS and Windows OS.

LEM USB for Android can be downloaded from Google Play.

LEM USB for Windows can be downloaded from the download page of www.lemelettronica.it

Description of display use

- To activate the display, briefly press the key.
- To access the menus, press and hold the key for 3 seconds.
- To make a value in the display modifiable, place the function selector > using the navigation keys ∇Δ.
 Pressing ✓ will activate the pointer ____ under the data, which can be modified with ∇Δ keys. To confirm the change press ✓.



Note: after 3 minutes of inactivity the display switches off but the menu remains open on the last selected function. To resume press any key.

To return to the main level menu from any sub-menu, simultaneously press the $\nabla \Delta$

Automatic Channel Programming

To speed up programming operations, it is possible to use the **AUTO-TUNING** function. By activating this function, the **DSP35evo** amplifier will scan the inputs and automatically store the DVB-T/T2 signals present on the antenna. The remote power supply voltage is activated automatically only if a current draw is detected, indicating the presence of an external preamplifier or an active antenna.

TUNING A <u>u</u> to Man	To start the AUTO-TUNING procedure select AUTO and press - . For best results, you will be asked to confirm some parameters before starting the scan.
AUTO-TUNING START START EXIT	Select START to start automatic channels scanning.
TUNING × WAIT	During the AUTO-TUNING scanning and storage operations, the message TUNING WAIT appears, and the LED to the right of the display flashes green. The duration of the procedure depends on the number of MUX signals received from the connected antennas.

Once the **AUTO-TUNING** procedure is complete, the display will show the total output level calculated according to the number of channels found in the scan. To confirm and complete the procedure press the \checkmark key. If you wish to change the value of the output level, use the $\nabla \Delta$ keys and confirm by pressing the \checkmark key.

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

Manual Programming

TUNING AUTO M<u>A</u>N

INPUT (1) UHF

IN	$\langle 1 \rangle$	UHF
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INPUT REMOTE POWER

IN	(1)	UHF
>DC:	©₽₽	

To start manual programming, select MAN using the ∇ key and press \blacktriangleleft .

To set input parameters (1) press -.

To enable or disable the remote power feed from input (1) press \checkmark and use the $\nabla \Delta$ keys to select **ON / OFF** and confirm by pressing \checkmark again.



 The 12 or 24 voltage selection can be found in the ADVANCED menu.



The presence of a short circuit or overload at the inputs is signalled by the **POWER LED** flashing and the display will prompt **ERROR OVERCURRENT!**

Press ∇ to set function switch > to **AMPLI** and press \checkmark and use the $\nabla \Delta$ keys to select the proper input amplifier mode confirm by pressing \checkmark again. The recommended criteria for selecting the amplifier type are shown in the diagram below

Input amplifier mode	AMPLI: HIGH	AMPLI: MID	AMPLI: OFF
Input signals level	< 55dBµV	55 ÷ 85dBµV	> 85dBµV

Press ∇ to position function switch > to **ADD 1CH** and press \blacktriangleleft . To select the channel number use the $\nabla \Delta$ keys; to confirm that the output channel is the same as the input channel press \blacklozenge twice.

INPU	T	ЛР	LI	FIER	
	С	0	-		

OVERCURRENT!

ERROR

	L	Ŀ	ï	U					
>	Α	M	P		I	=	I	6	

	$\left \right\rangle$	D A	С М	P	0 L	F	F	M		D	
--	------------------------	--------	--------	---	--------	---	---	---	--	---	--



CHANNEL FILTER

AMPL	I		М	I	D
>ADD	1	С	Η		

>2 <u>1</u> ->2 ADD 1	1A CH	065
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>21->2<u>1</u>A 065 ADD 1 CH

21	 >21	Ĥ	065
>25	 >25	A	060

Channel CONVERSION

>23-> <u>3</u> ADD 1	4A 061 CH			
INPUT RANGE	OUTPUT RANGE			
E21÷E48	E21÷E69			

SINGLE FILTER BANDWIDTH

>21	 >21	A	065
25	 >25	īΩ	060

To convert a Channel to a different channel from the one received as input, place the pointer under the output filter and select the channel number using the $\nabla \Delta$ keys, press \checkmark to confirm.



Useful function for converting one or more adjacent channels that interfere with each other.

The default settings for the filter bandwidth is **A** (Automatic). In the **ADVANCED** menu can be switched to **MAN** (Manual).

In manual mode **MAN** for each individual channel/MUX a filter with a width of your choice between **S** (Standardized) / **N** (Narrow) / **W** (Wide) can be used. To manually assign a filter bandwidth press \prec again and use the $\nabla \Delta$ keys to choose the most suitable filter.

	Width	CHANNEL CONDITION	USE SUGGESTION
S	8MHz	Non-adjacent channels or adjacent channels with a level within 10dBµV	The S (Standardized) filter is the best performing filter in most cases.
N	-500KHz	Two or more adjacent channels with level difference of more than 10dBµV.	Set filter N (Narrow) for the channel/ channels with the lowest level.
w	+750MHz	Non-adjacent channels	The W (Wide) filter is suitable filter for non-adjacent channels only.

OVERLAPPING FILTERS

23->23A*065 >23->23A*065 The overlapping of two or more filters with the same output channel is indicated by the symbol *****.

DELETE FILTER



Select a channel filter or conversion and press \checkmark for 5 seconds to delete.

INPUT (2) UHF

I	Ν	(2)	UHF

INPUT RANGE	OUTPUT RANGE
E21÷E48	E21÷E69

INPUT (3) UHF

IN (3) UHF	
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INPUT RANGE	OUTPUT RANGE
E21÷E48	E21÷E69

To set input (3) parameters, press \leftarrow to access the menu. For programming, follow the instructions described for **INPUT (1) UHF**

INPUT (4) DAB/B3-UHF

ΙN	(4)	V∕UHF
INPUT	RANGE	OUTPUT RANGE
E5÷E12	/E21÷E69	E5÷E12 /E21÷E69

The input (4) can filter B3 (E5... E13) channels and UHF can be extended to E69.

Note: within the range E21... E48 the input is protected by the LTE 4/5G filter. If in the input (4) is activated an input filter E49 or higher the LTE 4/5G filter is automatically disabled.

To set input (4) parameters, press \prec to access the menu. For programming, follow the instructions described for **INPUT (1) UHF**

INPUT (4) DAB

DAB

To activate the input filter for the DAB band select **ON**.

I]	Α	В					
	>		0	-	-			

Note: Switching **ON** the **DAB** filter automatically disable B3 channels E05 to E13 but does not exclude the possibility of processing UHF channels, so COMBO DAB-UHF antennas can be used.

INPUT FM

INPUT FM

Input is dedicated to the FM radio band. To adjust the input attenuation press \blacktriangleleft and use the $\nabla \Delta$ keys to set the desired level.





To return to the main level menu from any submenu, press and hold the $\ \nabla \Delta$

To set the input parameters (2) press \checkmark and access the menu. For programming, follow the instructions described for **INPUT (1) UHF**.

OUTPUT LEVEL

OUTPUT

Press ∇ to select the OUTPUT menu and confirm with \leftarrow to access the amplifier output level setup.

UHF SLOPE



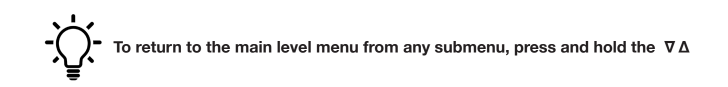
To set the output level, press \blacktriangleleft and use the $\nabla \Delta$ keys to change the numerical value. To confirm, press \blacklozenge again.

To correct the slope of the output, set the pointer > to SLOPE and press \checkmark , use the $\nabla \Delta$ keys to change the value and press \checkmark to confirm.

VHF OUTPUT LEVEL

$ \begin{tabular}{ c c c c c } \hline \end{tabular} \end{tabular}$	5	0	P		1	0	d	В
>	Ų	-		 1	0	d	B	

To change the VHF level output, select VHF and press \leftarrow ; use the $\nabla \Delta$ keys to change the value and press \leftarrow to confirm.



ADVANCED

PROTECTION PASSWORD

ADVANCED >PASSW:000 Select **PASSW**, press \prec and use the $\nabla \Delta$ keys to choose the numerical value of the first digit on the right and confirm with \prec . For the next two digits, repeat the operation and press \prec to confirm.

Code 0 0 0 equals no password protection

REMOTE POWERING VOLTAGE

	PΑ	S	5	Ņ		0	0	0	
>	DC		1	2	Ų				

To set the **DC** voltage press \checkmark and use the $\nabla \Delta$ keys to select **12V** or **24V** voltage confirm by pressing \checkmark .

The selected remote supply voltage will be the same for all inputs.

FILTERS BANDWIDTH

Ľ	C	 1	2	Ų
>Е	}W	M	Α	N

If **MAN** (manual) mode is selected, in the **INPUT** menu each filter can be assigned as **N**arrow, **S**tandard or **W**ide.

	D	С	1	2	Ų	
$\left \right>$	В	IJ	 Α	U	T	0

If AUTO is selected, the filters will be assigned automatically.

THRESHOLD LEVEL

BW:MAN >THRES:<u>0</u>55dB

FAST FUNCTION

	T	$\left \cdot \right $	R		S		0	5	5	d	В
\geq		β	5	Ī		0	N				

MONITOR FUNCTION



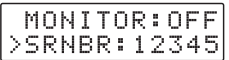
The **THRES** value determines the sensitivity of the threshold of the **MONITOR** function.

Activation of the **FAST** function reduces the adjusting time of the **CAG** (automatic gain control). This function is useful in the presence of unstable channels with sudden changes in their level.

Activation of the **MONITOR** function, a continuous cyclic check of all the programmed filters. This function is useful to avoid the presence of unwanted filters, disabling those that are not interested by a transmission.

The intervention threshold for the **MONITOR** function is set by the **THRES** parameter level.

SERIAL NUMBER

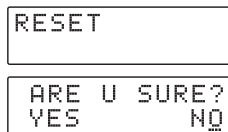


The number series to the right of **SRNBR** represents the serial number of the product.



To return to the main level menu from any submenu, press and hold the $\ensuremath{\,\nabla} \Delta$

RESET

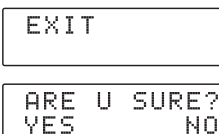


OP

EXECUTED

If you wish to delete all settings and restore the control unit to factory state, select **YES** and confirm **-**. The display will show the message **OP EXECUTED** to confirm the successful cancellation operation.

EXIT



To end the programming procedures select **EXIT** pressing \checkmark and select with $\nabla \Delta$ **YES** press \checkmark to confirm. If you wish to continue programming select **NO** and confirm with \checkmark .

Android SmartPhone Programming

Requirements

The **DSP35evo** can also be programmed by the **LEMUSB** App available for Android smartphones, which can be downloaded free of charge from the Google Play portal.

To check whether your device's USB port supports **OTG** (On The Go) mode, please refer to the user manuals of your smartphone/tablet, failing which you can check **OTG** compatibility with a free APP called **USB OTG Checker** that can be downloaded from the Google Play portal.

The LEM USB application requires at least the Android 11 operating system or higher.

A **USB-OTG** cable or adapter is required to connect and program the amplifier.





LEM USB

Setup

1 Power up the control unit and wait the end of booting until the LCD display shows **DSP35evo**

- 2 Connect the USB port of your Android device with the **USB** type B port integrated in the amplifier **DSP35evo** using a proper USB-OTG cable.
- 3 If the connection procedure was successfully completed, the **LEM USB** application will start automatically allowing all programming operations.

Microsoft Windows App Programming

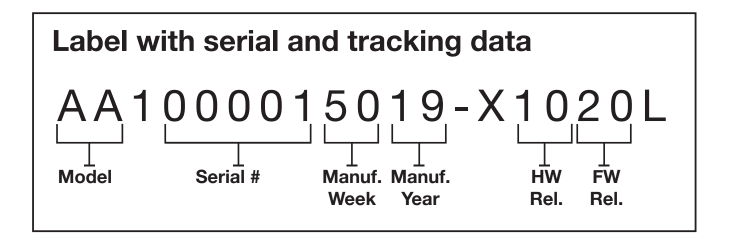
Install in a PC Windows OS the latest version of the application **LEM USB for Windows** that can be found in the download page of the website www.lemelettronica.it

The LEM USB application requires at least Windows 7 operating system or higher.

Setup

1 Power up the control unit and wait for the LCD display to show **DSP35evo**.

- 2 Connect the USB port type A of the Windows OS personal computer to **USB** type B port integrated in the **DSP35evo** unit using standard USB A-B cable.
- 3 Launch the **LEM USB** application, select the amplifier model and start to programming.



REL. 250108

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