

ELAD FDM-DUOrDual Mode SDR Receiver



USER MANUAL

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Revision History

Revision	Date	Description
Rev 1.1	04/2016	Added the OW cat command description.
		Updated the MA, MB and RF cat command descriptions with CWR
		information.
		 Updated firmware versions table.
Rev 1.2	06/2016	 Updated the picture in the section "5.1.2 - E1 Receiver Settings"
		with the AGC Threshold parameter.
		 Updated the section "8.4 - UI firmware update".
		 Updated the firmware versions table.
Rev 1.3	01/2017	Moved the preselectors description in section "3 - Preselectors
		Description".
		 Updated the preselectors description.
		 Updated firmware versions table.
Rev 1.4	11/2017	Added the TH cat command description.
		 Moved Firmware Update section in another document.
		Added Product Warranty.
		 Updated firmware versions table.
Rev 1.5	12/2017	 Added the FM MODE menu description, see "6.1.8 – Change
		Operating Mode" and "6.5 – Settings Menu List".
		 Updated firmware versions table.
Rev 1.6	05/2018	Added the VE cat command description.
		 Updated firmware versions table.
Rev 1.7	06/2018	Updated the VM cat command description.
		Updated firmware versions table.

1 Overview

1.1 Notice

Amateur radio regulations vary from country to country. Confirm your local amateur radio regulations and requirements before operating the ELAD FDM-DUOr.

1.2 Firmware versions

The features described in this manual refers the following firmware versions:

RX Demodulator	User Interface	USB Interface	FPGA
Ver. 1.50	Ver. 4.76	Ver. 4.09	Ver. 2.00
Date: 03/13/2018	Date: 06/07/2018	Date: 05/28/2015	Date: 07/30/2014

1.3 Introduction

Thank you for choosing the FDM-DUOr. It is an innovative dual mode SDR (Software Defined Radio) receiver covering the frequency range from 9kHz to 54MHz. The FDM-DUOr can be used like a standard receiver in stand-alone mode or in remote mode to exploit the full potential of the ELAD FDM-SW2 software. The FDM-DUOr can still be connected to the FDM-SW2 software when it works in "stand-alone" mode.

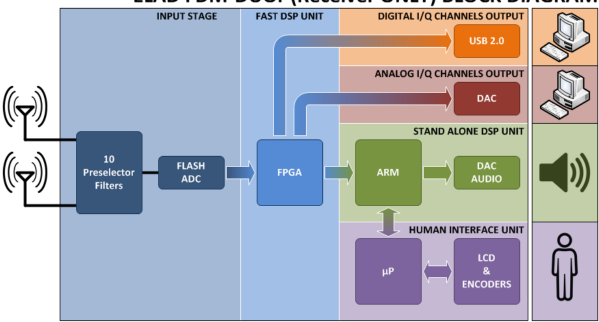
NOTE: For detailed information about ELAD FDM-SW2 software refer to user manual available at http://sdr.eladit.com/FDM-sw220Software/Doc/

1.3.1 Main Features

- Frequency range: 9kHz to 54MHz in direct sampling mode.
- Two antenna connectors (one with a 54MHz low-pass filter, the other one without).
- 10 slots for preselectors (filters). Settable by the user with the FDM-SW2 software.
- Operating modes: CW, CWR, LSB, USB, AM and FM.
- ADC Linear LTC2165,16bit @122.88MHz.
- FPGA Spartan 6 XC6SLX25 + Serial Flash for stand-alone mode.
- Stand-alone RX demodulator with STM32F4 ARM floating point μController.
- LPC1766 Cortex M3 for LCD & Keyboard control.
- Clocking source Si5338 driven by 10MHz TCXO or external reference input.
- CAT USB interface with FTDI controller.

1.3.2 Block Diagram

ELAD FDM-DUOr (Receiver ONLY) BLOCK DIAGRAM



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1.4 Precautions

- Connect the receiver only to a power source described in this manual.
- Take care when plugging-in cables, avoid applying sideways pressure that might damage the connectors.
- Avoid operating in wet conditions.
- For better performance and safety, connect the receiver to good earth ground using a short, heavy, braided cable.
- Ground all outdoor antennas for this receiver using approved methods. Grounding helps protect
 against voltage surges caused by lightning. It also reduces the chance of build-up of static
 charge.

2 Panels Description

2.1 Front Panel Description



1 - LCD Display

See LCD Display.

2 - E1 Knob

Available functions: settings of audio volume, squelch for FM, gain control (AGC), noise reduction (NR), noise blanker (NB) and auto notch (AN). See Knobs functions for more information about knobs use.

3 - Main Knob

Available functions: VFO tuning, memory selection in MEM mode, step selection in VFO mode. See Knobs functions for more information about knobs use.

4 - Main audio output for speakers and headphones (front panel)

5 - Auxiliary audio output

6 - E2 Knob

Available functions: settings of reception filters, CW pitch value, and RIT value. See <u>Knobs functions</u> for more information about knobs use.

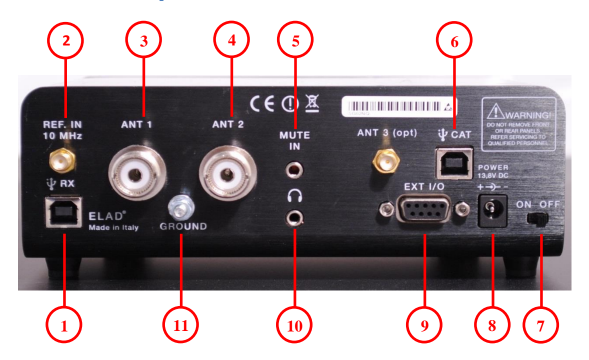
7 - MODE and MENU buttons

Operating mode selection (AM, CW, ...). Tune mode activation. "QuickStep" function activation. Access to the setup menu. See <u>Keys functions</u> for more information about keys use.

8 - VFO and MEM buttons

Basic VFO and memory operations. See Keys functions for more information about keys use.

2.2 Rear Panel Description



1 - USB Receiver Data Connector

USB 2.0 port. Connect it to computer to use the SW2 software. Please use the supplied cable.

2 - Frequency Reference Input

SMA 50 Ohm connector. Apply an 10MHz 0dBm signal.

3 - Input Antenna 1 Connector

M-type 50 Ohm connector. Connected to the integrated low pass filter.

4 - Input Antenna 2 Connector

M-type 50 Ohm connector. Not connected to the integrated low pass filter.

5 - Mute Input Connector

3.5mm stereo jack connector.



RING: do not connect (reserved for future use).

TIP: mute input, connect to GROUND to activate the mute functionality.

6 - CAT USB Serial Port

USB 2.0 port. Connect it to the computer to manage the FDM-DUOr through the CAT (Computer Aided Transceiver) protocol.

7 - Power Switch

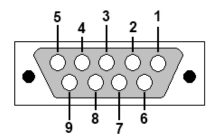
Turns on or off the FDM-DUOr.

8 - Power Connector

Voltage to apply: 13.8V. Maximum current consumption: 0.6A DC.

9 - Expansion Port

DB9 connector for external hardware. THIS IS NOT A STANDARD SERIAL PORT.



- Pin 1: SPI Latch
- Pin 2: I2C SCL
- Pin 3: SPI Clock
- Pin 4: I2C SDA
- Pin 5: Ground
- Pin 6: DUOr TX
- Pin 7: DUOr RX
- Pin 8: SPI Data
- Pin 9: +5V

10 - Main audio output for speakers and headphones (rear panel)

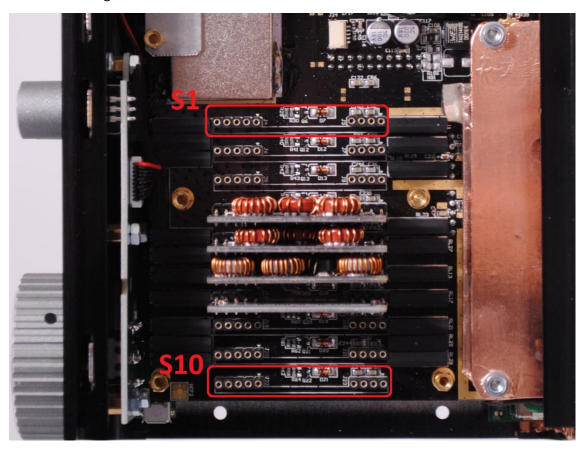
11 - Ground Connector

For better performance and safety, connect it to an earth ground using a short and wide cable.

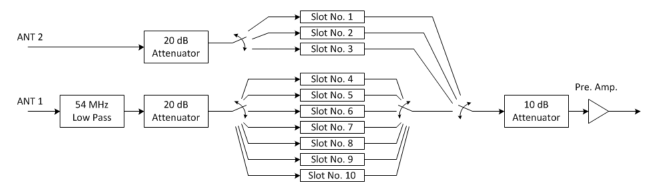
3 Preselectors Description

3.1 Preselectors Slots

The FDM-DUOr has ten slots for preselector filters, also simply called preselectors or filters. To change the preselectors configuration remove the top cover, identify the appropriate slot and insert or remove the preselector board. The picture below shows their position and numbering. Use the FDM-DUOr manager in the FDM-SW2 software (as described in **3.3 - Modify the preselectors configuration**) to send the preselectors configuration to the FDM-DUOr.



As shown in the FDM-DUOr front end block diagram below, use slots 4 to 10 for HF (under Antenna 1) and slots 1 to 3 if using Antenna 2 (no low pass filter).

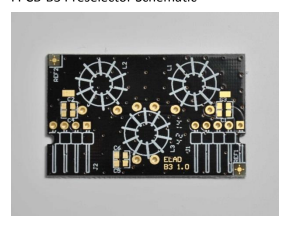


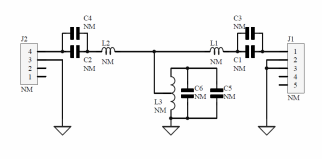
3.2 Preselectors List

	Actual available preselectors (*)							
Code	Description	Code	Description					
FHP05M-1	High Pass 500 kHz	FBP17-1	Band Pass 17 m					
FHP1M7-1	High Pass 1700 kHz	FBP15-1	Band Pass 15 m					
FBP160-1	Band Pass 160 m	FBP12-1	Band Pass 12 m					
FBP80-1	Band Pass 80 m	FBPY	Bypass module (**)					
FBP40-1	Band Pass 40 m	FPCB-B3	Empty module for self-made filters					
FBP30-1 Band Pass 30 m		FPCB-H5	Empty module for self-made filters					
FBP20-1	Band Pass 20 m							

 $^{^{(*)}}$ Please refer to ELAD website for updated list of preselector modules.

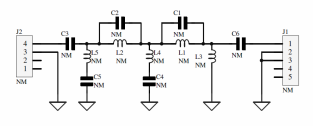
FPCB-B3 Preselector Schematic





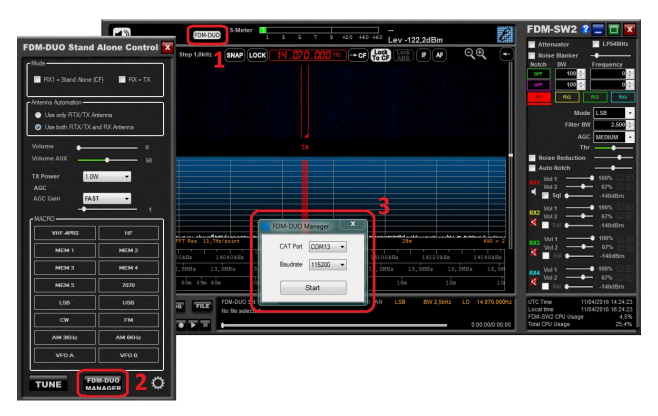
FPCB-H5 Preselector Schematic





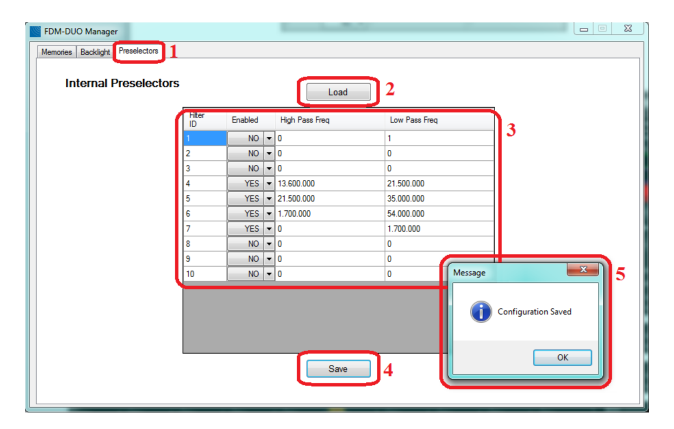
3.3 Modify the preselectors configuration

The filters configuration is stored in the FDM-DUOr internal memory. To modify and save this configuration use the "FDM-DUO Manager" feature in the ELAD FDM-SW2 SDR Software.



- 1. Click on the "FDM-DUO" button.
- 2. In the "FDM-DUO control panel", click on the "FDM-DUO MANAGER" button.
- Choose the right COM port, the right baud rate (menu 70 of the FDM-DUOr) and click on "Start".You need to connect the CAT USB port of the FDM-DUOr to the computer to perform this operation.

The loading process may take some time, depending on the baud rate selected.



Then.

- 1. Select the "Preselectors" tab.
- 2. The "Load" button allows you to retrieve from the FDM-DUOr the current configuration.
- 3. Set a filter. The settings table is formed by 10 rows, one for each filter slot of the FDM-DUOr. Each row contains 4 fields:
 - the filter ID / slot number : from 1 to 10,
 - the state of the filter/slot: enabled or not,
 - the beginning frequency of the filter use, otherwise called "high pass frequency",
 - the end frequency of the filter use, otherwise called "low pass frequency".

For each row choose the "Enabled" state and if enabled, enter the desired High Pass and Low Pass frequencies which specify the activation band of the filter.

- 4. Press the "Save" button to store the configuration in the FDM-DUOr internal memory.
- 5. A message box appears to confirm the operation or indicate a negative outcome.

Some rules to keep in mind:

- the frequency to enter is in Hertz,
- the High Pass frequency must be strictly slower than the Low Pass frequency,
- in the same way the Low Pass frequency must be strictly higher than the High Pass frequency,
- in case of use of the FBPY bypass module, insert it to the last used slot.

For example	. considering t	he default d	configuration	of the	FDM-DUOr which is:

Slot number	Antenna	Preselector code	Frequency range
1	ANT 2	-	-
2	ANT 2	-	-
3	ANT 2	-	-
4	ANT 1	FBP-13/21	13.6MHz – 21.5MHz
5	ANT 1	FBP2135	21.5MHz – 35.0MHz
6	ANT 1	FHP1M7-1	1.7MHz – 54MHz
7	ANT 1	FBPY	0Hz – 1.7MHz
8	ANT 1	-	-
9	ANT 1	-	-
10	ANT 1	-	-

To select the right filter the FDM-DUOr analyses the configuration following the ascending order of the slots. If the current tuning frequency is inside the frequency range the filter is selected, if not it passes to the next slot. This mean that filters that have more bandwidth should be left last. It is recommended to place the bypass module in the last used slot and to enable it in the frequency range which is not covered by the others filter modules.

Some cases with the above configuration:

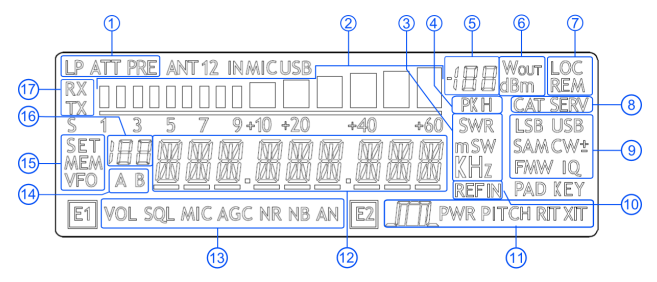
- tuning frequency set to 14MHz: the filter on the fourth slot is selected,
- tuning frequency set to 28MHz: the filter on the fifth slot is selected,
- tuning frequency set to 52MHz: the filter on the sixth slot is selected,
- tuning frequency set to 1MHz: the filter on the seventh slot is selected.

If you want to mount a new filter, for example FBP-40-1 with the frequency range 7MHz – 7.45MHz, it is better to insert it in slot 4 and move all the other filters by one slot.

So the configuration should become :

Slot number	Antenna	Preselector code	Frequency range
1	ANT 2	-	-
2	ANT 2	-	-
3	ANT 2	-	-
4	ANT 1	FBP-40-1	7MHz – 7.45MHz
5	ANT 1	FBP-13/21	13.6MHz – 21.5MHz
6	ANT 1	FBP2135	21.5MHz – 35.0MHz
7	ANT 1	FHP1M7-1	1.7MHz – 54MHz
8	ANT 1	FBPY	0Hz – 1.7MHz
9	ANT 1	-	-
10	ANT 1	-	-

4 LCD Display



1. LP: turns on when the low pass filter is active.

ATT: turns on when attenuation is active.

- 2. METER: displays the signal strength in S-units.
- 3. Units of measurements of the values displayed. The "S" letter of SWR is also used to indicate that the "QuickStep" function is active.
- 4. PK: blinks if the ADC of reception is "overloaded".
- 5. Secondary indication: displays the signal strength in dBm.
- 6. Measurement unit for the secondary indication.
- LOC: turns on when the Main Knob is locked.
 REM: turns on when the remote mode is active, turns off when the stand-alone mode is active.
- 8. CAT: turns on when a CAT command is received. SERV: turns on when the service mode is enabled.
- 9. Displays the selected operating mode.
- 10. Turns on when the external frequency reference is present.
- 11. E2 selected function:

: filter bandwidth setting,
PITCH: CW pitch frequency setting,
RIT: Receiver Incremental Tuning setting.

12. Alphanumeric characters to displaying messages and numeric values.

13. E1 selected function:

VOL: main volume setting,

SQL: squelch setting (for FM mode), AGC: automatic gain control settings,

NR: noise reduction setting, NB: noise blanker setting, AN: auto notch setting.

14. Displays the selected VFO, A or B.

15. MEM: turns on in memory mode.

VFO: turns on in VFO mode.

SET: turns on when the setting menu is shown.

SET: turns on jointly to MEM when the VFO→MEM menu is active.

- 16. In memory mode, displays the selected memory index. When in the setting menu, displays the menu number.
- 17. RX: reception state indication.

5 Quick Start

These instructions are intended only for a quick guide, detailed instructions are given later in this manual.

5.1 First of all

To avoid having a forest of buttons and knobs as front panel, each control has different operating modes.

The buttons can be "short pressed" or "long pressed" to activate different functions. The different functions associated to each pressure are written in different colors just above the corresponding button. Each top white label is associated to the "short pressure" on the button, while the lower blue label is associated to the "long pressure".

Example

swaps A and B VFOs if "short pressed", and swaps VFO and Memory mode if "long pressed". The A/B label refers to the A/B VFO swap obtained with a "short pressure".

The M label refers to the VFO/Memory mode swap obtained with a "long pressure".

Long Pressure

A button is "long pressed" when it is kept pressed for more than 1 sec.

This value can be changed using menu 71 (Hold Time) as explained in section 6.5 - Settings Menu List.

Valid values can vary from 500 ms to 2500 ms.

The knobs can be pressed as well to control a different parameter.

Example

The E1 knob usually controls the audio volume, but if pressed once it controls the squelch value.

Tuning

The tuning knob can be pressed to change the tuning step or to enter the "Digit by digit tuning mode".

The tuning knob operations are detailed in section 6.1.1 - Tuning.

5.2 Reset

When first approaching a largely programmable device like FDM-DUOr it is nearly unavoidable to mess some parameters with useless values. This is not a problem and should not prevent users from trying the different settings, since a "reset" command is available to bring back the device to the factory settings.

Reset

The reset procedure is quite simple:

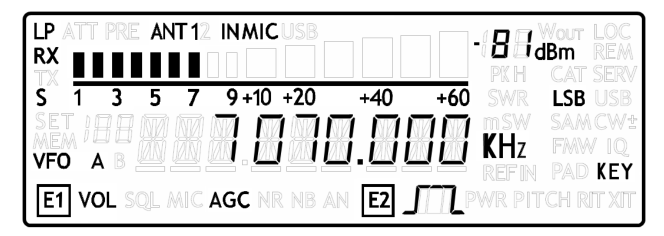
- short press the MENU button
- turn the F2 knob until reading 81 DEFAULT on the display
- short press the E2 knob to show "N" on the right of DEFAULT
- turn the E2 knob to change "N" to "Y"
- short press the E2 knob
- wait for the radio reset and restart

5.3 A first trip

A radio like FDM-DUOr has many possible application scenarios, both used as a stand-alone device, and paired with its mate software.

In this section the simplest and most common uses will be shown, to allow a first familiarization with FDM-DUOr.

The first use for FDM-DUOr is, clearly, reception. To do that, just connect the device to a 12V power supply (or to a battery) and turn it on by using the back switch.



After some seconds the device is in reception mode with VFO A enabled.

The main controls are as follows:

Bands

FDM-DUOr does not have the "band" concept, thus there is no "band switch".

There are, though, some special memories holding the value of the low frequency limit of each band as factory settings.

The "Quick Mem" mode can be used to quickly reach the wanted band; it is activated by long pressing the button.

Press and hold the V-M button until the display shows the wanted band.

Modes

The MODE button is used to change to mode: at each short press the mode is changed to the next possible mode.

Tuning

The tuning is done using the main tuning knob.

It is possible to change the tuning step to an alternate value with a short pressure on the button.



Another short pressure on the button resets the usual tuning step.

It is possible to change the tuning step to various values with a short pressure on the tuning knob. This leads the tuning knob to select different tuning steps.

Once the desired step has been selected, another short pressure on the tuning knob will bring it back to control the tuning, using the new selected step.

Volume and bandwidth

The volume is set by the E1 knob.

The E2 knob controls the bandwidth.

Enhancing Reception

By clicking on the E1 knob, it is possible to activate some useful options:

- 1. Audio Volume: this, as seen previously, is the default behavior;
- 2. Squelch Value: if activated, the related icon on the display blinks;
- 3. Automatic Gain Control On/Off: if activated, the AGC icon on the display blinks;
- 4. Automatic Gain Control Speed: it is possible to select Slow, Medium, or Fast;
- 5. Noise Reduction: it is possible to activate and set the level, if activated the NR icon on the display blinks;
- 6. Noise Blanker: it is possible to activate and set the level, if activated the NB icon on the display blinks;
- 7. Auto Notch: it is possible to activate and select two different levels of intervention; when activated, Auto Notch detects and kills an audio persistent tone.

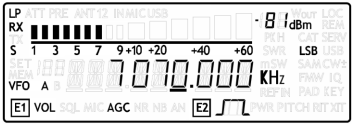
By clicking on the E2 knob, it is possible to activate some useful options:

- 1. Filter Bandwidth: this, as seen previously, is the default behavior;
- 2. CW Pitch: this allows to choose the preferred CW reception tone;
- 3. Receive Incremental Tuning On/Off;
- 4. Receive Incremental Tuning Value: this allows to move the reception frequency away from the transmission frequency; this function appears only if the previous Receive Incremental Tuning is set to On.

6 User Interface

6.1 VFO Mode

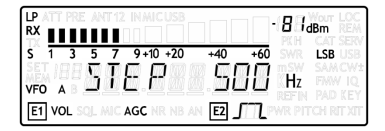
The VFO mode is the default mode of FDM-DUOr. Each VFO memorize the tuning frequency, mode and tuning step



6.1.1 Tuning

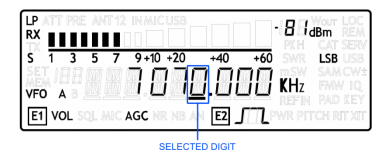
In this mode, use the Main Knob to tune a frequency.

A short pressure on the main knob enter the frequency step menu



Use the main knob to modify the tuning step, then with a short pressure return in the VFO menu.

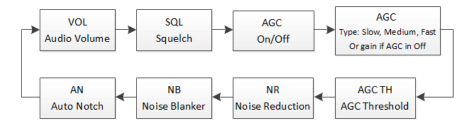
With a long pressure over the main knob, the Digit by Digit Frequency tuning mode is activated



In this mode use the main knob to modify the selected digit and E1 or E2 to change witch digit you want to modify. Apply a short pressure on main knob to return in the standard tuning mode.

6.1.2 E1 Receiver Settings

Apply a short pressure on the E1 knob to change the E1 selected parameter, the selected parameter icon is turned on in the LCD. Turn until one click the E1 knob to display the parameter value, then turn again E1 to modify the parameter value.



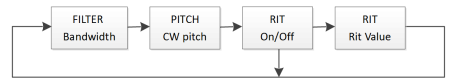
SQL: if the Squelch is turned on the relative SQL icon blinks.

AGC: if the AGC is turned OFF (manual gain mode), the AGC icon blinks.

NR and NB: if the Noise Reducer or the Noise Blanker is turned on the relative NR or NB icon blinks.

6.1.3 E2 Receiver Settings

Apply a short pressure on the E2 knob to change the E2 selected parameter, turn until one click the E1 knob to display the parameter value, then turn again E1 to modify the parameter value.



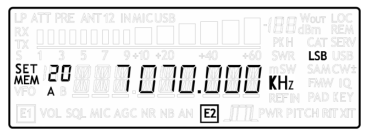
RIT: if the RIT is turned on the relative RIT icon blinks, note that if the RIT is turned off the "Rit Value" menu is not displayed. To modify the RIT value you have to use the E2 knob to change the selected digit and press the $\frac{S}{F4}$ key to change the digit selection. Keep press the

6.1.4 Switch VFO

Use the A/B button to switch VFO-A/B.

6.1.5 Store VFO to memory

Use the V-M key to store the current VFO settings into a memory



Use E2 knob or main knob to select the destination memory and confirm with a short pressure on E2.

6.1.6 "QuickMem" Mode

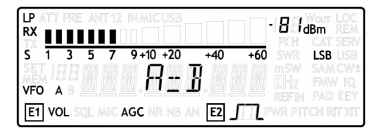
Keep pressed the key to enter the "QuickMem" mode.

The memory channels 180 to 199 are reserved for the "QuickMem" selection. Keep pressed the viruli the desired frequency appears on the LCD display, then release the key and the current VFO is set to the frequency and mode saved in the memory channel.

You can use the "FDM-DUOr Manager" feature in the ELAD FDM-SW2 software to customize the memory channels.

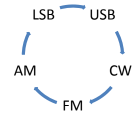
6.1.7 VFO-A = VFO-B

With long pressure on $\frac{M-V}{F2}$ key you get VFO-A = VFO-B



6.1.8 Change Operating Mode

With a short pressure on the MODE button, you can change the receiver mode between the available modes:



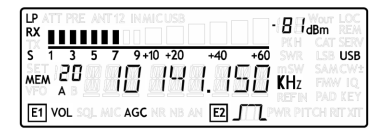
When you do not use the FM mode, you can disable it with the setting menu 14 "FM MODE". The main purpose of this functionality is to not hear the FM exasperating noise when changing between modes and you are not using the FM mode.

6.1.9 "QuickStep"

With a short pressure on the key, the "QuickStep" function is activated. This function quickly sets the frequency step preset selected in the "QuickStep" setting menu, press again the key to set the previous frequency step.

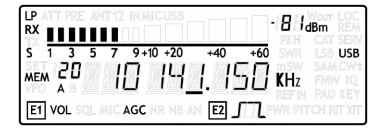
6.2 MEM Mode

To activate the memory mode, apply a long pressure on $\frac{A/B}{M}$. In MEM mode it is possible to receive, transmit and change the E1/E2 settings in the same way of the VFO mode.



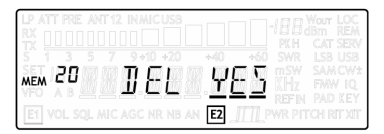
6.2.1 Select and edit a memory

Use the main knob to select a memory. Apply a long pressure on the main encoder to enter the edit memory menu. In this menu it is possible to modify the selected memory frequency in digit by digit mode.



6.2.2 Delete a memory

Apply a long pressure to the key to enter the delete menu



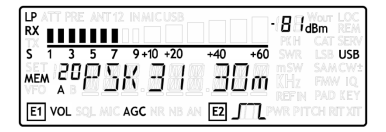
Use the E2 knob to set yes or no and make a short pressure on E2 to confirm.

6.2.3 Set memory to VFO

Use the MB button to select the VFO-A/B. Use the MEV key to set in the selected VFO the selected memory frequency and mode. When this function is used, the FDM-DUOr automatically switches to the VFO mode.

6.2.4 Change the memory display mode

Apply a short pressure on the sky to show the memory label in the LCD main display. Press shortly again to return to display the memory frequency.



You can use the "FDM-DUOr Manager" feature in the ELAD FDM-SW2 software to customize the memory channels.

6.3 Knobs functions

The following table describes the knob functions for some user interface menu:

Menu	Action	Main Knob	E1 Knob	E2 Knob
	Value modified	Change selected VFO frequency	Enter E1 selection parameter	Enter E2 selection parameter
VFO	Short Pressure	Enter STEP menu	Change E1 selected parameter	Change E2 selected parameter
	Long Pressure	Switch to DIGIT by DIGIT tuning mode	(2)	(2)
	Value modified	Change tuning step value		
STEP	Short Pressure	Exit from STEP Menu		
	Long Pressure	Switch to DIGIT by DIGIT tuning mode	(2)	(2)
	Value modified	Select next/previous memory	Enter E1 selection parameter	Enter E2 selection parameter
MEM	Short Pressure		Change E1 selected parameter	Change E2 selected parameter
	Long Pressure	Switch to DIGIT by DIGIT tuning mode	(2)	(2)
E1 Selection:	Value modified	Back to VFO or MEM menu	Modify E1 selected parameter value	Modify E2 selected parameter value
VOL - SQL -	Short Pressure	Back to VFO or MEM menu	Change E1 selected parameter	Change E2 selected parameter
AGC - NR - NB	Long Press	Switch to DIGIT by DIGIT tuning mode	(2)	(2)
	Value modified	Back to VFO or MEM menu	Modify E1 selected parameter value	Modify E2 selected parameter value
E2 Selection: FILTER - PITCH	Short Pressure	Back to VFO or MEM menu	Change E1 selected parameter	Change E2 selected parameter
- RIT	Long Pressure	Switch to DIGIT by DIGIT tuning mode	(2)	(2)
	Value modified	Change the destination memory		Change the destination memory
VFO > MEM	Short Press			Save VFO in the selected memory
	Long Pressure		(2)	(2)
	Value modified			Change Yes/No
Delete MEM	Short Pressure			Confirm Yes/No
	Long Pressure			
	Value modified			Change parameter selection
SETUP - PARAMETER	Short Press			Enter parameter setup menu
CHOICE (MENU button)	Long Pressure			

Menu	Action	Main Knob	E1 Knob	E2 Knob
SETUP -	Value modified	Parameter coarse variation (1)	Parameter coarse variation (1)	Parameter fine variation
PARAMETER MODIFICATION	Short Press			Save and exit
MODIFICATION	Long Pressure			
	Value modified	Modify the current digit value	Change digit selection	Change digit selection
DIGIT by DIGIT Tuning	Short Pressure	Switch to standard tuning mode	Switch to standard tuning mode	Switch to standard tuning mode
	Long Pressure		(2)	(2)

- (1) Available only for certain menu.
- (2) Press simultaneously E1 and E2 to lock/unlock all the keys and knobs. When the keys/knobs lock function is activated the E1/E2 icons blink.

6.4 Keys functions

The following table describes the keys functions:

Mode	Pressure	A/B M	V►M F1	M►V F2	MODE F3	S F4	MENU F5
VFO	Short	Switch VFO	Enter VFO to MEM menu	1	Change selected VFO operating mode	Enable/disable Quickstep function	Enter settings menu
VFO	Long	Switch to MEM mode	Enter "QuickMem" menu	VFO A = B	1	1	Lock/Unlock Main Knob
МЕМ	Short	Switch VFO	-	Selected memory to VFO	Change selected memory operating mode	Change memory display frequency/label	Enter settings menu
IVIEIVI	Long	Switch to VFO mode	Enter delete memory menu	-	-	-	Lock/Unlock Main Knob

6.5 Settings Menu List

The following table describes the FDM-DUOr settings menu list. To enter the settings menu mode, press the MENU key. Use E2 to select the menu, then apply a short pressure on E2 to display the current menu setting, if you want to change the setting use the E2 knob and confirm the setting with a short pressure on E2. In some menu you can also use the main knob to change the setting more quickly. To turn back or exit the menu just press

Menu	Title	Description	Available Settings	Default
		RECEPTION MENU		
1	RX ATT	Receiver input attenuation	0dB, 10dB, 20dB and 30dB	0dB
3	SNAP	Round to step	OFF or ON	ON
4	AGC TH	AGC Threshold	From 0 to 10	4
6	AUX VOL	Auxiliary output volume	From 0 to 100	50
7	QUICKSTEP	Step selected for the "QuickStep" mode	1Hz, 5Hz, 10Hz, 25Hz, 50Hz, 100Hz, 250Hz, 500Hz, 1kHz, 2kHz, 3kHz, 4.5kHz, 5kHz, 7.5kHz, 9kHz, 10kHz, 12.5kHz, 25kHz, 50kHz,	1kHz
			100kHz, 125kHz, 250kHz,	
42	CET CW MODE	Frakla / disable CW research	500kHz, 1MHz	NO
12	SET CW MODE	Enable / disable CW reverse mode	YES or NO	NO
14	FM MODE	Enable / disable FM mode	OFF or ON	ON
		GENERAL SETTINGS MENU		
60	FR OFFSET	Enable / Disable the frequency offset for	OFF or ON	OFF
		the visualization		
61	OFS VALUE Frequency offset value for the +/- 99.99999999 GHz.		0Hz	
		visualization	See Frequency	
			visualization offset menu	
70	CAT BAUD	CAT serial port baud rate	9600, 38400, 57600, 115200	38400
71	HOLD TIME	Hold time to detect a long pressure	From 500 to 2500ms	1000ms
72	REPT TIME	Repetition time when a key is pressed	From 100 to 1500ms	600ms
73	BACKLIGHT	Enables the backlight to change when the DUO changes modality between Stand-Alone and Remote	YES or NO	YES
		SERVICE ASERVI		
90	SERVICE	SERVICE MENU Enable Service mode	ON or OFF	OFF
80 81	DEFAULT	Restore default parameters	YES or NO	NO
82	UI UPDATE	If Service mode is active, enable the	YES or NO	NO
		firmware update mode	TES OF NO	NO
83	VIEW SN Display the FDM-DUOr serial number			
84	VIEW FW	Display the FDM-DUOr firmware versions	Firmware	UI
85	CLK ADJ	Sets the internal clock correction value. It is used to have a fine frequency setting. In case of "Ref In" utilization, this parameter is not relevant.	±50000 dots (not Hz)	-

6.5.1 Frequency visualization offset menu

The frequency visualization offset is helpful when using a transverter. The Frequency offset set in digit by digit mode with some improvements to set a signed 10 digit offset in a 9 digit display.

- E2: Select the digit to modify
- Main encoder: modify the selected digit value
- E1: change the visualization
 - kHz: the 8 most significant digit of the frequency offset are displayed
 - Hz: the 9 least significant digit of the frequency offset are displayed
- E1 or Main encoder short pressure: change the sign of the offset (+/-)
- E2 short pressure: save the setting

EXAMPLES:

Frequency offset value: +10,000,034,120 Hz

kHz Display mode



Hz Display mode



7 CAT Remote Control

7.1 General Specifications

The FDM-DUOr receiver uses a full-duplex, asynchronous, USB serial interface for communicating through the USB CAT port. Each data is constructed with 1 start bit, 8 data bits, 1 stop bit, no parity is used (8N1). The baud rate is selectable in the [70] CAT BAUD menu. Available values are 9600, 38400, 57600, 115200 bps.

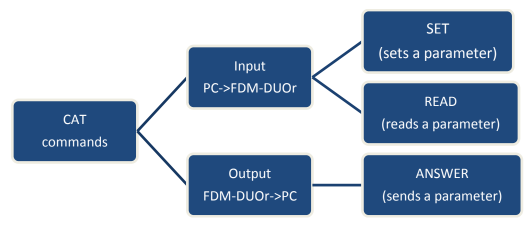
The FDM-DUOr implements proprietary commands and also a subset of the Kenwood TS-480 command set. Some of those TS-480 commands have no effect on the receiver, they only ensure the compatibility of the FDM-DUOr with Ham Radio Deluxe.

7.2 Commands Types

A CAT command is composed of an alphabetical part, various parameters and a terminator that signals the end of the command. For example to set the VFO-A to 14MHz the command is: "FA00014000000;" with:

- "FA": alphabetical command,
- "00014000000": parameter,
- ";": terminator.

CAT commands can be classified as shown below:



EXAMPLE

- To set the VFO-A to 14MHz the PC sends the SET command type "FA00014000000;"
- To read the VFO-A frequency the PC sends the **READ command type** "FA;", the **ANSWER** response type is returned to the PC: "FA00014000000;".

NOTE

Some particular rules about the CAT commands on the FDM-DUOr:

- not all the commands have the three types of command/response (SET, READ and ANSWER),
- normally, send the SET command type will not cause the FDM-DUOr to send the ANSWER response type but if a command does not have a READ command type and has the SET and ANSWER type, then send the SET command will cause the FDM-DUOr to send the ANSWER response type.

7.3 Cat Commands

7.3.1 Active commands list

COMMAND	FUNCTION	SET	READ	ANS.
AT/RA	RF ATTENUATOR	YES	YES	YES
DT	DUO TYPE	-	YES	YES
FA	VFO-A FREQUENCY	YES	YES	YES
FB	VFO-B FREQUENCY	YES	YES	YES
FI	INTERNAL FILTER MODULES	YES	YES	YES
FR/FT	VFO/MEM MODE	YES	YES	YES
GC	GAIN CONTROL	YES	YES	YES
GI	GENERAL INFORMATION	-	YES	YES
GS	GAIN SETTINGS	YES	YES	YES
IF	INFORMATION	-	YES	YES
LB	LCD BACKLIGHT	YES	YES	YES
LP	LOW PASS	YES	YES	YES
MA	VFO-A MODE	-	YES	YES
MB	VFO-B MODE	-	YES	YES
MC	MEMORY CHANNEL	YES	YES	YES
MD	MODE	YES	YES	YES
MR	MEMORY READ	-	YES	YES
MU	MUTE RX	YES	YES	YES
MW	MEMORY WRITE	YES	-	-
NB	NOISE BLANKER STATUS	-	YES	YES
NC	NOISE REDUCTION	YES	YES	YES
NK	NOISE BLANKER	YES	YES	YES
NO	AUTO NOTCH	YES	YES	YES
NR	NOISE REDUCTION STATUS	-	YES	YES
OS	FVO STATE	YES	YES	YES
OV	FVO VALUE	YES	YES	YES
OW	FVO VALUE	YES	YES	YES
PI	PITCH	YES	YES	YES
RC	RIT CLEAR	YES	-	-
RD	RIT DOWN	YES	YES	YES
RF	RECEPTION FILTERS	YES	YES	YES
RI	READS RSSI	-	YES	YES
RT	RIT STATUS	YES	YES	YES
RU	RIT UP	YES	YES	YES
RV	RIT VALUE	YES	YES	YES
SE	SERVICE	YES	YES	YES
SM	S METER	-	YES	YES
SN	SERIAL NUMBER	-	YES	YES
SQ	SQUELCH	YES	YES	YES
TH	AGC THRESHOLD	YES	YES	YES
VA	AUX VOLUME	YES	YES	YES
VE	VFOs EQUAL	YES	-	YES
VM	MAIN VOLUME	YES	YES	YES
VS	FIRMWARE VERSION	-	YES	YES

FVO: Frequency Visualization Offset (for transverter use)

RIT: Receiver Incremental Tuning

RSSI: Received Signal Strength Indicator

7.3.2 Active commands tables

AT	Rea	ds or	sets th	ne inp	out at	tenu	ator s	status	5		Parameters: P1 '0': 0dB
Set	1	2	3	4	5	6	7	8	9	10	'1': 10dB
	A	T	P1	;							'2': 20dB
Read	1	2	3	4	5	6	7	8	9	10	'3': 30dB
	A	T	;								3 . 30db
Answer	1	2	3	4	5	6	7	8	9	10	1
	A	T	P1	;							

DT	Rea	ds th	e FDM	-DUO	type	1					Parameters: P1 Always 002
Set											7ay3 662
Read	1	2	3	4	5	6	7	8	9	10	
	D	T	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	D	T	P1	P1	P1	;					

FA	Rea	ds or	sets tl	ne VF	O A f	requ	ency				Parameters: P1 Fraguency in Hz (11 digit)
Set	1	2	3	4	5	6	7	8	9	10	Frequency in Hz (11 digit)
	F	A	P1	P1	P1	P1	P1	P1	P1	P1	
	11	12	13	14	15	16	17	18	19	20	
	P1	P1	P1	;							
Read	1	2	3	4	5	6	7	8	9	10	
	F	A	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	F	A	P1	P1	P1	P1	P1	P1	P1	P1	
	11	12	13	14	15	16	17	18	19	20	
	P1	P1	P1	;							

FB	Rea	ds or	sets tl	ne VF	O B fi	eque	ency				Parameters: P1 Frequency in Hz (11 digit)
Set	1	2	3	4	5	6	7	8	9	10	Trequency in the (11 digit)
	F	В	P1	P1	P1	P1	P1	P1	P1	P1	
	11	12	13	14	15	16	17	18	19	20	
	P1	P1	P1	;							
Read	1	2	3	4	5	6	7	8	9	10	
	F	В	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	F	В	P1	P1	P1	P1	P1	P1	P1	P1	
	11	12	13	14	15	16	17	18	19	20	
	P1	P1	P1	;							

FI	Rea	ds or	sets th	ne int	ernal	filte	r mod	lules	settii	ngs	Parameters: P1 module index, from '0' to '9'
											Fillioddie ilidex, Iloili 0 to 9
Set	1	2	3	4	5	6	7	8	9	10	P2 module state;
	F	I	P1	P1	P2	Р3	Р3	Р3	Р3	P3	'0' not used
	11	12	13	14	15	16	17	18	19	20	'1' used
	Р3	P3	P3	Р3	P3	Р3	P4	P4	P4	P4	1 useu
	21	22	23	24	25	26	27	28			P3 module low frequency
	P4	P4	P4	P4	P4	P4	P4	;			PS module low frequency
Read	1	2	3	4	5	6	7	8	9	10	D4 mandula hinh functions
	F	I	P1	P1	;						P4 module high frequency
Answer	1	2	3	4	5	6	7	8	9	10	
	F	I	P1	P1	P2	Р3	Р3	Р3	Р3	P3	
	11	12	13	14	15	16	17	18	19	20	
	Р3	Р3	P3	Р3	Р3	Р3	P4	P4	P4	P4	
	21	22	23	24	25	26	27	28			
	P4	P4	P4	P4	P4	P4	P4	;			

FR	Rea	ds or	sets th	ne VF	O or I	M.CF	l mod	е			Parameters: P1 0: VFO-A
Set	1	2	3	4	5	6	7	8	9	10	1: VFO-B
	F	R	P1	;							2: M.CH
Read	1	2	3	4	5	6	7	8	9	10	2. W.CII
	F	R	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	F	R	P1	;							

FT	Rea	ds or	sets tl	he VF	O or I	M.CF	l mod	le			Parameters: P1 0: VFO-A
Set	1	2	3	4	5	6	7	8	9	10	1: VFO-B
	F	R	P1	;							2: M.CH
Read	1	2	3	4	5	6	7	8	9	10	2. W.CH
	F	R	;								
Answer	1	2	3	4	5	10					
	F	R	P1	;							

GC	Rea	ds or	sets th	ne act	ive g	ain c	ontro	l			Parameters: P1
Set	1	2	3	4	5	6	7	8	9	10	0: auto (AGC)
	G	С	P1	;							1: manual
Read	1	2	3	4	5	6	7	8	9	10	
	G	С	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	G	С	P1	;							

GI	Rea	ds th	e recei	ver s	tate						Parameters: P1 : RIT state 0 : off
Set											1 : on
											P2 : always 0
Read	1	2	3	4	5	6	7	8	9	10	P3 : selected memory index (000-
	G	I	;								199)
Answer	1	2	3	4	5	6	7	8	9	10	·
	G	I	P1	P2	Р3	Р3	Р3	P4	P5	P6	P4 : always 0
	11	12	13	14	15	16	17	18	19	20	P5 : operating mode (see MD)
	P7	P8	P8	P8	P8	;					P6 : receiver mode (see FR/FT)
											P7 : always 0
											P8 : always 0000

GS	Rea	ds or	sets tl	ne coi	ntrol	gain	settir	igs			Parameters: P1
Set	1	2	3	4	5	6	7	8	9	10	0: auto (AGC)
	G	S	P1	P2	P2	P2	;				1: manual
Read	1	2	3	4	5	6	7	8	9	10	
	G	S	P1	;							P2 for P1='0'
Answer	1	2	3	4	5	6	7	8	9	10	0 : slow
	G	S	P1	P2	P2	P2	;				1 : medium 2 : fast
											P2 for P1='1' 0: OFF 1 a 10: active

IF	Retr	ieves	the r	eceive	er stat	tus					Parameters: P1: Frequency 11 digit
Set											P2: 5 spaces P3: RIT value in tens of hertz P4: RIT state
Read	1 I	2 F	<i>3</i>	4	5	6	7	8	9	10	0: OFF
Answer	1 I	2 F	3 P1	4 P1	5 P1	6 P1	7 P1	<i>8</i> P1	9 P1	10 P1	1: ON P5: Always 0
	11 P1	12 P1	13 P1	14 P2	15 P2	16 P2	17 P2	18 P2	19 P3	20 P3	P6/P7: Memory ch. Number 0-199 P8: Always 0
	21 P3	22 P3	23 P3	24 P4	25 P5	26 P6	27 P7	28 P7	29 P8	<i>30</i> P9	P9: Operating Mode (See MD) P10: See FR/FT
	31 P10	32 P11	33 P12	34 P13	35 P14	36 P14	37 P15	38 ;	39	40	P11: Always 0 P12: Always 0 P13: Always 0
											P14: Always 0 P15: Space

LB	Sets	/Rea	ds the	LCD I	Parameters: P1 mode						
Set	1	2	3	4	5	6	7	8	9	10	0 : temporary set
	L	В	P1	P3	Р3	P3	P4	P4	P4	P5	1 : Rx Stand Alone
	11	12	13	14	15	16	17	18	19	20	2 : Rx Remote (PC Controlled)
	P5	P5	;								1
Read	1	2	3	4	5	6	7	8	9	10	P2 mode selection
	L	В	P2	;							1 : Rx Stand Alone
Answer	1	2	3	4	5	6	7	8	9	10	2 : Rx Remote (PC Controlled)
	L	В	P2	Р3	Р3	Р3	P4	P4	P4	P5]
	11	12	13	14	15	16	17	18	19	20	P3 : RED component (0 to 100)
	P5	P5	;								P4 : GREEN component (0 to 100)
											P5 : BLUE component (0 to 100)

LP	Rea	ds th	e Low-	Pass	Parameters: P1 0: not active						
											1: active
Read	1	2	3	4	5	6	7	8	9	10	
	L	P	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	L	P	P1	;							

MA	Rea	ds the	vFO .	A ope		Parameters: P1: 1: LSB					
Set											2: USB
Read	1	2	3	4	5	6	7	8	9	10	3: CW 4: FM
	M	D	;								5: AM
Answer	1	2	3	4	5	6	7	8	9	10	7: CWR
	M	D	P1	;							7: CWR

МВ	Rea	ds the	vFO	В оре		Parameters: P1: 1: LSB					
Set											2: USB
Read	1	2	3	4	5	6	7	8	9	10	3: CW 4: FM
	M	D	;								5: AM
Answer	1	2	3	4	5	6	7	8	9	10	7: CWR
	M	D	P1	;							7. CVV N

MC	Rec	alls or	reads	s the i	Parameters: P1: 0 or 1 P2: 00 to 99						
Set	1	2	3	4	5	6	7	8	9	10	12.00 to 33
	M	С	P1	P2	P2	;					
Read	1	2	3	4	5	6	7	8	9	10	
	M	С	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	M	С	P1	P2	P2	;					

MD	Reca	alls or	reads	the o	pera	ting	mode	9			Parameters: P1: 1: LSB
Set	1	2	3	4	5	6	7	8	9	10	2: USB
	M	D	P1	;							3: CW
Read	1	2	3	4	5	6	7	8	9	10	4: FM
	M	D	;								5: AM
Answer	1	2	3	4	5	6	7	8	9	10	7: CWR
	M	D	P1	;				7. CVVN			

MR	Read	ds the	Men	nory c	Parameters: P1: 0 P2/3: 000 to 199 Memory No.												
Set											P4: Frequency (11 digit)						
Read	1	2	.3	4	5	6	7	8	9	10	P5: Mode (see MD command)						
ricaa	M	R	P1	P2	Р3	Р3					P6: Always 0						
Answer	1	2	3	4	5	6	7	8	9	10	P7: Always 0 P8: Always 0						
	M	R P1 P2 P3 P3 P4 P4	P4	P4	P4	P9: Always 0											
	11	12	13	14	15	16	17	18	19	20	,						
	P4	P4	P4	P4	P4	P4	P4	P5	P6	P7	P10 to P13: Memory label, last 14						
	21	22	23	24	25	26	27	28	29	30	chars						
	P8	P8	Р9	P9	P10	P10	P10	P10	P10	P10	P14: 00						
	31	32	33	34	35	36	37	38	39	40	P15: Memory status						
	P10	P10	P10	P10	P10	P10	P10	P10	P11	P12	B: used						
	41	42	43	44	45	46	47	48	49	50	F: free						
	P15	P16	P16	P16	P16	P16	P16	P16	P16	;	P16: Memory label, first 8 chars						

MU	Sets	or re	ads th	ie mu	te fu	nctio	n stat	us			Parameters: P1: 000: OFF
Set	1	2	3	4	10	001 : ON					
	M U P1 P1 P1 ;										001.00
Read	1	2	3	4	5	6	7	8	9	10	P2:
	M	U	;								000 : OFF
Answer	1	2	3	4	5	6	7	8	9	10	
	M	U	P2	P2	P2		001 : ON (turned on from cat) 002 : ON (turned on from jack)				

MW	Stor	e the	data t	to the	Mem	ory c	hanne	el			Parameters: P1:0
Set	1 M 11 P4 21 P8 31	2 W 12 P4 22 P8 32	3 P1 13 P4 23 P9	4 P2 14 P4 24 P6 34	5 P3 15 P4 25 P10 35	6 P3 16 P4 26 P10	7 P4 17 P4 27 P10 37	8 P4 18 P5 28 P10	9 P4 19 P6 29 P10	10 P4 20 P7 30 P10	P2/3: 000 to 199 Memory No. P4: Frequency (11 digit) P5: Mode (see MD command) P6: Always 0 P7: Always 0 P8: Always 0 P9: Always 0 P10 to P13: Memory label, last
	P10 41 P15	P10 42 P16	P10 43 P16	P10 44 P16	P10 45 P16	P10 46 P16	P10 47 P16	P10 48 P16	P11 49 P16	P12 50 ;	14 chars P14: 00
Read Answer											P15: Memory status B: used F: free P16: Memory label, first 8 chars

NB	Read	ds the	noise	blan	ker fu	nctio	n stat	us			Parameters: P1 0: Noise Blanker OFF
Set											1: Noise Blanker ON
Read	1	2	3	4	5	6	7	8	9	10	
	N	В	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	N	В	P1	;							

NC	Rea	ds or	sets th	ne no	ise re	ducti	ion va	alue			Parameters: P1 always 0
Set	1	2	3	4	5	6	7	8	9	10	
	N	С	P1	P2	P2	P2	;				P2 noise reduction value
Read	1	2	3	4	5	6	7	8	9	10	0: OFF
	N	С	P1	;							01 ~ 10 (active)
Answer	1	2	3	4	5	6	7	8	9	10	
	N	C	P1	P2	P2	P2	;				

NK	Rea	ds or	sets th	ne no	ise bl		Parameters: P1 always 0								
Set	1	2	3	4	5	6	7	8	9	10					
	N	K	P1	P2	P2	P2	;				P2 noise blanker value				
Read	1	2	3	4	5	6	7	8	9	10	0: OFF				
	N	K	P1	;							01 ~ 10 (active)				
Answer	1	2	3	4	5	6	7	8	9	10					
	N	K	P1	P2	P2	P2	;								

NO	Rea	ds or	sets th	ne au	Parameters:						
Set	1	2	3	4	5	6	7	8	9	10	P1 always 0
	N	0	P1	P2	P2	P2	;				1
Read	1	2	3	4	5	6	7	8	9	10	P2 auto notch value
	N	0	P1	;							0: OFF
Answer	1	2	3	4	5	6	7	8	9	10	01 ~ 02 (active)
	N	0	P1	P2	P2	P2	;]

NR	Read	ds the	noise	redu	iction	funct	ion st	atus			Parameters: P1 0: Noise Reduction OFF
Set											1: Noise Reduction ON
Read	1	2	.3	4	5	6	7	8	9	10	
ricaa	N	R	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	N	R	P1	;							

os	Sets	/Read	ds the	Frequ	iency	view	offset	statı	ıs		Parameters:
Set	1	2	3	4	5	6	7	8	9	10	0: not active
	0	S	P1	;							1: active
Read	1	2	3	4	5	6	7	8	9	10	
	0	S	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	0	S	P1	;							

ov	Sets	/Rea	ds the	Frequ	iency	view	offset	t valu	е		Parameters: P1
Set	1	2	3	4	5	6	7	8	9	10	Always '0'
	0	v	P1	P2	Р3	Р3	Р3	Р3	Р3	Р3	P2
	11	12	13	14	15	16	17	18	19	20	Offset sign'+' /'-'
	Р3	Р3	Р3	P3	Р3	Р3	Р3	Р3	Р3	;	P3
Read	1	2	3	4	5	6	7	8	9	10	Absolute value in Hz
	0	v	P1	;							
Answer	1	2	3	4	5	6	7	8	9	10	
	0	v	P1	P2	Р3	Р3	Р3	Р3	Р3	Р3	
	11	12	13	14	15	16	17	18	19	20	
	Р3	Р3	Р3	Р3	Р3	Р3	Р3	Р3	Р3	;	

ow	Sets	/Rea	ds the	Frequ	ency	view	offset	valu	е		Parameters:
Set	1	2	3	4	5	6	7	8	9	10	Offset sign'+' /'-'
	0	W	P1	P2	P2	P2	P2	P2	P2	P2	P2
	11	12	13	14	15	16	17	18	19	20	Absolute value in Hz
	P2	P2	P2	P2	P2	;					
Read	1	2	3	4	5	6	7	8	9	10	
	0	W	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	0	W	P1	P2	P2	P2	P2	P2	P2	P2	
	11	12	13	14	15	16	17	18	19	20	
	P2	P2	P2	P2	P2	;					

PI	Rea	ds or	sets th	ne pit	ch va	lue					Parameters: P1 pitch value in Hz
Set	1	2	3	4	5	6	7	8	9	10	0000 ~ 1000 in 10Hz step
	P	I	P1	P1	P1	P1	;				
Read	1	2	3	4	5	6	7	8	9	10	
	P	I	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	P	I	P1	P1	P1	P1	;				

RA	Rea	ds or	sets th	ne att	enua	tor fu	ınctio	on sta	atus		Parameters: P1 00: ATT OFF
Set	1	2	3	4	5	6	7	8	9	10	01: ATT ON (20dB)
	R	A	P1	P1	;						P2: always 00
Read	1	2	3	4	5	6	7	8	9	10	- F2. always 00
	R	A	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	R	A	P1	P1	P2	P2	;				

RC	Clea	ars th	e RIT v	alue							Parameters: None
Set	1	2	3	4	5	6	7	8	9	10	
	R	С	;								
Read											
Answer											

RD	Sets	RIT	to a ne	gativ	e valı	ıe					Parameters: P1 negative value of RIT to set (from 0
Set	1	2	3	4	5	6	7	8	9	10	to 50000Hz, max value subject to
	R	D	P1	P1	P1	P1	P1	;			change)
Read	1	2	3	4	5	6	7	8	9	10	change,
	R	D	;								P2: always 1
Answer	1	2	3	4	5	10	rz. aiways 1				
	R	D	P2	;							

RF	Rea	ds o	r sets t	he re	cepti	on fil	ters v	alues	S		Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1 (like MD command)
	R	F	P1	P2	P2	;					1: LSB
Read	1	2	3	4	5	6	7	8	9	10	2: USB
	R	F	P1	;							3/7: CW/CWR
Answer	1	2	3	4	5	6	7	8	9	10	4: FM
	R	F	P1	P2	P2	;					5: AM
											P2: see parameter details below

RF command - P2 parameter

P2		MC	DE	
	LSB/USB	CW/CWR	AM	FM
00	1600Hz	-	2500Hz	Voice Narrow
01	1700Hz	-	3000Hz	Voice Wide
02	1800Hz	-	3500Hz	Data
03	1900Hz	-	4000Hz	-
04	2000Hz	-	4500Hz	-
05	2100Hz	-	5000Hz	-
06	2200Hz	-	5500Hz	-
07	2300Hz	100Hz & 4	6000Hz	-
08	2400Hz	100Hz & 3	-	-
09	2500Hz	100Hz & 2	-	-
10	2600Hz	100Hz & 1	-	-
11	2700Hz	100Hz	-	-
12	2800Hz	300Hz	-	-
13	2900Hz	500Hz	-	-
14	3000Hz	1000Hz	-	-
15	3100Hz	1500Hz	-	-
16	4000Hz	2600Hz	-	-
17	5000Hz	-	-	-
18	6000Hz	-	-	-
19	DATA 300Hz	-	-	-
20	DATA 600Hz	-	-	-
21	DATA 1000Hz	-	-	-

RI	Rea	ds RS	SI								Parameters: P1: '-': negative value
Set											'+' : positive value
											'!' : unreliable value
Read	1	2	3	4	5	6	7	8	9	10	
	R	_	;								P2 :RSSI absolute value
Answer	1	2	3	4	5	6	7	8	9	10]
	R		P1	P2	P2	P2	P2	:			

RT	Rea	ds or	sets th	ne RIT	Γ func	tion	statu	s			Parameters: P1 0: RIT function OFF
Set	1	2	3	4	5	6	7	8	9	10	1: RIT function ON
	R	T	P1	;							1. KIT TUTICUOTI ON
Read	1	2	3	4	5	6	7	8	9	10	
	R	T	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	R	T	P1	;							

RU	Sets	RIT 1	to a po	sitive	valu	е					Parameters: P1 positive value of RIT to set (from 0
Set	1	2	3	4	5	6	7	8	9	10	to 50000Hz, max value subject to
	R	ט	P1	P1	P1	P1	P1	;			change)
Read	1	2	3	4	5	6	7	8	9	10	change)
	R	U	;								P2: always 1
Answer	1	2	3	4	5	6	7	8	9	10	F2. always 1
	R	ŭ	P2	;							

RV	Rea	ds or	sets th	ne RIT	「 valu	e					Parameters: P1 '+': positive o null value
Set	1	2	3	4	5	6	7	8	9	10	'-': negative value
	R	v	P1	P2	P2	P2	P2	P2	P2	;	Hegative value
Read	1	2	3	4	5	6	7	8	9	10	P2:
	R	V	;								absolute value of RIT to set (from 0
Answer	1	2	3	4	5	6	7	8	9	10	to 50000Hz, max value subject to
	R	v	P1	P2	P2	P2	P2	P2	P2	;	change)

SE	Rea	ds or	sets th	ne ser	vice n	node s	status	;			Parameters: P1 always 1. Force the service
Set	1	2	3	4	10	mode					
	S	E	P1	;							_
Read	1	2	3	4	5	6	7	8	9	10	P2 always 0. If in service mode
	S	E	;								this CAT protocol is not available
Answer	1	2	3	4	5	6	7	8	9	10	
	S	E	P2	;							

SM	Read	ds the	S-me	eter st	atus						Parameters: P1: Always 0 P2: Meter Read
Set	1	2	3	4	5	6	7	8	9	10	0000: S0
Read	1	2	3	4	5	6	7	8	9	10	0002: S1 0003: S2
	S	M	P1	;							0003: 32 0004: S3
Answer	1	2	3	4	5	6	7	8	9	10	0005: S4
	S	M	P1	P2	P2	P2	P2	;			0006: S5 0008: S6 0009: S7 0010: S8 0011: S9 0012: S9+10 0014: S9+20 0016: S9+30 0018: S9+40 0020: S9+50 0022: S9+60

SN	Read	ds the	recei	ver se	erial n	umbe	er				Parameters: P1 Serial number
Set	1	2	3	4	5	6	7	8	9	10	Serial Humber
Read	1	2	3	4	5	6	7	8	9	10	
	S	N	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	S	N	P1	P1	P1	P1	P1	P1	P1	P1	
	11	12	13	14	15	16	17	18	19	20	
	P1	P1	P1	P2	P2	P2	;				

SQ	Rea	ds or	sets th	Parameters: P1 always 0							
Set	1	2	3	4	5	6	7	8	9	10	P2 squelch value
	S	Q	P1	P2	P2	P2	;				0: OFF
Read	1	2	3	4	5	6	7	8	9	10	1-10: ON
	S	Q	P1	;							
Answer	1	2	3	4	5	6	7	8	9	10	
	S	Q	P1	P2	P2	P2	;				

TH	Read	ds or	sets the	AGC	thres	hold	value	•			Parameters: P1 AGC threshold, 0 (OFF) ~ 10
Set	1	2	3	4	5	6	7	8	9	10	0 (011) 10
	T	H	P1	P1	;						
Read	1	2	3	4	5	6	7	8	9	10	
	T	Н	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	T	H	P1	P1	;						

VA	Rea	ds or	sets th	ne au	xiliar	y volu	ıme				Parameters: P1
Set	1	2	3	4	5	6	7	8	9	10	000 ~ 100
	V	A	P1	P1	P1	;					
Read	1	2	3	4	5	6	7	8	9	10	
	v	A	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	V	A	P1	P1	P1	;					

VE	Do \	VFOs	egual								Parameters:
	Set is	not all	owed if I	MEM m	ode is	active.					P1 1: set the VFO not active with the
Set	1	2	3	4	5	6	7	8	9	10	parameters of the active VFO and
	v	E	P1	;							change VFO
Read											2: set the active VFO with the VFO
											parameters not active, it does not
Answer	1	2	3	4	5	6	7	8	9	10	change VFO
	v	E	P2	;							7
											P2: always 0

VM	Rea	ds or	sets th	ne ma	in vo	lume	?				Parameters: P1
Set	1	2	3	4	5	6	7	8	9	10	000 ~ 015
	V	M	P1	P1	P1	;					020 ~ 100 in 5 dots step
Read	1	2	3	4	5	6	7	8	9	10	
	V	M	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	V	M	P1	P1	P1	;					

VS	Rea	ds tl	he FD	M-DU	Or fir	mwa	are v	ersio	ns		Parameters: P1 firmware version to read I: User Interface
Set											F: FPGA U: USB audio
Read	1 v	2 S	3 P1	4	5	6	7	8	9	10	R: Rx Demodulator
Answer	1 V	2 S	3 P1	4 P2	5 P2	6 P2	7 P2	8 P2	9	10	P2: firmware version in the format "xx.yy" with : - "xx" major number - "yy" minor number

7.3.3 Compatibility commands

The following commands have no effect on the receiver, they only ensure the compatibility of the FDM-DUOr with Ham Radio Deluxe.

AC											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
											P2: Always 0
Read	1	2	3	4	5	6	7	8	9	10	j '
	A	С	;]
Answer	1	2	3	4	5	6	7	8	9	10	
	A	С	P1	P1	P2	;					
AG											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
											P2: Always 000
Read	1	2	3	4	5	6	7	8	9	10	
	A	G	P1	;							
Answer	1	2	3	4	5	6	7	8	9	10	
	A	G	P1	P2	P2	P2;					
Al											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
Read	1	2	3	4	5	6	7	8	9	10	
	A	I	P1	;							
Answer	1	2	3	4	5	6	7	8	9	10	
	A	I	P1	;							
AN											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 1
Read	1	2	3	4	5	6	7	8	9	10	
	A	N	;		_						_
Answer	1	2	3	4	5	6	7	8	9	10	
	A	N	P1	;							
DC											
ВС		1									Parameters:
Set	1	2	3	4	5	6	7	8	9	10	Parameters: P1: Always 0
Set											
	1	2	3	4	<i>5</i>	6	7	8	9	10	
Set Read	1 B	2 C	3	4	5	6	7	8	9	10	
Set	1 B	2 C 2	3 ; 3	4							
Set Read	1 B	2 C	3	4	5	6	7	8	9	10	
Set Read Answer	1 B	2 C 2	3 ; 3	4	5	6	7	8	9	10	P1: Always 0
Set Read Answer	1 B 1 B	2 C 2 C	3 ; 3 P1	4 ;	5	6	7	8	9	10	P1: Always 0 Parameters:
Set Read Answer	1 B	2 C 2	3 ; 3	4	5	6	7	8	9	10	P1: Always 0 Parameters: P1: Always 0
Set Read Answer BY Set	1 B 1 B	2 C 2 C 2	3; 3 P1	4 ;	5 5	6	7 7 7	8 8	9	10	P1: Always 0 Parameters:
Set Read Answer	1 B 1 B	2 C 2 C 2 C 2	3; 3 P1	4 ;	5	6	7	8	9	10	P1: Always 0 Parameters: P1: Always 0
Read Answer BY Set Read	1 B 1 1 B B	2 C 2 C 2 Y	3;;3 P1	4 ;	5 5 5	6 6	7 7 7 7	8 8	9 9 9	10	P1: Always 0 Parameters: P1: Always 0
Set Read Answer BY Set	1 B 1 B	2 C 2 C 2 C 2	3; 3 P1	4 ;	5 5	6	7 7 7	8 8	9	10	P1: Always 0 Parameters: P1: Always 0

											1
CA		•			•		•				Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
Read	1	2	3	4	5	6	7	8	9	10	
	С	A	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	С	A	P1	;							
CN											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
Read	1	2	3	4	5	6	7	8	9	10	
	С	N	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	С	A	P1	P1	;						
CT											Davamatava
СТ	1	2	3	1	5	6	7	8	9	10	Parameters:
Set	1		3	4	3	Ø	/	0	9	10	P1: Always 0
Read	1	2	3	4	5	6	7	8	9	10	
Reau	C	T	;	1		-	,	0		10	1
Answer	1	2	3	4	5	6	7	8	9	10	1
Allswei	C	T	P1	;			,				
				,				I	ı	<u>l</u>	
DL											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
Jet											P2: Always 00
Read	1	2	3	4	5	6	7	8	9	10	
	D	L	;								
Answer	1	2	3	4	5	6	7	8	9	10	1
,		_)							10	
	D	L	P1	P2	P2	;				10	
	Д			P2		;				10	
EX	Д	L	P1	P2	P2	;				10	Parameters:
EX Set	1			P2		; 6	7	8	9	10	P1: 000 - 060: Menu No.
Set	1	2	P1	4	P2 5	6				10	P1: 000 - 060: Menu No. P2: Always 00
	1	2 2	P1 3 3	4	P2 5 5	6	7	8	9	10	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0
Set	1 1 E	2 2 X	3 3 P1	4 4 P1	5 5 P1	6 6 P2	7 P2	8 P3	9 P4	10	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0
Set	1 1 E 1	2 2 x 2	3 3 P1 3	4 P1 4	5 5 P1 5	6 P2 6	7 P2 7	8 P3 8	9 P4 9	10 10 ;	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0
Set Read	1 E 1 E	2 2 x 2 x	3 3 P1 3 P1	4 4 P1	5 5 P1 5 P1	6 6 P2	7 P2 7 P2	8 P3 8 P3	9 P4 9	10 10 ; 10 P5	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0
Set Read	1 E 1 E 11	2 2 X 2 X	3 3 P1 3	4 P1 4	5 5 P1 5	6 P2 6	7 P2 7	8 P3 8	9 P4 9	10 10 ;	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0
Set Read	1 E 1 E	2 2 x 2 x	3 3 P1 3 P1	4 P1 4 P1	5 5 P1 5 P1	6 P2 6 P2	7 P2 7 P2	8 P3 8 P3	9 P4 9	10 10 ; 10 P5	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0
Set Read Answer	1 E 1 E 11	2 2 X 2 X	3 3 P1 3 P1	4 P1 4 P1	5 5 P1 5 P1	6 P2 6 P2	7 P2 7 P2	8 P3 8 P3	9 P4 9	10 10 ; 10 P5	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0 P5: Always 0
Read Answer	1 E 1 E 11 P5	2 2 X 2 X 12	3 3 P1 3 P1 13	4 P1 4 P1 14	5 5 P1 5 P1 15	6 P2 6 P2 16	7 P2 7 P2 17	8 P3 8 P3 18	9 P4 9 P4 19	10 10 ; 10 P5 20	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0 P5: Always 0
Set Read Answer	1 E 1 E 11	2 2 X 2 X	3 3 P1 3 P1	4 P1 4 P1	5 5 P1 5 P1	6 P2 6 P2	7 P2 7 P2	8 P3 8 P3	9 P4 9	10 10 ; 10 P5	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0 P5: Always 0
Read Answer FS Set	1	2 2 X 2 X 12 ;	3 3 P1 3 P1 13	4 P1 4 P1 14	5 5 P1 5 P1 15	6 P2 6 P2 16	7 P2 7 P2 17	8 P3 8 P3 18	9 P4 9 P4 19	10 ; 10 ; 10 P5 20	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0 P5: Always 0
Read Answer	1 E 1 E 11 P5	2 2 X 2 X 12	3 3 P1 3 P1 13	4 P1 4 P1 14	5 5 P1 5 P1 15	6 P2 6 P2 16	7 P2 7 P2 17	8 P3 8 P3 18	9 P4 9 P4 19	10 10 ; 10 P5 20	P1: 000 - 060: Menu No. P2: Always 00 P3: Always 0 P4: Always 0 P5: Always 0

E/A/											Parameters:
FW	1	2	2	1	_		7	0	_	10	
Set	1	2	3	4	5	6	7	8	9	10	P1 Always 0000
Dood	1	2	3	4	5	6	7	8	9	10	-
Read	F	W	;	4	J	U	/	0	J	10	1
Answer	1	2	3	4	5	6	7	8	9	10	1
Allowel	F	W	P1	P1	P1	P1	;			± 0	1
							,	<u> </u>	<u>i </u>	<u> </u>	<u> </u>
СТ											Darameters
GT	7	2	3	1	5		7	0	9	10	Parameters:
Set	1		3	4	5	6	/	8	9	10	P1 Always 000
Read	1	2	3	4	5	6	7	8	9	10	-
Reau	G	T	;	4		0		O	9	10	-
Answer	1	2	3	4	5	6	7	8	9	10	1
Allowel	G	T	P1	P1	P1	;	,				1
							l				
ID.											Parameters:
ID Cot	1	2	3	4	5	6	7	8	9	10	Parameters: P1: 020
Set			3	4	5	0	/	Ö	9	10	F1. 020
Read	1	2	3	4	5	6	7	8	9	10	-
read	I	D D	;	4	J	U	/	0	J	10	1
Answer	1	2	3	4	5	6	7	8	9	10	1
Allowel	I	D	P1	P1	P1	;	,			± 0	1
l						,	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
ıc											Do no se oto no
IS	7	2	2	Λ	F		7	0	0	10	Parameters: P1: "+"
Set	1	2	3	4	5	6	7	8	9	10	≐
Dood	1	2	3	4	5	6	7	8	9	10	P2: Always 0000
Read	I	S	;	4	J	0	/	0	9	10	-
Answer	1	2	3	4	5	6	7	8	9	10	1
Allowel	I	S	P1	P2	P2	P2	P2	;		± 0	1
								, ,	1	1	I .
VC											Parameters:
KS Set	1	2	3	4	5	6	7	8	9	10	Parameters: P1: 010
set	1		٥	4	J	0	/	0	7	10	-1.010
Read	1	2	3	4	5	6	7	8	9	10	1
neau	K	S	;	7	J	U	/	U		10	1
Answer	1	2	3	4	5	6	7	8	9	10	1
/ WISWEI	K	S	P1	P1	P1	;					1
ı			1	1	I	· ·	I	1	1	1	1
MF											Parameters:
	1	2	3	4	5	6	7	8	9	10	Parameters: P1: Always 0
Set	1		ر	4	J	U	/	O	J	10	FI. Always U
Read	1	2	3	4	5	6	7	8	9	10	1
neau	<u></u>	F	;	7	J	U	/	U	2	10	1
Answer	1	2	3	4	5	6	7	8	9	10	1
7 11 13 VV C1	M	F	P1	;					<u> </u>		1
				,	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1
NAC											Darameters:
MG	7	2	2	Λ	E		7	0	9	10	Parameters:
Set	1		3	4	5	6	7	8	9	10	P1: Always 000
Dood	1	2	3	4	5	6	7	8	9	10	-
Read	<u></u> M	G		4	3	0	/	Ö	9	10	-
Answer	<u> </u>	2	;	4	5	6	7	8	9	10	1
Allswei		G	P1	P1	P1	;	/	0	J	<i>±</i> 0	1
	2.2					,	l	<u> </u>	<u> </u>	l	1

NII											Davamatavs:
NL	- 1	_			-		7			10	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 000
					_				_	10	4
Read	1	2	3	4	5	6	7	8	9	10	4
	N	L	;							4.0	4
Answer	1	2	3	4	5	6	7	8	9	10	4
	N	L	P1	P1	P1	;					
PA											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
											P2: Always 0
Read	1	2	3	4	5	6	7	8	9	10	1
-	P	A	;								1
Answer	1	2	3	4	5	6	7	8	9	10	1
	P	A	P1	P2	;						1
										•	
PC											Parameters:
	1	2	2	Λ	_	E	7	8	9	10	4
Set	1		3	4	5	6	/	8	9	10	P1: Always 005
	7	_	2	Л	_		7	0	0	10	4
Read	1	2	3	4	5	6	7	8	9	10	4
	P	C	;	4	_		-			10	4
Answer	1	2	3	4	5	6	7	8	9	10	4
	P	С	P1	P1	P1	;	<u> </u>				1
PR											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
]
Read	1	2	3	4	5	6	7	8	9	10	1
	P	R	;								1
Answer	1	2	3	4	5	6	7	8	9	10	1
	P	R	P1	;							1
		•	•		•			•		1	•
DC											Parameters:
PS Cot	7	2	2	Λ	E		7	0	0	10	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 1
D !	7	_	2	Л	_		7	0	_	10	4
Read	1	2	3	4	5	6	7	8	9	10	4
	P	S	;	4	_		-			10	4
Answer	1	2	3	4	5	6	7	8	9	10	4
	P	S	P1	;				<u> </u>	Ĺ	Ĺ	
QR		·	·	·			·	·			Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
											P2: Always 0
Read	1	2	3	4	5	6	7	8	9	10	1 '
	Q	R	;	1				1			1
Answer	1	2	3	4	5	6	7	8	9	10	1
	Q	R	P1	P2	;			-			1
	~	1			,	I	I	1	1	1	1
D4											Danier at a mar
RA	-									4.0	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
		<u> </u>	_		_			_	_	_	P2: Always 00
Read	1	2	3	4	5	6	7	8	9	10	1
	R	A	;								1
Answer	1	2	3	4	5	6	7	8	9	10	
	R	A	P1	P1	P2	P2	;				
											

RG											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 000
300				_							1
Read	1	2	3	4	5	6	7	8	9	10	
	R	G	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	R	G	P1	P1	P1	;					
RL											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
_					_						4
Read	1 R	2 L	3	4	5	6	7	8	9	10	4
Anguron	1	2	;	4	5	6	7	8	9	10	-
Answer	R	L	P1	P1	;	O	/	0	9	10	4
					,		I	1	l	1	I.
RM											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	Parameters: P1: Always 1
SEL			<i>J</i>	7	<i>J</i>	U	/	0	2	10	P2: Always 0001
Read	1	2	3	4	5	6	7	8	9	10	1 2. Always 0001
neau	R	M	;								1
Answer	1	2	3	4	5	6	7	8	9	10	1
	R	M	P1	P2	P2	P2	P2	;			1
SD											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0000
•											1
Read	1	2	3	4	5	6	7	8	9	10	
	S	D	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	S	D	P1	P1	P1	P1	;				
SH							1				Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
Dl	1	2	2	1	F		7	8	9	10	4
Read	<u>1</u>	2 H	3	4	5	6	7	Ö	9	10	-
Answer	1	2	;	4	5	6	7	8	9	10	1
Allowel	S	H	P1	P1	;		,				1
		1	1	1	. ,	ı	<u>I</u>	1	1	1	1
SL											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
	=	_					-			<u> </u>	1
Read	1	2	3	4	5	6	7	8	9	10	1
	S	H	;]
Answer	1	2	3	4	5	6	7	8	9	10	
	S	H	P1	P1	;						
SQ											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
											P2: Always 000
Decal	1	2	3	4	5	6	7	8	9	10	
Read											
	S	Q	P1	;							
Answer		2 Q	3 P1	; 4 P2	5 P2	6 P2	7	8	9	10	

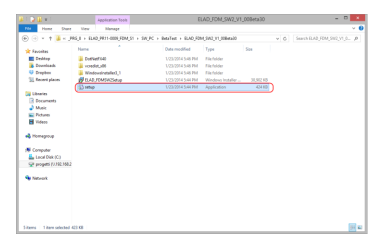
TNI											Davameters
TN	1		2	1	_		7	0	0	1.0	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 00
Read	1	2	3	4	5	6	7	8	9	10	
	T	N	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	T	N	P1	P1	;						
											T
ТО	1		2	1	_		7	0	0	10	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
Read	1	2	3	4	5	6	7	8	9	10	
	T	0	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	T	0	P1	;							
											1
TS				1	1			1		1	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0
Read	1	2	3	4	5	6	7	8	9	10	1
	Т	S	;								1
Answer	1	2	3	4	5	6	7	8	9	10	1
7 11.000	T	S	P1	;							1
				•	•			•	•		
VD											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 0000
Read	1	2	3	4	5	6	7	8	9	10	†
Nedd	V	D	;	-			,				†
Answer	1	2	3	4	5	6	7	8	9	10	1
711150001	v	D	P1	P1	P1	P1	;				
		I	I	I	I	I		I	l.	I	1
VG											Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1: Always 000
Read				-			7	_	9	1.0	†
NEGU	1	2	.3	4	5	6	7	8	.9	1.()	
Neau	1 V	2 G	3	4	5	6	/	8	9	10	
	V	G	;								-
Answer				4 4 P1	5 5 P1	6	7	8	9	10	
	v	G 2	;	4	5						
Answer	v	G 2	;	4	5	6					Parameters:
Answer VX	1 V	G 2 G	; 3 P1	4 P1	5 P1	6	7	8	9	10	Parameters:
Answer	v	G 2	;	4	5	6					Parameters: P1: Always 0
Answer VX Set	1 V	G 2 G 2	; 3 P1	4 P1	5 P1 5	6	7	8	9	10	
Answer VX	1 1 1	G 2 G 2	; 3 P1	4 P1	5 P1	6	7	8	9	10	
Answer VX Set	1 V	G 2 G 2	; 3 P1	4 P1	5 P1 5	6	7	8	9	10	

8 Software & Driver Installation

8.1 Software installation

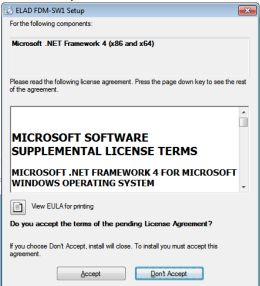
8.1.1 First-time install in Windows 8 and Windows 7

Double-click the file "setup.exe" in the provided USB stick.

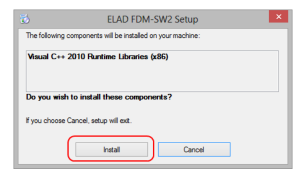


The windows installer first installs the prerequisites:

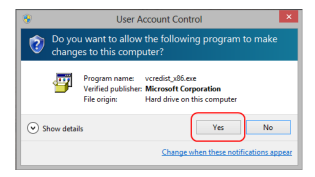
- Microsoft VC++ 2010 Runtime libraries
- Microsoft .NET Framework 4.0 (Only for Windows 7) and then the FDM-SW2 software.
- · Click on "Accept" (Only for Windows 7)



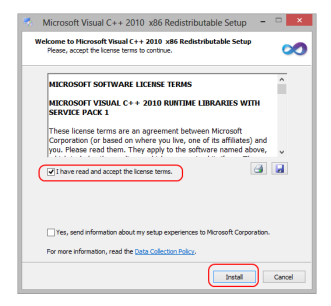
Click on "Install"



Click on "Yes"



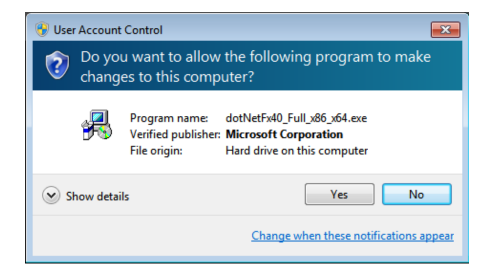
Click on Install



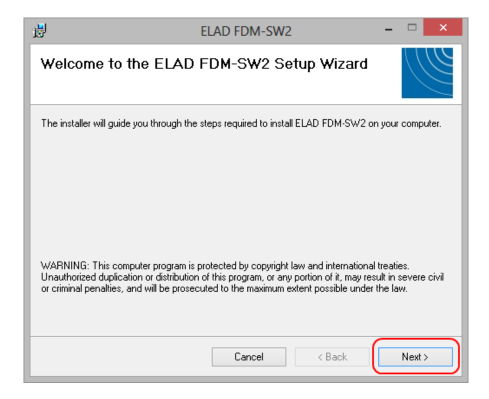
Microsoft Visual C++ 2010 x86 Redistributable installation is complete, click on "Finish"



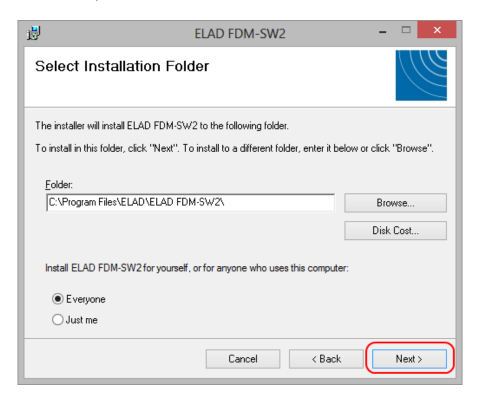
Click on "Yes" to start the installation of the .Net Framework 4.0 (Only for Windows 7)



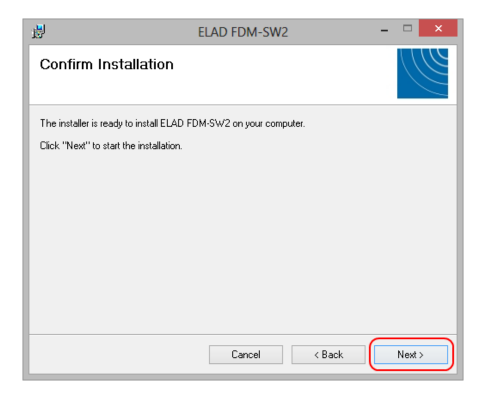
Click to "Next" to start the FDM-SW2 software installation



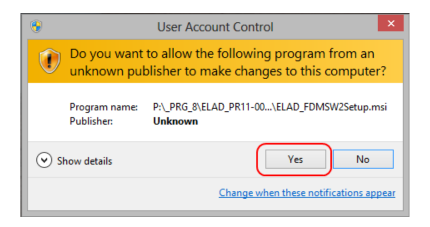
Chose the installation folder, then click on "Next"



Click on "Next"

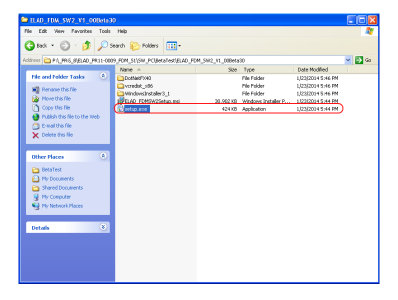


Click on "Yes"

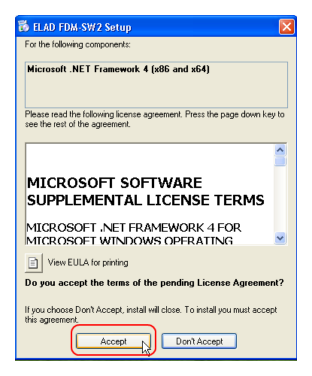


8.1.2 First-time install in Windows XP

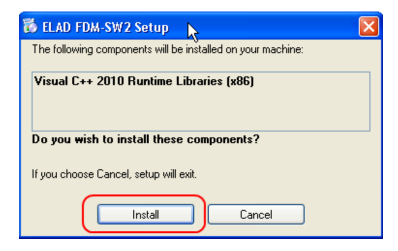
Double-click the file "setup.exe" in the provided USB stick.



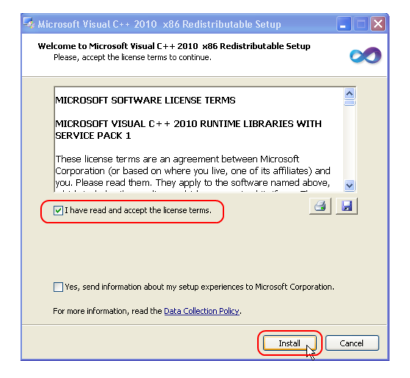
Click on "Accept"



Click on "Install"



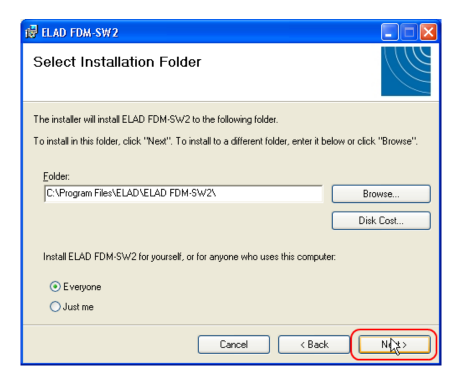
Click on "Install"



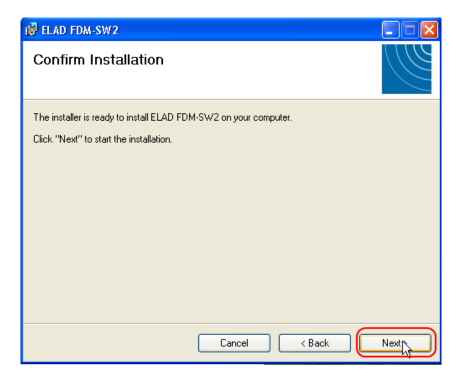
Click on Next to install the FDM-SW2 software



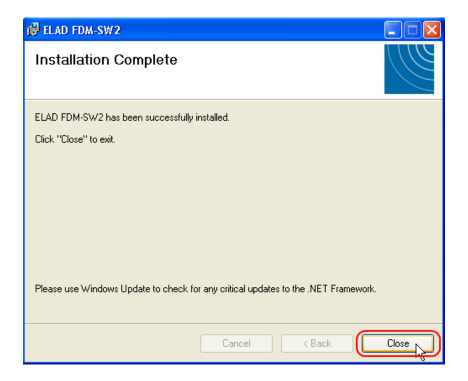
Select the installation folder, then click on "Next"



Click on "Next"



The FDM-SW2 Software installation is completed



8.1.3 Update an existing software version

Double click on file ELAD_FDM_SW2_V_x.xx.msi included in the update and follow the instructions.

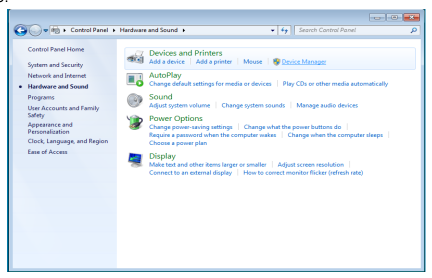
8.2 USB driver

8.2.1 USB driver installation in Windows 8 and Windows 7

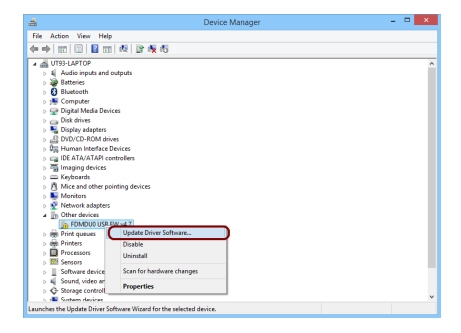
8.2.1.1 First driver installation

To install ELAD FDM-DUOr driver, connect the FDM-DUOr USB RX port to a USB 2.0 socket on PC end power on the device. When Windows detects the new hardware, follow the steps listed below to install driver correctly:

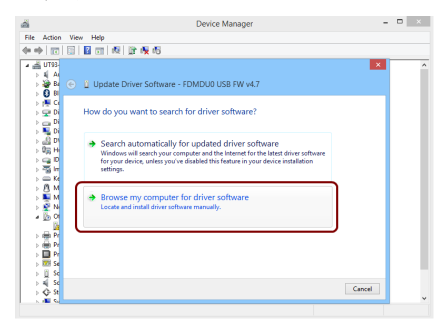
Open **Control Panel** from **Start** menu, select "System" and "Device Manager". Expand "Other Devices" node: FDM-DUO.



Select FDM-DUO, right click on it and execute "Update driver software".



When Windows starts the installation procedure, select the option "Browse my computer for driver software" (the second option).



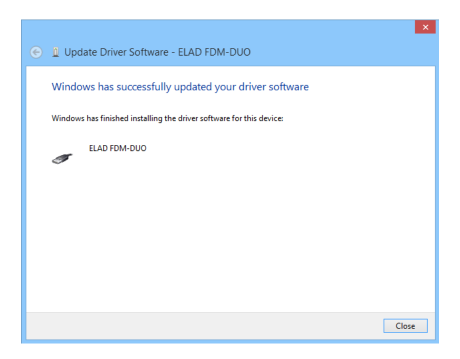
In the next dialog-box, insert the driver folder location using "Browse" button and check the option "Include subfolders". In this way manual driver search is enabled

For 32 bit system select the folder: C:\Program Files\ELAD\ELAD FDM-SW2\ELAD_FDM_Driver
For 64 bit system select the folder: C:\Program Files (x86)\ ELAD\ELAD FDM-SW2\ELAD_FDM_Driver
Then click "Next".



Click Install.

Let the hardware installation automatically completes and, at the procedure ending, click on "Close"; then disconnect and connect FDM-DUOr device on the same USB socket.

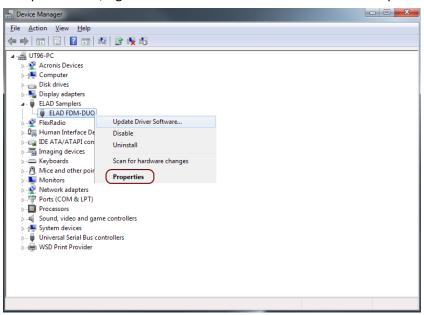


Now ELAD FDM-DUOr USB driver is installed on your PC.

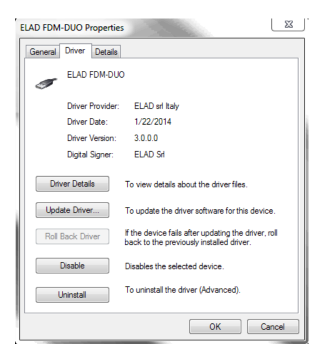
8.2.1.2 Driver installation verify

To verify FDM-DUO driver current version, connect the device to USB socket (where the device driver is already installed) and power on the device. Then open **Control Panel** from **Start** menu. Click on "System" and select "Device Manager".

Expanding "ELAD Samplers" node, right click on "ELAD FDM-DUO" and select "Properties".



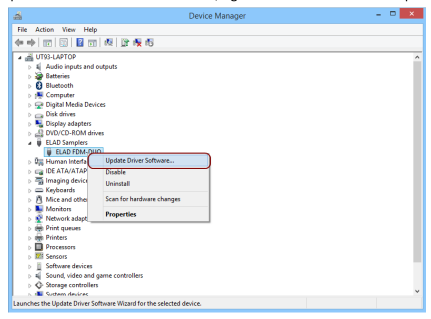
When dialog box opens, select "Driver" label: you must read provider name, current driver release date and current driver version. The figure shows an old FDM- DUO driver version.



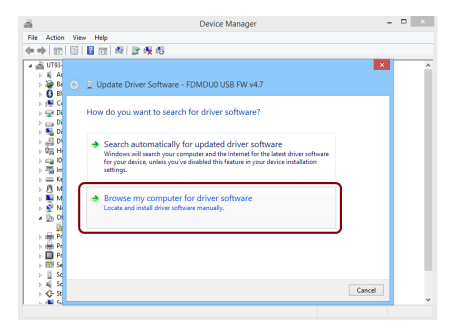
8.2.1.3 Manual driver update

To update FDM-DUO driver, connect the device to USB RX socket (where the device driver is already installed) and power on the device. Then open **Control Panel** from **Start** menu. Click on "System" and select "Device Manager".

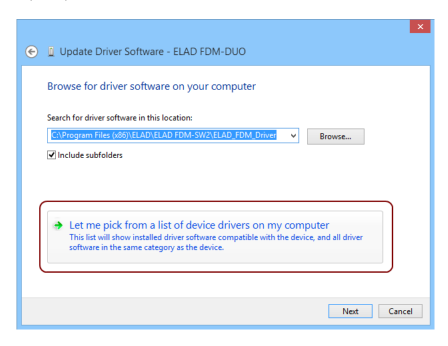
Under "ELAD samplers" list select "ELAD FDM-DUO", right click on it and execute "Update driver".



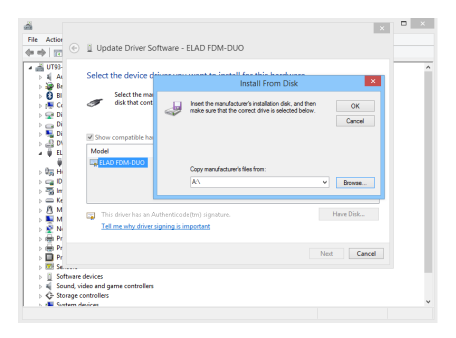
When Windows starts the installation procedure, select the last option "Browse my computer for driver software".



In the next dialog-box, disable the option "Include subfolders" and choose "Let me pick from a list of device drivers on my computer". Don't click "Next".

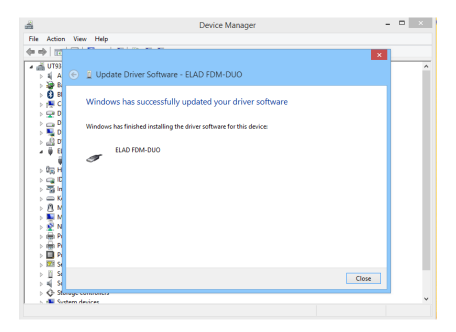


Verify that "Show compatible hardware" option is checked and ELAD FDM-DUO is selected: then click on "Have a Disk". In this way the manual driver update is enabled. Don't click "Next".

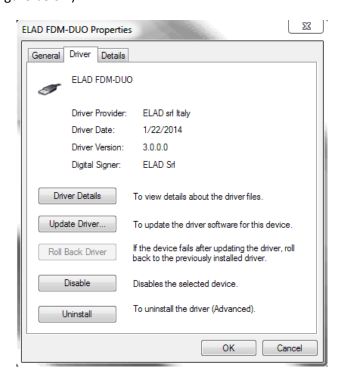


Click on "Browse" and search for FDM-DUOr driver update folder location; then open winusb fdmsampler.inf file. Click "OK" and then "Next".

Let the hardware installation automatically completes and, at the procedure ending, click on "Close"; then disconnect and connect FDM-DUOr device on the same USB socket.



To verify that a correct update is done, enter "Device Manager" in Control Panel; under "ELAD samplers" label select ELAD FDM-DUO driver (see sub-chapter <u>Driver installation verify in Windows 8 and Windows 7</u>): right click on it and choose "Properties": select "Driver" label to visualize the last driver version (an example is depicted in figure below).



8.2.2 USB driver installation in Windows XP

8.2.2.1 First driver installation

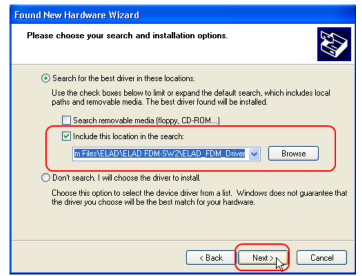
To install ELAD FDM-DUOr driver, connect the FDM-DUOr USB RX port to a USB 2.0 socket on PC and power on the device. Windows XP detects the new hardware and starts the hardware installation wizard. Then, next steps to install FDM-DUOr driver are listed below:

At the first dialog box, select the last option "No, not this time" and "Next".

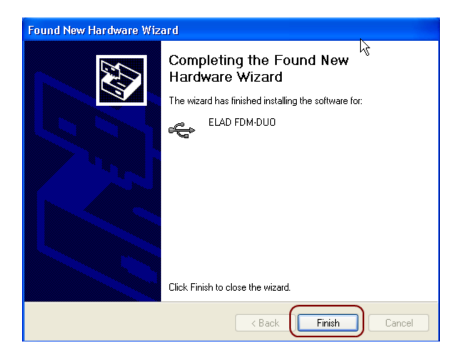


Select "Install from a list or specific location (Advanced)" and "Next".

In the next dialog-box, check the options "Search for the best driver in these location" and "Include this location in the search" to enable manual driver search. Clicking on "Browse", select the path where the driver folder is located: Local Drive (C:) \Programs\ELAD\ELAD FDM-SW2\ELAD_FDM_Driver. Then click "Next".



Let the hardware installation automatically completes and click on "Finish"; then disconnect and connect FDM- DUOr device on the same USB socket.

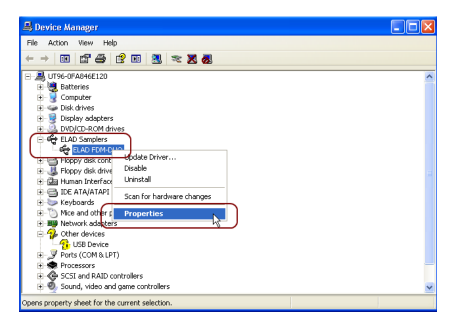


Now ELAD FDM- DUOr driver is installed on your PC.

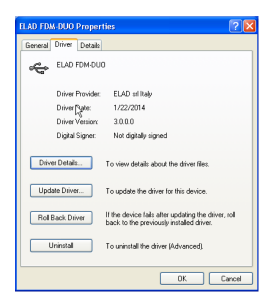
8.2.2.2 Driver installation verify

To verify FDM-DUOr driver current version, connect the device to USB socket (where the device driver is already installed) and open **Control Panel** from **Start** menu. Click on "System" and select "Device Manager" under "Hardware" label.

Expanding "ELAD Samplers" node, right click on "ELAD FDM-DUO" and select "Properties".



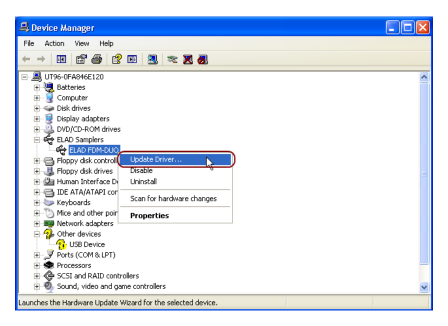
When dialog box opens, select "Driver" label: you must read provider name, current driver release date and current driver version. The old ELAD FDM-DUOr driver version is shown in figure below as example.



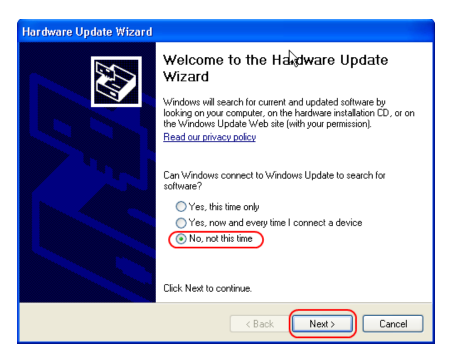
8.2.2.3 Manual driver update

To update FDM-DUOr driver, connect the device to USB socket (where the device driver is already installed) and power on the device. Then open **Control Panel** from **Start** menu. Click on "System" and select "Device Manager" under "Hardware" label.

Select "ELAD FDM-DUO" from "ELAD Samplers" list, right click on it and execute "Update driver"

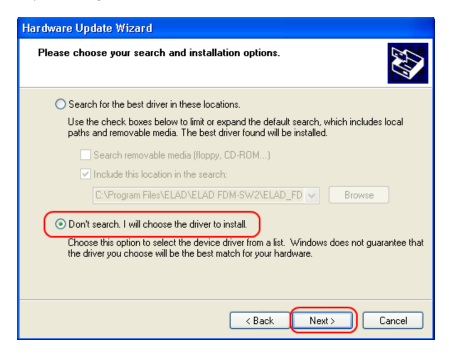


Now Windows XP launches the hardware update wizard: select the last option "No, not this time" and "Next".



At next step select "Install from a list or specific location (Advanced)" and "Next".

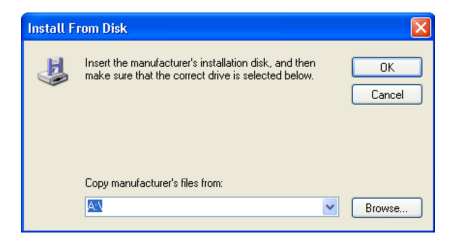
Then, disable all check-boxes that the system automatically sets and choose the last option for manual driver update, as depicted in figure. Select "Next".



Verify that "Show compatible hardware" option is checked and ELAD FDM-DUO is selected: then click on "Have a Disk". Don't click "Next".



Click on "Browse" and search for the FDM-DUOr driver update folder location; then open winusb fdmsampler.inf file, as depicted in figure. Click "OK" and then "Next".



Now driver update starts: at next dialog box select "Continue Anyway" and ignore the warning.

Let the hardware update automatically completes and, at the procedure ending, click on "Finish"; then disconnect e connect FDM-DUOr device on the same USB socket.

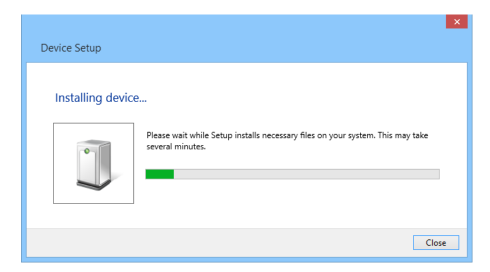


To verify that a correct update is done, enter "Device Manager" from **Control Panel**; under "ELAD Samplers" list, select ELAD FDM-DUO driver (see chapter <u>Driver installation verify in Windows Xp</u>) right click on it and choose "Properties". Select "Driver" label to visualize the last driver version (an example is depicted in figure below).

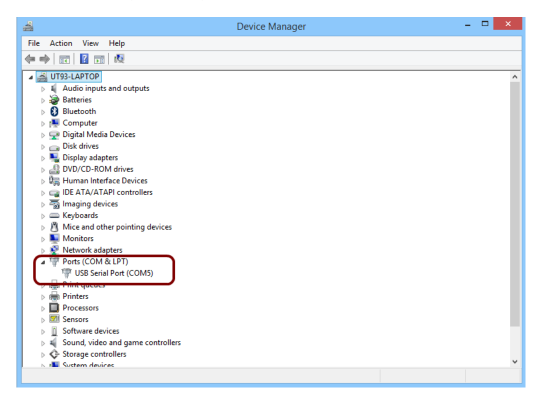


8.2.3 USB CAT Serial port

Connect the CAT USB port of FDM-DUOr to a USB 2.0 port of the PC . Windows download and install automatically the FTDI FT232R serial port driver.



When the installation process ends, open the windows device manager and check the FDM-DUOr USB serial port in the node Ports (COM & LPT).



9 Firmware Update

This section was removed from this manual. Please download the specific documentation about firmware update here: http://sdr.eladit.com/FDM-DUOr/.

10 Technical Specifications

	ELAD FDM-D	UOr TECHNICAL SPECIFICATIONS Rev.: 10/2019			
GENERAL	USB 2.0 Ports (Peripheral Control)	2 (RX, CAT)			
	Master Clock Frequency	122.88 MHz			
	Master Clock Phase Noise	-136 dBc @ 100 kHz, -130 dBc @ 10 kHz			
	10 MHz Reference Clock Stability	2.5 ppm TCXO within temperature range 0°C ÷ 40°C (32°F ÷ 104°F) Typical Stability within temperature range 15°C ÷ 35°C (59°F ÷ 95°F) 0.1 ppm i.e. 1Hz @ 10 MHz			
	Frequency Resolution	1 Hz min.			
	Antenna Connectors / Impedance	2x SO-239 / 50 Ohm			
	Power Supply Requirements	13.8 Vdc ± 10%			
	Current Drain	<500 mA @ 13.8 V			
	Dimensions (W x D x H)	180 mm (7.00") x 155 mm (6.10") x 70 mm (2.75") including knob and connectors 180 mm (7.00") x 130 mm (5.10") x 70 mm (2.75") enclosure only			
	Weight (approximate)	1.2 Kg (2.4 lb)			
	Operating Temperature Range	0°C ÷ 40°C (32°F ÷ 104°F)			
	Modes	CW, USB, LSB, AM, FM			
Stand Alone Mode	ADC Sampling Rate / Resolution	122.88 MHz @ 16 bits			
	Wideband Frequency Coverage	10 kHz ÷ 54 MHz			
	IQ Channel Bandwidth	192 kHz (24 bits)			
	MDS @14.200MHz (BW 500Hz)	-132dBm			
	Typ. 3 rd order IMD DR (injection of a third signal strong and off frequency)	92dB			
	Attenuator	10dB / 20dB / 30dB			
	Spurious Response	>105 dBfs @ 0 dB attenuation			
tan	DDC Image Rejection Ratio	>100 dB			
8	Receive Low Pass Filters Bandwidth	SSB: 300 Hz, 600 Hz, 1 kHz, 1.6 kHz + 3.1 kHz (Step 100 Hz), 4 kHz, 5 kHz, 6 kHz AM: 2.5 kHz + 6 kHz (Step 500 Hz) CW: 100 Hz & DR ⁽¹⁾ Level 1 ÷ 4, 100 Hz, 300 Hz, 500 Hz, 1kHz, 1.5 kHz, 2.6 kHz FM: Voice Narrow, Voice Wide, Data			
	Headphones Connectors (front & rear) / Impedance	3.5 mm Stereo Jack / 8 Ohm			
	AUX OUT Connector / Impedance	3.5 mm Stereo Jack / 8 Ohm			
	Modes	CW, CW SH+, CW SH-, CW Narrow Band, USB, LSB, AM, FM, WB FM (Stereo + RDS), SYNC AM, DSB, RTTY, ECSS, DRM			
PC Based Mode (ELAD FDM-SW2 Software)	IQ DDC Sampling Rate / Resolution	1 Channel (Slice) @ 32 bits: 192 kHz, 384 kHz, 768 kHz, 1536 kHz, 3072 kHz 1 Channel (Slice) @ 16 bits: 6144 kHz 2 Channels (Slices) @ 32 bits: 192 kHz, 384 kHz			
	Simultaneous Receivers	4 with 1 Channel (Slice) DDC, 8 with 2 Channels (Slices) DDC			
	Software Defined Filters	Double IF Notch Filters, Continuous Variable Band Filter			
	Advanced DSP Features	Noise Blanker, Adaptive Noise Reducer, Adaptive Auto Notch, AGC			
	Main Software Features	Recording and playback of IF and audio data stream, EIBI database support, Dx-Cluster spot visualizati (Internet connection required), built in CAT protocol and Omni-Rig Server, double output channel (for VA support for external down-converter, WoodBox Tmate and Tmate2 compatibility			
	Software Visualization	Input Data (Spectrum + Waterfall), IF Data (Spectrum + Waterfall), Audio Data (Spectrum + Waterfall)			

Product Warranty

ELAD S.r.l. warrants the FDM-DUOr for a period of 2 years inside Europe, and for a period of 1 year outside Europe unless otherwise specified. Warranty begins from the purchase date. All FDM-DUOr will be repaired or replaced due to malfunction resulting from no fault of the end user. This warranty covers normal intended usage of the product and does not cover misuse, abuse, accidents, viruses, unauthorized service parts or the combination of other unauthorized branded products used in conjunction with the FDM-DUOr.

Declaration of Conformity (EC)

The product marked as

FDM-DUOr

manufactured by

Manufacturer: ELAD S.r.l.

Address: Via Col De Rust, 11 - Sarone

33070 CANEVA (PN)

is produced in conformity to the requirements contained in the following EC directives:

- ➤ R&TTE Directive 1999/5/CE
- ➤ EMC Directive 2004/108/CE
- ➤ Low Voltage Directive 2006/95/CE
- RoHS Directive 2011/65/CE

The product conforms to the following Product Specifications:

Emissions & Immunity:

ETSI EN 301 489-1 V1.9.2 ETSI EN 301 489-15 V1.2.1 ETSI EN 301 783-2 V1.2.1

Safety:

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013

And further amendments.

This declaration is under responsibility of the manufacturer:

ELAD S.r.l. Via Col De Rust, 11 - Sarone 33070 CANEVA (PN)

Issued by:

Name: Franco Milan Function: President of ELAD

> Caneva July, 30th 2014 Place Date

Signature