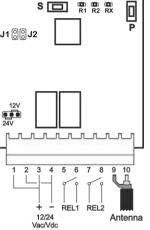


AB Tecno Srl

Via Cicogna 95 - 40068 San Lazzaro di Savena (BO) Tel: +39 051 6259580 - fax: +39 051 6259600 info@abtecno.com - **www.abexo.tech**

Switch 12/24V til/24V til/2



1 - MAIN FEATURES

- Multi-frequency universal bi-channel receiver
- Power supply: 12/24 Vac/Vdc selectable with a jumper
- Contact relaý 1A 230Vac / 1A 24Vdc
- Operating temperature: -20°C, +60°C

2 - TRANSMITTER STORAGE (FIXED AND ROLLING CODES)

First of all, check that your transmitter is on the compatibility list on the back of this paper. The first time the receiver is powered, every LED is switched off. The storing procedure allows to associate a remote control with the receiver output.

To proceed with storage, press button **P**: the LED corresponding to relay **1** starts blinking. In order to select relay **2**, press button **P** again. Once you selected the desired output, press and hold down the button of the receiver that you want to pair until the three LEDs of the receiver (**R1-R2-RX**) remain switched on. Probably it will take a few seconds for the receiver to decode the new code.

3 - PROCEDURE D'ENREGISTREMENT HCS

If during the storage of the transmitter the LED of the chosen relay flashes twice, you need to send an additional radio code (SEED) via the transmitter. Some remote controls send this cose via a hidden button or a combination of buttons.

Repeat the sequence in point 2: once you selected the desired output, press and hold down the button of the receiver that you want to pair. When the LED of the relay of the receiver remains on, release the button of the transmitter and send the SEED code.

If the storage was successful, all the LEDs (R1-R2-RX) would turn on.

Example: for FAAC/GENIUS remote controls, once that the LED of the relay of the receiver remains on, release the button of the transmitter, enter the programming phase and press button 1 and 2 (the blue LED of the transmitter will flash); now, press and hold down the button that you want to store.

4 - REMOVE A STORED TRANSMITTER

To remove a stored transmitter, press button **P**, the LED of the relay lights up and flashes. Now, press button **S**: all the three LEDs of the receiver (R1-R1-RX) are on. Press the button corresponding to the transmitter you want to remove and keep it pressed until all the LEDs turn off. It may happen that the RX LED keeps flashing due to some picked up signals: it doesn't cause any problem to the procedure. The transmitter has been successfully cancelled. Repeat the sequence for every transmitter that must be removed.

Attention: it is not possible to delete the single HCS transmitter with SEED code (FAAC, GENIUS, etc...) yet.

5 - RELAY SETUP

The outputs of the receiver can be programmed to work in four different modes: bistable, impulsive, timer (seconds), timer (minutes). You can select and set up these modes in every moment.

<u>NOTE</u>: by pressing button **S** you select the relay you want to set up, while button **P** does not change any parameter.

In order to set up the relay, press button **S**. The LED corresponding to relay **1** will flash. To select relay **2** press button **S** again. The default setup for every output in the receiver is "impulsive" mode. To change the mode of the selected relay, press button **P**: the LED of the relay will flash depending on the chosen mode (*see table*); each time you press

"Universal" multifrequency self-learning receiver



button **P**, the output setup changes - stepping from one mode to the other, cyclically. Once the output mode is selected, wait for the LED to stop flashing. The number of flashes indicates the chosen mode of the selected output:

1 Flash	₿.	BISTABLE	
2 Flashes	φφ	IMPULSIVE	
3 Flashes	ΦΦΦ	TIMER-SECONDS	
4 Flashes	\$\$\$	TIMER-MINUTES	

6 - TIMER SETUP

Once in the timer mode (both seconds and minutes) press button **S** for about 2 seconds until the LED flashes regularly (one flash per second). Keep pressing button **S** and count the number of flashes of the LED you want to setup in 'timer' mode (seconds or minutes). For example: count to 5 flashes of the LED in order to set 5 seconds/minutes in the mode you previously chose. Once you reach the desired number of flashes, release button **S**.

7 - RESET THE RECEIVER

Press button **P** and **S** for 10 seconds: wait until all the LEDs flash quickly, then release the buttons. Attention: if you find it difficult to press the two buttons simultaneously, take the plastic cover off and press the two buttons directly on the device.



8 - ERROR MESSAGE

It is possible to recognise an error message because LED ${\bf R1}$ and ${\bf R2}$ remain on, fixed or flashing, according to the following table:

R1	R2	RX	Description	
☆	Flash	¢	Code not found	
Flash	¢	¢	Code memory - full	
Flash	•	¢	Frequency memory - full	

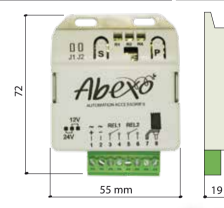
<u>Code not found:</u> you are trying to remove a transmitter, but it has not been stored in the receiver or it has not been correctly recognised. Restart and try to follow the procedure again from the beginning.

<u>Code memory - full</u>: the memory of the receiver is full while you are trying to store another transmitter. Remove a transmitter that is not being used and try again.

<u>Erequency memory - full:</u> you are trying to store a transmitter with a different frequency from the ones that have been previously stored. The receiver has a limited frequency memory, but it will be possible to store other transmitters with the same frequency as the ones previously stored.

COMPATIBILITY TABLE

BRAND	MODEL	BRAND	MODEL
ACM	TX2, TX2 COLOR, TX4	KLING	KUA2/4, KUA 4E, KUA4S
ADYX	TE4433H BLUE, 433-HG BRAVO	LABEL	SPYCO
	COMPACT, HY-DOM, MERCURI	LIFE	FIDO 2/4
AERF	TMP-2, UNITECH		MCT-11 1, MCT-11 3, ACT-21, ACT-22, STING RAY ACT-31, STING RAY ACT-34B
ALLMATIC	BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3	MERLIN 2.0	E945M, E943M, E940M
APERTO	4020-TX03-434, TX02-434-2,	MERLIN/PROLIFT	C945, C940, C943, M842, M844
(Sommer) APRIMATIC	TX02868-2 TR, TM4	BRAND	MODEL
ATA	PTX4 BLU, PTX4 PINK MILENY		MILENY 1/2/3/4
	104251, 104250, 104250 OLD, 104250	MHOUSE	TX3, TX4, MOOVO, GTX4
AVIDSEN	RED, 104257, 104350, 654250	NEO	NORTON, ROPER
BALLAN	FM400, FM400E		SMILO, FLO-R, VERY-VR, ERA-FLOR,
BENINCA	TO. GO. WV, TWV, IO, ROLLKEY, AP- PLE, LOT WCV, CUPIDO, TO.GO. QV	NICE	ONE, ERA ONE, INTI, ERGO, ON2/4/9E, ON 868 2/4, ON 24E 868
BFT	MITTO M, MITTO RCB, MITTO A,		FM, PLANO
CARDIN	TRC, GHIBLI, MURALE, KLEIO TRQ 5449, TRQ 5449 GREEN (PRECODE), TXQ 5449, TXQ 5449 GREEN, TRQ 5486, TXQ 5486, 5437 TX, XRADO	NOVOFERM	MCHS, MINI-NOVOTRON 504, MI- CRO-NOVOTRON 502, MICRO-NO- VOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NO-
CASALI	JA33 AMIGO, GENIUS/CASALI A252(4)RC		VOTRON 50, MNHS, NOVOTRON, MINI-NOVOTRON 502
CASIT	BE HAPPY S, BE HAPPY S AZUL, MPSTFRC, MTE, VTM	0&0	TX, ELIOT, T.COM R4-2, T.COM R8-2, TWIN, TX2/4 (NEO)
CHAMBERLAIN/ LIFT MASTER/ MOTOR LIFT	953ESTD, 371 LM, 971 LM, 84330E, 94334CE, 94333E/94334E/94335E, 0747E/ 145630 7 1456477	PECCININ	TX MENBRANA, TX EVO, TX 3C, TX INTI, TX UNO, TX DUE
	9747E/, 1A5639-7, 1A5477, 1A6487, 132B2372, 94330EM- L/94333EML/94335EML, 84330EM-	PRASTEL	MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P TWIN, VARIO, VARIO MARS, VARIO
CLEMSA	L/84333EML/84335EML, 8747EML MUTANCODE 1-433/2-433/T81/ T82/T84, E-CODE N, MASTERCODE	PUJOL	OCEAN, NEO, MERCURIO, WHITE, BLACK, ROJO MARTE
CEEMBA	MV	RIB	LITHIO, SUN
DASPI DEA SYSTEM	ZERO RC PUNTO 278, GOLDR, GENIE R 273,	SEA	HEAD 433/868, SMART DUAL ROLL 868, 868-SMART-3, COCCINELLA ROLL
DITEC	GENIE R-GT2(4N), MIO TR BIXLP, GOL4, BIXLG	SEAV	BE HAPPY RS, BE GOOD, BE SMART
DOORHAN	TRANSMITTER 2/4, RSC, RSE, RSZ	SILVELOX	Mhz 2007, Mhz 07 RC, QUARZ SAW
	IRIS, ROLLER 2, ROLLER 2 868,	SIMINOR	CVXNL, MITTO, SIM433, S433-4T, 433-NLT42, 433-NLT4
FAAC	ROLLER 4 868, SOL433, SOL868, SOL2R, VEGA 433, VEGA 868 TML433SLH, DL868SLH, XT868SLH, XT433SLH, T868SLH, XT433RC, TE433HG, T433SLH	SOMFY	K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA
FADINI	JUBI-SMALL, JUBI 433, GITR-3, GIT, GICT390, GIFT390-1, G3T-BX, G1T-	SOMMER	4010, 4020, 4026, 4025 433, 4025 868, 4046(8)V000
	BX, GM3T, GICTD, GIFTD	STAGNOLI	KALLISTO AK441, VENUS AV223
GENIUS	AMIGOLD, AMIGO, KILO, BRAVO, ECHO	TAU	250K-SLIMRP, 250K-SLIMR, 250T-4RP
GIBIDI	GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO		FM400E, FM400
JCM	GO, GO PORTIS, GO NORTON, NEO, TWIN	TORREC	433M, 315M TSC, TXC, TRC, HANDY, PHOENIX
KEY	900TXB-42R, TXB 44R, SUB 44R	V2	433/868, PHOX 433/868
KING GATES	CLIPPER, STYLO	VDS	ECO-R, TRQ P







ATTENTION to the current and do not connect the antenna sleeve pole

If an antenna is connected to the grounded sleeve pole, make sure one of the poles is not grounded, itself. In this case, connect this pole to terminal block n.7.

If you have direct current supply, pay attention to polarity.

If the voltage exceeds 28 Vdc, add a 270 ohm 2W resistance in series with power supply.

If voltage is lower than 20 Vac/Vdc, open the box and move the supply bridge to 12V position.

If the voltage exceeds the max of 28 Vac, we recommend to add a 47 ohm 2W resistance in series.

ATTENTION PROCEDURE FOR STORAGE OF AN HCS for FAAC/GENIUS transmitters

Once that the LED of the relay of the receiver remains steady on:

- release the button of the transmitter
- enter the programming mode and press button 1 and 2
- (the blue LED of the transmitter will start flashing)

now, press and hold down the button you want to store

As required by the Directive 2012/19/CE concerning the Waste of Electronic and Electrical Equipment (WEEE) it is necessary: to not dispose of WEEE as municipal mixed waste and make a separate collection of such WEEE; contact your municipality of residence for information about the separate collection centers for WEEE. This symbol on the electronic device indicates the separate collection of electrical and electronic equipment (Ref. Directive 2012/19/CE). Appropriate separate waste collection for the subsequent start-up of the disposed appliance to environmentally compatible recycling and treatment and helps to avoid possible negative effects on the environment and

X

on health and favors the recycling of the materials to which the product is composed.

DECLARATION OF EU CONFORMITY Product: COPY-MINI

Manufacturer: AB TECNO S.r.L. - Via Cicogna, 95 - 40068 San Lazzaro di Savena (BO) The Manufacturer: AB TECNO S.r.L. - Via Cicogna, 95 - 40068 San Lazzaro di Savena (BO) The Manufacturer declares under its own responsibility that the product covered by the declaration meets all the provisions applicable in the following Directives: **EMC Directive 2004/108/CE** and subsequent amendments and that the following standards have been applied: **EN61000-6-2, EN61000-6-3, EN60335-1**. Bologna, li 01/04/2019 AB TECNO'S CEO



AB TECNO's CEO Ulisse Pagani

delice Page