

User Manual 65PR000977





The decoder board HCS-DEC-4 is a 4 channels central unit which can be matched with any HCS Keeloq encoded keyfob programmed with Aurel manufacturer code.

It allows to be supplied either at 12Vdc or 24Vac selectable by means of a jumper before switching on.

Embedded relays can work indistinctly in monostable or bistable mode according to the need.

How it works

Before switching on the board, set the jumper according to the wanted voltage supply:

Jumper closed = 10-12Vdc Jumper open = 24-26Vac

As soon as the board is supplied, the led switches on for few instants and then switches off again, that means the board has been correctly supplied. From now on any HCS Keeloq encoded keyfob programmed with Aurel manufacturer code can be auto learnt following the standard procedure.

Auto learning procedure

In order to start the auto learning phase press shortly the auto learning button near the led. Led starts blinking quickly for 10 seconds within user must emit a valid code by pressing any button.

When a valid code is received, led switchs from blinking to steadily on for few instants and then switches off.

By pressing the 4 buttons now the relay monostable output will be switched.

Receiver can store up to 10 different transmitters.

Note: the auto learning of a 2,3 or 4 channels keyfob can be performed by pressing whatever button as the central unit handles the data frame to allocate each channel as described hereunder:

Le caratteristiche tecniche possono subire variazioni senza preavviso. AUR°EL S.p.A. non si assume la responsabilità di danni causati dall'uso improprio del dispositivo





User Manual 65PR000977

Only S0 on = channel 1 Only S1 on = channel 2 Only S2 on = channel 3 Only S3 on = channel 4

How to switch output from mono to bistable

As defaut all outputs work in monostable mode but it's possible to switch them to bistable mode executing the following procedure:

After a keyfob has been learnt, press shortly the auto learning button. Now led starts blinking quickly for 10 seconds; before this time expires, press the button again shortly and led will switch on steadily. Now within 10 seconds press the button of the channel you want to make bistable. Done it, the led blinks three times to show the operation was executed correctly.

Repeating the operation on the same channel the led would blink twice to show the return to monostable mode.

N.B. The described procedure can be executed only whether at least one keyfob is stored in memory. In case more keyfobs have been stored the output is activable by all keyfobs stored indistinctly and it's valid for all.

Erasing memory

In order to erase all the keyfobs stored in memory press shortly the auto learning button until it starts blinking. Now press it again and hold it down for 5 seconds until the led switches off. Then release it and verify that led blinks 5 times to indicate the memory has been erased.

N.B. By erasing the memory all setting of bistable channels are reset.

Le caratteristiche tecniche possono subire variazioni senza preavviso. AUR°EL S.p.A. non si assume la responsabilità di danni causati dall'uso improprio del dispositivo



User Manual 65PR000977

Technical characteristics

	<u>min</u>	<u>typ</u>	<u>max</u>	<u>unit</u>
DC voltage supply	10	12	15	V
AC voltage supply	23	24	26	V
Current cons. STBY		8mA dc20mA ac		ma
Max consumption**		52mA dc66mA ac		ma
Max current on relay		1A/ 220Volt		
Antenna impedence		50Ohm		
Frequency		433,92MHz*		
Receiver sensitivity		-100dBm*		
Modulation		AM*		

^{*} see receiver AC-RX2 characteristics.

Assembling

In case the board should be enclosed in a box, it's recommended to keep the module out of metallic shields.

PCB mechanical size

Length 65mm Width 45mm Max height 18mm

3mm holes distances X = 59mm, Y = 49mm

^{**} in case of all 4 relays simultaneously activated.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Aurel manufacturer:

Other Similar products are found below:

HMC-C009 nRF24L01P-MODULE-PCB HMC-C001 HMC-C021 HMC-C024 XB9XT-DPRS-721 XBP24BZ7PIT-004J XBP9B-DMUTB022 nRF24L01P-MODULE-SMA CMD-KEY2-418-CRE XM-C92-2P-UA XB9XT-DPUS-721 V640-A90 HMC-C583 MAAM-008818-TR3000 MTSMC-H5-U SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO XBP9B-DMUT-042 HMC-C582 HMC-C022 XBP9B-DPST-041 XBP9B-DMWT-042 SM-MN-00-HF-RC HMC-C031 MT-02 M1002GB 702-W SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO PEPPER WIRELESS C1 USB S2-1050J-Z0K4J S2-10732-Z1T61 S2-10716-Z1W4E S2-107ET-Z1W6D S2-10686-Z1L1D S2-10688-Z1L1T S2-106BA-Z1P20 UC15EA-MINIPCIE SU60-2230C-PU RC-TFSK3-868 NANO RFID POE 650201424G H330 A30-00 CMD-HHCP-433-MD RC-CC1101-SPI-868