| Max. Permissible Values | |
|----------------------------|-----------------|
| Supply Voltage | 33VAC / 35VDC |
| RF Input | + 20 dBm |
| GND voltage of output pins | 120V |
| Storage temperature | - 40 / + 100 °C |
| Operating temperature | - 20 / + 70 °C |

| Electrical characteristics at 25 °C: | | | | | | |
|--------------------------------------|-----|---------|---------|---------|--------|--|
| Parameter | Min | Typical | Max | Unit | Notes | |
| Supply Voltage (VDC) | 12 | - | 30 | volts | - | |
| Supply Voltage (VAC) | 12 | - | 28 | volts | - | |
| Absorbed current (receive only) | - | 11 | - | mA | - | |
| Absorbed current (1 active channel) | - | 25 | - | mA | - | |
| Absorbed current (2 active channels) | - | 36 | - | mA | - | |
| Centre frequency | - | 433.92 | - | MHz | - | |
| Sensitivity | - | -105 | - | dBm | Note 1 | |
| Passband RF – 3dB | - | +- 100 | - | kHz | - | |
| Spurious aerial signals | - | - | -60 | dBm | - | |
| Switch on time | - | - | 2.8 | S | Note 2 | |
| Command implementation time | - | - | 0.5 | S | Note 3 | |
| Max. contact output VDC | - | - | 1A 24V | Amp vdc | - | |
| Max. contact output VAC | - | - | 1A 120V | Amp vac | - | |

Note 1: measurement carried out with 100% AM modulated signal, square wave, at frequency 1 kHz

Note 2: time period between switching on and reception of a valid sequence of data

Note 3: time period between command transmission (remote control button press) and its implementation (relay trip)

Note 4: all measurements relating to the RF parameters are valid with the 3 pin connected to a source or load impedance of 50 ohms

Patented product Patent

Guarantee: 24 months

Manufacturing and technology: 100% made in Italy

Patented product

Declaration of conformity:

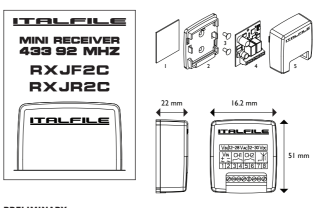
The undersigned, **Luigino Pellattiero**, legal representative of **ITALFILE srl**, declares that the receiver cod. **RXJF-2C** / **RXJR-2C** manufactured in 2010, was assembled in compliance with the following standards:

Directive 2004/108/CE: known as Electromagnetic Compatibility directive **Directive 2002/95/CE**: Known as directive RoHS

And therefore complies with current standards.

Luigino Pellattiero - Vicenza (Italy) 1-10-2011

Cigs Peter Peters



Each receiver consists of:

- 1. Double-sided adhesive support
- 2. Back plate
- 3. Two stainless steel screws
- 4 Flectronic circuit board
- 5. Front shell

Signals on the Terminals:

- 1. power supply input (positive supply)
- 2. earth (negative supply)
- 3. common relay output 1
- 4. contact n.o. output 1
- 5. common relay output 2
- 6. contact n.o. output 2
- 7. aerial shielding
- 8. aerial input

PRELIMINARY

2 channel receiver model **RXJR-2C** compatible with transmitter model **JANE-R** (red LED)

2 channel receiver model RXJF-2C compatible with transmitter model JANE-F (blue LED)

FEATURES

- · 2 channel receiver with 2 relays equipped with OOK / ASK super heterodyne receiver
- · microcontroller with decoding functions
- · self-learning remote controls
- · digital noise reduction filter
- · independent mode switching for each channel
- · SAW filter to suppress noise outside the band
- power supply with noise reduction filters and surge protection on power lines

APPLICATIONS

Remote control for automation, light switches, blinds, curtains etc. All programming and configuration of channels carried out using the single button on the circuit board. The colour of the LED matches the channel:

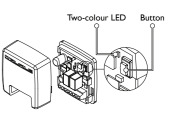
Green LED: all operations related to channel 1

Red LED: all operations related to channel 2

Orange LED: if both channels are turned on

STORING A JANE on the RX RECEIVER CHANNEL 1

- Press the button once and release: the green **LED** lights up
- within 5 seconds make a transmission by pressing the JANE button to be associated with channel 1
- the green **LED** goes off for 0.5 seconds to confirm learning
- after 5 seconds the green LED goes off indicating the end of the learning phase CHANNEL 2
- Press the button twice and release: the red LED lights up
- within 5 seconds make a transmission by pressing the JANE button to be associated with channel 1
- the red LED goes off for 0.5 seconds to confirm learning
- after 5 seconds the red LED goes off indicating the end of the learning phase



RXJR2C

After having stored the first jane (model ir), the next ones must be programmed using the receiver

RXJF2C

After having stored the first jane (model jf), the next ones can be programmed from each other using self learning without using the receiver

RXJR-2C can have up to 250 JANE-R commands programmed

RXJF-2C can have up to 250 JANE-F commands programmed

DELETING A JANE FROM THE RX RECEIVER

- Press the button 3 times and release (the first press turns on the green LED, the second the red LED, and the third the
 orange LED flashes)
- within 5 seconds make a transmission by pressing the JANE button to be deleted from the RXJ
- the orange LED goes off for 0.5 seconds to confirm the deletion (if the JANE had not previously been stored the deletion is not reported
- after 5 seconds the LED stops flashing and goes off indicating the end of the deletion phase

SETTING THE CHANNELS

Both channels can be set in the following ways:

- SINGLE FIXED MODE: on receiving a code the output remains active for the duration of the reception of the code
- DUAL FIXED MODE: on receiving a code the output activates if previously it was inactive and vice versa
- . TIMED MODE: on receiving a code the output is active for the time set

If the mode is not set on the RXJ the default mode is SINGLE FIXED

SETTING CHANNEL 1 TO SINGLE FIXED MODE

- Press the button once and keep it pressed the green LED lights up after 3 seconds the green LED begins to flash rapidly
 entering SINGLE FIXED MODE
- · Release the button and wait until the LED stops flashing and goes off confirming the mode

SETTING CHANNEL 2 TO SINGLE FIXED MODE

- · Press and release the button the green LED lights up
- press the button a second time and keep it pressed the red LED lights up after 3 seconds the red LED begins to flash rapidly entering SINGLE FIXED MODE
- · Release the button and wait until the LED stops flashing and goes off confirming the mode

SETTING CHANNEL 1 TO DUAL FIXED MODE

- Press the button once and keep it pressed the green LED lights up after 3 seconds the green LED begins to flash rapidly
 entering SINGLE FIXED MODE
- Release the button press the button a second time within 5 seconds and release the green LED flashes twice entering
 DUAL FIXED MODE wait for the LED to stop flashing and go out confirming the mode

SETTING CHANNEL 2 to DUAL FIXED MODE

- Press the button and release the green LED lights up
- press the button a second time and keep it pressed after 3 seconds the red LED begins to flash rapidly entering SINGLE
 FIXED MODE
- · Release the button
- Press the button a second time within 5 seconds and release the red LED flashes twice entering DUAL FIXED MODE
- Wait for the **LED** to stop flashing and go out confirming the mode

SETTING CHANNEL 1 TO TIMED MODE

- Press the button once and keep it pressed the green LED lights up after 3 seconds the green LED begins to flash rapidly
 entering SINGLE FIXED MODE
- · Release the button
- Press the button a second time within 5 seconds and release the green LED flashes twice entering DUAL FIXED MODE
- Press and release the button a third time the green LED begins to flash three times entering TIMED MODE
- Wait for the LED to change to orange if the button is not pressed again the orange LED goes off confirming TIMED MODE
 set to 60 seconds if the button is pressed again before the orange LED goes off the time will be set to 5 seconds to set
 the time to 20 seconds press the button 4 times in a row the maximum time which can be set is 20 minutes using 240
 key presses

SETTING CHANNEL 2 TO TIMED MODE

- Press the button and release the green LED lights up
- Press the button a second time and keep it pressed after 3 seconds the red LED begins to flash rapidly entering SINGLE
 FIXED MODE
- · Release the button
- Press the button a second time within 5 seconds and release the red LED flashes twice entering DUAL FIXED MODE
- Press and release the button a third time the red LED begins to flash three times entering TIMED MODE
- Wait for the **LED** to change to orange if the button is not pressed again the orange **LED** goes off confirming **TIMED MODE** set to 60 seconds if the button is pressed again before the orange **LED** goes off the time will be set to 5 seconds to set the time to 20 seconds press the button 4 times in a row the maximum time which can be set is 20 minutes using 240 key presses

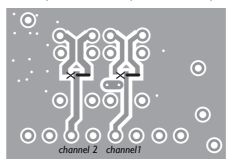
DELETING ALL JANES FROM THE RECEIVER MEMORY

- · Press the receiver button three times, and keep it pressed
- Wait until the orange LED flashes for 3 seconds and becomes fixed and then goes off when the orange LED goes off all
 memory has been deleted and both channels are set back to SINGLE FIXED MODE

Application Note: Change relay outputs

Instructions for changing relay outputs from Normally Open (N.O.) to Normally Closed (N.C.)

• Cut the path relative to the required channel at the point as shown in figure 1



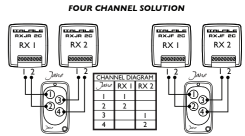


Figure 1: Back of the RXJ PCB

- 1. Cut the path where indicated by "X"
- 2. Join where indicated by the dash "-" using a drop of solder

After cutting the path remember to join the pads using a drop of solder.