

PTX-4 Receiver Programing

This is the PTX-4 small Black ATA Receiver and works different to all other ATA Original receivers.

Note:

- To program each channel you do that as to the below.
- Using the P1 button to program everything.

Example: Press P1 Once and let go, then press the button on the remote you want to work until the red lead blinks, then its programed.

To program channel 2, press the P1 button 2 times in a row, then press and hold the button on the remote you wanted to use until the red lead blinks, then channel 2 is programed.

TO DELETE ALL CODES ON THIS UNIT.

PRESS and hold P2 and weight till the red lead comes on after about 8 seconds, then all codes are deleted.

KEEP IN MIND THAT THIS UNIT IS TOTALLY DIFFERENT TO ANY ATA ORIGINAL RECEIVERS.

ATA ORIGINAL RECEIVERS WORK COMPLETELY DIFFERENT.

If you want to delete just one remote, read the instructions further down this page

Monostable means to switch on then off at the push of the remote button / We use this mode.
It actually times on for a second then off at the push of the remote button

Bistable mode means to switch on and stay on when the button is pushed, then off when pushed again / Don't use this mode

Working voltage: 12-24V

Frequency: 433.92MHZ

Programming:

Press the P1:

- 1 time to program CH1 in monostable mode
- 2 times to program CH2 in monostable mode
- 3 times to program CH1 in bistable mode
- 4 times to program CH2 in bistable mode

Hold down the key of the radio remote control that you would like to acquire until the led blinks.

Please note you cannot set CH1 and CH2 in bistable mode at the same time.

Erasing:

There are two ways of erasing

1. Erasing a single code

Press P2 for about three seconds (release the key); the LED will light up, press the key on the radio remote control that you want to delete.

2. Erasing all codes acquired:

Press P2 until the LED turns on (about 8 seconds).

NOTICE:

- A. Since the data of rolling code is relatively bigger, it'll take you a little more time to operate remote with rolling code than that with fixed code.
- B. If you learning same code for more than one time, only the last code is memorized.