

REDCON CM703 DSM2/DSMX MICRO RECEIVER

Receiver Specifications :

- Name : CM703
- Channel : 7 Channel+ PPM Port
- Modulation : DSM2/DSMX
- Band : 2.4GHz
- Dimensions (W x Lx H) : 47 x 24x14 mm
- Weight : 10g (4.8g Naked)
- Voltage Range : 3.3-10v
- Brown-Out Voltage : 4.0v (Always supply power above this voltage)
- Antenna Length Main RX : 13.5cm (2)
- Expected Range : 800m (tested with JR DSX9)

Features

- 7 channels with PPM Out
- Patent pending Model Match prevents flying a model using the wrong model memory (feature does not work with module systems)
- Servo Sync (feature does not work with module systems)
- Preset failsafe system
- Quick Connect
- Compatibility (Spectrum and JR DSM2 /DSMX) : DX6I, DX7, DX8, DSX7, DSX9, DSX11
- Working Voltage : 3.3- 10v

Binding Procedure

1. Put the binding harness into connector location marked BIND. Next connect power to receiver. Receiver LED should illuminate it means bind is accomplished
2. To set fail-safe throttle and control surface positions, (minimum throttle and all control surfaces set to neutral is suggested). Press and hold the bind button of transmitter (LED will illuminate), Turn on the transmitter.
3. Receiver LED will change from rapid flashing to slow flashing and a few seconds later when bind is accomplished the LED of receiver will illuminate solid. Failsafe should be programmed correctly.
4. Remove binding harness from the BIND channel. Restart the receiver by cycling it power off and turn on and connect battery into BIND channel is recommended. All channels should function properly now. You may test fail-safe by holding sticks in corner, cycle transmitter on and off. Surfaces and throttle should return to your preset fail-safe positions.

Notes : Only one time bind procedure is required on a new receiver. Repetitive binding provides no extra security. Always remember to remove the binding harness after successful bind is completed.

Package including : CM703 Receiver *1 p and bind plug *1pc