

DSM2 2.4GHz

# 11X-Zero



## 11-CHANNEL MODULAR TYPE TRANSMITTER



JR has broken the mould with this stunning new radio system. The sleek design is heavily influenced by Japanese 'Gundam' model robots.

The 11X Zero transmitter has eleven channels, a 30 model memory and a SD card slot. The usual three-model type selection is available for Helicopter, Airplane and Glider. It is compatible with all DSM2 receivers and will be supplied with a RD921 receiver as a combo. Each combo will include 1500 mAh Tx and Rx packs, a JR 2.4GHz module, a charger, a bind plug and a manual. With a JR 2.4 module fitted the transmitter has all normal DSM2 functions, including ServoSync™ and Model Match™. The 11x Zero can also be used on 35MHz when fitted with a 35MHz module and a telescopic aerial.

When a SD card (not supplied) is fitted it can be used to store model set-up data and also to upgrade the 11X with data downloaded from a PC.

### Basic Functions:

- Servo Reverse
- Left/Right Control Surface Travel Adjustment
- Dual Rate & Exponential: 2 Selections: Each F.M
- Sub Trim
- Advanced Digital Trim: Each F.M
- Servo Speed: 2 Selections
- Program Mixing: 6 Systems/Curve Mixing: 3 Systems Selection Possible (With Exponential Function)
- Trim Step/Trim Type
- Dual Axis Bearing Supported Stick with Tension Adjustment
- DSC/Trainer Jack
- Model Switching/Copying: 30 Models
- Model Names: Maximum 10 Characters
- Flight Mode Names: Maximum 6 Characters
- Data Erase
- Fail Safe
- Various Types of Alarms and Timers: 3 Systems
- Servo Monitoring with Test Function
- Trainer System: 2 Types of Selection Possible
- Type Switching: 3 Types of Selection Possible
- Data Copying (Inside TX) (TX -> TX and TX -> SD)
- Device Selection (With Touch Selection)
- 4- Tone Greyscale LCD with Backlight
- Limit Adjustment
- SD Card Slot (SD Card Not Supplied)
- My List Function
- Model Set-up Wizard
- Stick Position Switch
- Mixing Monitor
- All Servo Hold
- Custom Warnings
- Modulation Switching

### Aeroplane Functions:

- Flight Mode: Maximum 3 Systems
- Throttle Curve: Maximum 2 Systems /Multipoint: 3 Intermediate Points (With Exponential Function)
- Pitch Curve: Maximum 2 Systems /Multipoint: 3 Intermediate Points (With Exponential Function)
- Throttle Hold (During Twin Engine Setting)
- Gyro Sensitivity Setting: Maximum 3 Systems with Delay
- AILE -> RUDD Mixing
- ELEV -> FLAP Mixing
- RUDD -> AILE/ELEV Mixing
- AILE -> FLAP Mixing
- Flap System (With Direct Input)
- Snap Roll: Independent 4 Systems
- Wing Type Settings: With Differential Settings
- Idle Adjustment

### Helicopter Functions:

- Flight Mode: Maximum 6 Systems
- Throttle Curve: Maximum 5 Systems /Multipoint: 3 Intermediate Points (With Exponential Function)
- Pitch Curve: Maximum 6 Systems /Multipoint: 3 Intermediate Points (With Exponential Function)
- Tail Curve: 5 Systems /Multipoint: 3 Intermediate Points (With Exponential Function)
- Throttle Hold: Auto Cut
- Gyro Sensitivity Setting: Sensitivity Maximum 6 Systems/ Tail Lock Gain Maximum 6 Systems with Gyro Gain Delay (When using G7000T)
- Mixing -> Throttle
- Swash Type: 6 Types (Supporting 140°)
- Governor Setting: Each F.M
- Flight Mode Delay

### Glider Functions:

- Flight Mode: Maximum 5 Systems
- ELEV -> CAMB Mixing: Each F.M
- AILE -> RUDD Mixing: Each F.M (With Brake Function)
- RUDD -> SPOI Mixing: Each F.M
- Flaperon Mixing: Each F.M/With Flap Lever Offset
- Flap Rate: Each F.M
- Flight Mode Delay
- Motor Hold (With Delay)
- Wing Type
- Brake System

### Each 11X-Zero is supplied to stockists with:

- 1 x RD921 DSM2 2.4GHz 9-Ch Rx
- 1 x EA101 Remote Rx
- 1 x JR 2.4GHz DSM2 Tx Module
- 1 x 1500 mAh Ni-MH Tx and Rx Packs
- 1 x Bind Plug
- 1 x Stick Ratchet
- 1 x Charger