

DSM2 2.4GHz

DSX12

DSM2
2.4GHz

12-CHANNEL INTEGRATED DSM2 TRANSMITTER

The DSX12 boasts a wide variety of functions appropriate for the series flagship model. Careful consideration has also been given to operability, so that 4-Key inputting that enables swift accessing and editing and a highly regarded 3D jog dial are utilised.

The bind button which is also used during range checking (distance testing) is located on the rear face of the unit. The LED that lights up in orange on the rear face also undertakes the role of RF lamp, and this layout with LEDs both on the front face and rear face contributes greater safety by allowing confirmation of the radio wave condition.

A large and easy to read "high definition LCD screen with backlight" used on the DSX12 provides a display that provides superb visibility outdoors in daylight. In the Device Selection Function, which allows modellers to change switch positions as they wish, 4-tone screen graphics are used to enable a visual understanding of which position switch has been selected.



Basic Functions:

- Servo Reverse
- Left/Right Control Surface Travel Adjustment
- Dual Rate & Exponential: 2 Divisions Each F.M
- Sub Trim
- Analog Throttle Trim
- Servo Speed: 2 Selections - Each F.M
- Advanced Digital Trim: Each F.M
- Program Mixing: 8 Systems/Inside Curve Mixing: 5 Systems Selection Possible (with Exponential Function)
- Trim Step/Trim Type
- Dual Large-Diameter Double Ball Bearings with Stick Tension Adjustment Function
- USB/Trainer Jack
- Model Switching/Copying: 20 Models
- Model Names: Maximum 16 Characters
- Flight Mode Names: Maximum 6 Characters
- Data Reset
- Fail Safe (Set During Bind)
- Various Types of Alarms and Timers: 2 Systems
- Servo Monitoring with Test Function
- Trainer System: 2 Types Selection Possible
- Type Switching 3 Types Selection Possible
- Data Transfer (TX - > TX) (TX - PC)
- Device Selection
- High-Definition LCD with Backlight

Aeroplane Functions:

- Flight mode: 5
- Throttle curve: each F.M
- Pitch-curve: each F.M. with EXP.
- Throttle hold
- Gyro sensitivity adjust: 2
- AILE->RUDD MIX. : with differential
- ELEV->FLAP MIX
- RUDD->AILE/ELEV. MIX.
- AILE->FLAP MIX.
- Flap system
- Snap roll: 5 (individual)
- Wing type set-up: with differential
- Sub. Channel at Wing type dual is selectable at full Governor set-up: each F.M.
- Servo balance function: at only dual servo set-up

Each DSX12 is supplied to stockists with:

- 1 x RD1221 12-Ch DSM2 Rx
- 3 x EA101 Remote Rx
- 1 x Heavy Duty Switch Harness (JRC498)
- 1 x JR 2000 mAh Ni-MH Tx and Rx Battery Packs
- 1 x Metal Case
- 1 x JR Charger
- 1 x Bind Plug

Helicopter Functions:

- Flight mode: 6
- Throttle curve: max. 5 multi-point with EXP.
- Pitch curve: max. 6 multi-point with EXP.
- Tail curve: 5 with EXP.
- Throttle hold: auto-cut
- Gyro set-up: max. 6/tail lock gain (max. 6 at G7000T)
- Dual-pitch MIX.
- Swash type: 6 (at 140°)
- Governor set-up: each F.M.
- 3D-E-Ring is inside of Swash MIX.

Glider Functions:

- Flight mode: max. 5
- ELEV->FLAP MIX: each F.M
- AILE->RUDD MIX: each F.M
- AILE->FLAP MIX: each F.M.
- RUDD->SPOI MIX: each F.M.
- Flaperon MIX: each F.M./with Flap lever off-set
- Flap rate: each F.M.
- Differential: each F.M.
- Flight mode delay
- Motor hold
- Wing type: main wing 6 servo
- Brake system