

FUTABA AIR TX COMPARISON CHART

Transmitter	T6K	T12K	T16IZS	T18SZ	T26SZ	T32MZ-WC
Total Channels	8	14 ¹	18 ²	18 ³	26 ⁴	32 ⁵
FASST				✓		✓
S-FHSS	✓	✓	✓	✓	✓	✓
T-FHSS	✓	✓	✓	✓	✓	✓
FASSTest 12ch & 18ch			✓	✓	✓	✓
FASSTest 26ch					✓	✓
Main Screen	2.9" Backlit	2.9" Backlit	4.3" Colour Touchscreen	4.3" Colour Touchscreen	4.3" Colour Touchscreen	6.0" Colour Touchscreen
Sub Display					3.0" Mono LCD	3.0" Colour LCD
Hall Effect Non-Contact High-Speed Gimbals					✓	✓
Interchangeable Shoulder Switches					✓	✓
Model Memory	30	Unlimited Via SD Card	Unlimited Via SD Card	Unlimited Via SD Card	Unlimited Via SD Card	Unlimited Via SD Card
SD Card Port		✓	✓	✓	✓	✓
Model Image Display on Home Screen					✓	✓
Wireless Trainer Function					✓	
Gyro Programming from Tx			✓		✓	✓
Receiver Setting from Tx			✓		✓	✓
DLPH-2 Programming from Tx			✓		✓	✓
Sequencer Programme					✓	✓
Servo Balancer Programme					✓	✓
Telemetry Display	✓	✓	✓	✓	✓	✓
S.Bus Servo Programming	✓	✓	✓	✓	✓	✓
USB Charging			✓		✓	✓
High Capacity Rechargeable Battery			✓	✓	✓	✓
Music Play						✓
Voice Recording						✓
Vibration Alert	✓	✓	✓	✓	✓	✓
Windows Embedded Compact 7 Operating System						✓
Link Receivers	2*	2*	2	2	3	3
Switches / Dials	5	12	16	18	20	22
2-way Switches	1	1	1	1	1	1
2-way Momentary Switch		1	1	1	1	1
3-way Switches	3	6	6	6	6	6
Dial	1	2	2	2	2	2
Rear Sliders		2	2	2	4	4
Rear Switches						2
Digital Trims	4	4	4	6	6	6
Multi-Mode			✓		✓	✓
Hard Metal Case						✓

- T12K** - 12 linear channels and 2 switched channels all at full speed and full resolution.
- T16IZS** - 16 linear channels and 2 switched channels all at full speed and full resolution.
- T18SZ** - 16 linear channels and 2 switched channels all at full speed and full resolution.
- T26SZ** - 24 linear channels and 2 switched channels all at full speed and full resolution.
- T32MZ-WC** - 24 linear channels and 2 switched channels all at full speed and full resolution. Note: When used with the separately sold MPDX-1 Multiprop Decoder the Multiprop function extends the number of channels by dividing 1 channel into 8 channels. Two MPDX-1 decoders can be used and up to 32 channels can be expanded as follows:

Linear channel - 14 channels all at full speed and full resolution (2 channels are used by multiprop function).

Switched (ON/OFF) channel - 2 channels all at full speed and full resolution.

Multiprop channel - 16 channels.

Linear Channels

- Operate at full speed and full resolution.

Switch Channels

Full speed channels designed to toggle a channel on/off.

Multiprop Channels

- The resolution of the multiprop channel is lower than that of the linear channel.
- Operating multiple multiprop channels simultaneously may reduce the operation response of the multiprop channel.
- Multiprop channels cannot use the mixing function.

* **T6K & T12K** - When used with 2 receivers telemetry cannot be employed. This is not a dual link Rx system.