

Jeti model DS transmitters	DS-12	DS-14	DS-16	DS-24
----------------------------	-------	-------	-------	-------

description	DS-12	DS-14	DS-16	DS-24
channels extension - first step	8 (up to 12)	8 (up to 14)	16/24	24/24
channels extension - second step	from 12 to 16			
possibility for adding extra switches	—	●	●	●
gyro/ accelerometer	○	○	●	●
900MHz	○	—	—	●
2,4GHz RF moduls	1	2	2	2
2,4GHz antennas	2	4	4	4
flight modes	3 (up to 6)	3 (up to 6)	10	10
free mixes	5 (up to 20)	5 (up to 12)	20	30
graphs	○	○	●	●
audio player	○	○	●	●
logic switches	0 (up to 16)	0 (up to 10)	16	24
number of remote commands	0 (up to 16 )	0 (up to 8 )	16	24
sequencer	0 (up to 6)	0 (up to 3)	6	10
timer	3 (up to 10)	3 (up to 6)	10	10
values on display	10 (up to 40)	10 (up to 20)	40	40
event sounds	5 (up to 20)	5 (up to 10)	20	40
alarms	10 (up to 40)	10 (up to 20)	40	40
vibration alarms	○	—	—	●
voice output	○	○	●	●
mp3	●	—	—	●
microfone	●	—	—	●
gyro settings	1 (up to 3)	1 (up to 3)	3	3
servo balancer	○	○	●	●
function curves	○	○	●	●
throttle limiter	○	○	●	●
vario	○	○	●	●
flight modes trim	●	●	●	●
available sensors	80	32	32	80
telemetry controls	0 (up to 16)	0 (up to 8 )	8	16
voice commands	0 (up to 15)	—	—	15
Lua	10 apps	2 apps/50kB	2 apps/50kB	10 apps
Ditex telemetry	16	8	8	16
number of control directions	14	14 (up to 18)	16 (up to 18)	24 (up to 26)
material of stick	plastic	plastic	Aluminium	Aluminium
resolution of stick	4096	4096	4096	4096
sticks Hall sensors	●	●	●	●
internal memory , SD cart	8 GB	8 GB	8 GB	8 GB
LCD	color TFT	mono	mono	color TFT
LCD	3,5" 320x240 pixels	3,8" 320x240 pixels	3,8" 320x240 pixels	3,5" 320x240 pixels
weight [g]	0,7	1,15	1,25	1,25
dimensions [mm]	194x215x55	194x233x50	194x233x50	194x233x50
transmitter battery pack [mAh]	Power Ion 1S2P 6200	Power Ion 1S2P 6200	Power Ion 1S2P 6200	Power Ion 1S2P 6200
battery charger	●	●	●	●
receiver included	—	—	R9	Rsat 900
straps	—	—	●	●
aluminium case	○	○	●	●

Retail price		819,0 €	1 499,0 €	1 999,0 €
--------------	--	---------	-----------	-----------

- standard
- options
- not available