

Telemetry

RPM
 Temperature
 Rx V
 Volts
 Ignition
 Amps
 Airspeed
 Altitude
 GForce
 Turbine
 F-Log
 GPS Distance
 Recording
 Heading
 PowerBox
 ESC
 GPS Acquired
 Rx Pack mAh
 Flight Pack mAh
 Ground Speed
 GPS Speed
 GPS Altitude
 Tele Start
 Tele Stop
 <Silence>

Acro

MODE 1
 MODE 2
 MODE 3
 MODE 4
 MODE 5
 MODE 6
 MODE 7
 MODE 8
 MODE 9
 MODE 10
 Launch
 Cruise
 Land
 Thermal
 Speed
 Knife Edge Mode
 Rolling Mode

3D Mode
 Normal Mode
 General Rates
 Hammerhead Rates
 Stall Turn Rates
 Rolling Circles Rates
 Spin Rates
 3D Rates
 High Rates
Mid Rates
 Low Rates
 <Silence>

Heli

HOLD
 NORMAL
 Stunt 1
 Stunt 2
 Stunt 3
 Stunt 4
 Stunt 5
 Idle Up 1
 Idle Up 2
 Idle Up 3
 Idle Up 5
 Idle Up 5
 High Rates
 Mid Rates
 Low Rates
 <Silence>

Sail

Spoilers
 MODE 1
 MODE 2
 MODE 3
 MODE 4
 MODE 5
 MODE 6
 MODE 7
 MODE 8
 MODE 9
 MODE 10
 Launch
 Cruise
 Land

Thermal
 Speed
 High Rates
 Mid Rates
 Low Rates
 <Silence>
 Tow coupling closed
 Tow coupling open

Fun Stuff

<Silence>
 Bomb Drop
 Bombs away!
 Photo Mode
 Camera On
 Camera Off
 Video Start
 Video Stop
 Take Still

Flight Modes

HOLD
 NORMAL
 Stunt 1
 Stunt 2
 Stunt 3
 Stunt 4
 Stunt 5
 Idle Up 1
 Idle Up 2
 Idle Up 3
 Idle Up 5
 Idle Up 5
 MODE 1
 MODE 2
 MODE 3
 MODE 4
 MODE 5
 MODE 6
 MODE 7
 MODE 8
 MODE 9
 MODE 10
 Launch
 Cruise

Land
 Thermal
 Speed
 Knife Edge Mode
 Rolling Mode
 3D Mode
 Normal Mode
 Flight Mode
 <Silence>

Precision Mode
 Launch Mode A
 Cruise Mode A
 Thermal Mode A
 Speed Mode A
 Launch Mode B
 Cruise Mode B
Landing Mode B
 Thermal Mode B
 Speed Mode B
 GPS Mode
 Attitude Mode
 Manual Mode
Coarse Lock Mode
 Home Lock Mode
 Return Home
 Fail Safe
 Smart Mode
 Stability Mode
 Agility Mode
 Indoor Mode
 Outdoor Mode
 Stability High Angle
 Stability Low Angle
 Altitude Mode
AP Mode
Atti Mode
Rate Mode
Position Hold
Horizon Mode

General

Time Remaining
 Gyro
 Governor
 Motor off
 Motor on
 Safety Switch Off
 Safety Switch On
 Throttle Cut Off
 Throttle Cut On

Expo Off
 Expo On

Expo High

Brakes off

Switch C

Flaperon

Expo Mid	Head Tracker On	Switch D	Gain
Expo Low	Head Tracker Off	Switch E	<Silence>
To		Switch F	
Inhibit	<u>Rates</u>	Switch G	<u>Preflight</u>
Increase	Knife Edge Mode	Switch H	Canopy Attached
Decrease	Rolling Mode	Switch I	Rx Battery Test
Up	3D Mode	Switch J	Fuel Tank Full
Down	Normal Mode	Switch K	Hatch Attached
Level	General Rates	Switch L	Test Controls
<Silence>	Hammerhead Rates	Switch M	Wing Bolts Secured
Position	Stall Turn Rates	Switch N	Air in Retracts
Throttle Cut	Rolling Circle Rates	Switch O	Prop Secured
Gear Up	Spin Rates	Switch P	Reset Timer
Gear Down	3D Rates	Switch Q	Start Timer
Off	High Rates	Switch R	Flap Position
On	Mid Rates	Switch S	Ign. Batt. Charged
Mix Off	Low Rates	Switch T	Fuel Plug in Place
Mix On	Expo Off	Left Tip	Flight Battery Charged
Mix Inhibited	Expo On	Right Tip	Thro. Trim Position
Mix Active	Expo High	Left Stick	Gyro Initialized
Braking	Expo Mid	Right Stick	Gyro Gain Position
Release	Expo Low	Left Side	Gov. Gain Position
Flaps Up	High	Right Side	Glow Driver Active
Takeoff Flaps	Medium	Left Slider	Blade Bolts Tight
Landing Flaps	Neutral	Right Slider	Tx Antenna Extended
Tow coupling closed	<Silence>	L Lever	GPS Acquired
Tow coupling open		R Lever	Battery Charged
Mix Inactive	<u>System</u>	R Knob	Flight Mode Selected
Smoke Off	Tx Volts	Left Knob	Retracts Down
Smoke On	Photo Click	L Trim	SD in Camera
Bomb Drop	Low Battery	R Trim	Model Initialized
Bombs away!	System Idle	Pot 1	Video Link Confirmed
Canopy open	Timer Expired	Pot 2	Video Recording Started
Canopy closed	Alarm	Pot 3	Low rates Confirmed
Chute deployed	Timer Start	Pot 4	Motors Armed
Door open	Timer stop	Pot 5	<Silence>
Door closed	Timer Cleared	Pot 6	
Lights on	Tele Start	Throttle Stick	<u>Multicopters</u>
Lights off	Tele Stop	Aileron Stick	<Silence>
Precision Mode	Student Control	Elevator stick	GPS Mode
Speed Brake Open	Instructor Control	Rudder Stick	Attitude Mode
Speed Brake Closed	No Student Signal	Spoiler Stick	Manual Mode
Rotate up	Throttle Low	Roll	Course Lock Mode
Rotate down	Spoiler	Pitch	Home Lock Mode
Rotate left	Flap Position	Yaw	Return Home
Rotate right	<Silence>	Throttle	Failsafe
Brakes on		Aileron	Smart Mode
	<u>Inputs</u>	Elevator	Stability Mode
	Inhibit	Rudder	Agility Mode
	Switch A		Indoor Mode
	Switch B		Outdoor Mode
			Stability Hi Angle
			Stability Low Angle
			Altitude Hold
			Waypoint 1
			Waypoint 2
			Waypoint 3

User Defined

Waypoint5
Waypoint 6
Waypoint 7
Waypoint 8
Waypoint 9
Waypoint 10
Bailout
Panic
Self-Level
Hover Mode
Bank 0
Bank 2
Bank 3
Bank 4
Bank 5
Loiter Mode
Stabilize Mode
Simple
Auto
Guided Mode
Position Mode
Return To Launch
Circle Mode
Head Tracker On
Head Tracker Off
Gimbal Control On
Gimbal Control Off
Gimbal Locked
SAFE Mode
Beginner Mode
Intermediate Mode
Experienced Mode
Panic Recovery
Return and Loiter
Stability
Photo Mode
AS3X Mode
AP Mode
Atti Mode
Rate Mode
Position Hold
Horizontal Mode
Horizon Mode
Axis Lock
Acro Mode

Camera on
Camera Off
Video Start
Video Stop
Take Still

<Silence>
User 0
Through to
User 31