NO.	Parameter	Note
1	BFPV SuperG2 G4	Products Name, up to 15 characters.
2	0/250	Drop ratio of the communication between radio control and module. i.e. the TX module received 250 packets and lost 0 packets.
3	C/-	C: Connected: Unconnected.
4	Packet Rate	Packet rate of communication between module and receiver, and the shorter the in terval between remote control packets sent by the transmitter, the more precise the control is.
5	Telem Ratio	Receiver telemetry ratio. For example, 1:64 means that the receiver will send one telemetry packet back for every 64 remote control packets it receives.
6	Switch Mode	Wide: 4x10bit+1x1bit+7x6 or 7bit. Hybrid: 4x10bit+1x1bit+6x3bit+1x4bit. Learn more information here: https://www.expresslrs.org/software/switch-config/
7	Antenna Mode	Gemini Mode: Two antennas simultaneously transmit and receive telemetry with a frequency difference of 40MHz. Ant1 Mode: Only Ant1 transmits, but both antennas simultaneously receive teleme try. Ant2 Mode: Only Ant2 transmits, but both antennas simultaneously receive teleme try. Switch Mode: Ant1 and Ant2 alternate transmissions, and both antennas simultane ously receive telemetry.
8	Model Match	Set the model ID, can be disabled.
9	TX Power	Configure the transmission power of module, dynamic power, and the threshold for cooling fan.
10	VTX Administra tor	Set VTX frequency band, power, PIT mode and the like.

11	WiFi Connectiv	Enable the WiFi of module/receiver/backpack of VRX.
12	Backpack	Set the start channel of DVR or the latency time of start and end of the video recording. Backpack function or module is essential to DVR.
13	BLE Joystick	This mode allows the module to connect with simulators through computer's bluetooth.
14	Bind	Enter the binding mode.
15	3.3.0 ISM2G4 b08b82	Firmware version, frequency band and version number. The factory firmware version and number may be different.
16	Other Device	Set the parameter of the receiver connected with the module.