

Enter in development mode

Press and hold **[MENU]** and then **[PWR]** keep holding **[MENU]** until enter development mode.

0	POW_CORRE	Internal Power Meter Calibration	
1	AGC_STARE	AGC starting threshold	
2	S_CORRECT	RSSI display Calibration	
3	TCXO	TCXO Calibration	25000000
4	SPE_DISPLAY	Transmit spectrum display	
5	RX_AMP_MA	Manual / automatic IQ balance (receive IQ balance)	
6	ALC_START	MIC ALC start point setting	
7	ALC_MIC	MIC maximum gain setting	60
8	TX_AMP_80M	Emission spurious setting amplitude	
9	TX_PHASE_80M	Emission spurious setting phase	
10	TX_AMP_60M	Emission spurious setting amplitude	
11	TX_PHASE_60M	Emission spurious setting phase	
12	TX_AMP_40M	Emission spurious setting amplitude	
13	TX_PHASE_40M	Emission spurious setting phase	
14	TX_AMP_30M	Emission spurious setting amplitude	
15	TX_PHASE_30M	Emission spurious setting phase	
16	TX_AMP_20M	Emission spurious setting amplitude	
17	TX_PHASE_20M	Emission spurious setting phase	
18	TX_AMP_17M	Emission spurious setting amplitude	
19	TX_PHASE_17M	Emission spurious setting phase	
20	TX_AMP_15M	Emission spurious setting amplitude	
21	TX_PHASE_15M	Emission spurious setting phase	
22	TX_AMP_12M	Emission spurious setting amplitude	
23	TX_PHASE_12M	Emission spurious setting phase	
24	TX_AMP_10M	Emission spurious setting amplitude	
25	TX_PHASE_10M	Emission spurious setting phase	
26	TX_AMP_6M	Emission spurious setting amplitude	
27	TX_PHASE_6M	Emission spurious setting phase	

Receive IQ balance setting

Press and hold **[IF.ATT]** and then **[PWR]** keep holding **[IF.ATT]** until two lines of setting appear.

Band	[AMP]	[PHASE]
80M band		
60M band		
40M band		
30M band		
20M band		
17M band		
15M band		
12M band		
10M band		
6M band		