20/02/2024 12:08 FX-4CR-Backup

## Enter in development mode

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

	Tress and note (MENO) and then (TWK) keep noteing (MENO) unit effect development mode.				
0		Internal Power Meter Calibration			
1		AGC starting threshold			
2	S_CORRECT	RSSI display Calibration			
3	ТСХО	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 holdding **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		

localhost/SetupBackup.html 1/1