

Revision History

Version	Revision
V2.1.2.4.2 2024/7/2	1、 Added open source agreement description.
V2.1.2.4.1 2024/3/4	1、 Add the option to support SigIQPro upscaling file playback function
V2.1.1.3.3 2023/5/31	<ol style="list-style-type: none"> 1、 Add function of IQ stream 2、 Add function of IOT ,include Zigbee and Z-wave 3、 Add pause key at sweep mode . 4、 Add unlock "REMote" command " :SYSTem:REMote 0" 5、 Optimize function of IQ
V1.1.1.2.8 2021/11/12	<ol style="list-style-type: none"> 1. Reduce the overshoot in the pulse function 2. Add pause function and the amplitude can be changed during pause status in frequency step sweep mode. 3. Added some setting's SCPI commands.
V1.1.1.2.5 2021/05/31	<ol style="list-style-type: none"> 1. Fix: In the custom mode, when save the state, some items are not saved. 2. Fix: Arb mode and pulse mode conflict. Now they can work simultaneously. 3. Fix: In Arb mode, there are some spurs, when On/Off the RF Mode button. 4. Fix: Some problems about LAN setting, VNC
V1.1.1.2.4 2020/11/12	<ol style="list-style-type: none"> 1. Fix: The UI was not updated in time when the power meter was pulled out. 2. Fix: GPIB Address can not be changed. 3. Fix: The mouse is hidden under VNC. 4. Fix: Some wrong SCPI commands were executed. 5. Optimize function with OCXO module. 6. Optimize power meter function.
V1.1.1.2.2 2020/09/02	<ol style="list-style-type: none"> 1. Fix: Some power meter related SCPI commands do not work 2. Fix: UI cannot be set without IQ board
V1.1.1.2.1 2020/08/17	<ol style="list-style-type: none"> 1. Optimize an overshoot signal generated when ALC is off. 2. Changing the offset range of multicarrier. 3. Optimizing the process of multicarrier generation. 4. Add a prompt box when using remote mode. 5. Use new license generation scheme
V1.1.1.1.9c 2020/06/18	<ol style="list-style-type: none"> 1. Fix: There is a probability that white screen will appear after power on. 2. Fix: AWGN State no reset. 3. The IQ board detection only needs detection once.
V1.1.1.1.9a 2020/5/14	The first released