

S-meter display speed

- **Feature**

The disappearing speed of S-meter segment can be slowed down so that it will show the S-meter reading of data/burst signals clearer. It won't affect to the receiver performance but selecting very slow parameters will result in some margin of error between the actual signal strength and currently showing segments on the display.

- **Operation**

1. Enter to the set mode.
2. Select <SCREEN DISPLAY> menu then select [S-meter setting] sub-menu.
3. Turn the lower dial to select a parameter in milliseconds.

↔ Normal ↔ 10m S ~ 200m S ↔

4. Exit from the set mode.

- **Reference**

Slower setting may be useful when monitoring data-signals such as ACARS, AIS etc, as well as the beacon signals of Radio-telemetries used for tracing wild-animals.

Shift output of the IQ signal

- **Feature**

Some IQ-signal based software requires to shift the receiving frequency. By using this IQ-shift parameter, you can preset such shift-width so that frequency tuning becomes easier.

- **Operation**

1. Enter to the set mode.
2. Select <Receiver> menu then select [IQ output] sub-menu.
3. Turn the lower dial to select "enable" parameter. Now DJ-X11 is outputting the IQ signal. The default value of the shift is "0KHz".
4. Press 0/SHIFT key to indicate the shift value. "IQ 0kHz" is displayed. Press 0/SHIFT key again to reverse the display color of the shift frequency and rotate the upper dial to change the parameter between -24kHz to + 24kHz in 1kHz step. Press the 0/SHIFT key to set the shift value. The display color returns to normal.

- **CAUTION**

The shift value is held in memory regardless of power on/off. Please manually change the value according to the software you use.