

Additional Useful Functions

Significant functions have been added for the "Water Fall" display on the FTDX3000 and FTDX1200.

The Water Fall display is viewable on the TFT Display Screen

The displayed Water Fall may be stored to memory by pressing and holding the [SELECT] key for one second.

Screen Operation of the SCOPE button

Five different screens may be selected on the TFT display by pressing the [SCOPE] key:

- ▣ Spectrum Scope/Water Fall displayed at the bottom of the screen
- ▣ Full screen display of Spectrum scope/Water Fall
- ▣ Spectrum Scope and the AF-FFT displayed at the bottom of the screen
- ▣ The previously stored Spectrum Scope/Water Fall memory, displayed at the bottom of the screen.)
- ▣ Multi-Function display is shown at the bottom of the screen.

Spectrum/Water Fall display Setting

Set Mode instruction "124 SCOPE MODE" of the menu mode has been changed as follows:

124 SCOPE MODE

Function: Selects the operation mode of the Band Scope Monitor.

Available Values: CENTER / CENTER-WF / FIX / FIX-WF

Default Setting: CENTER

- CENTER: Spectrum Scope (CENTER mode) display.
- CENTER-WF: Spectrum Scope (CENTER mode) display and the Water Fall display.
- FIX: Spectrum Scope (FIX mode) display.
- FIX-WF: Spectrum Scope (FIX mode) display and the Water Fall display.

AF-FFT display Setting

Set Mode instruction "185 FFT DISPLAY MODE" of the menu mode has also been changed as follows:

185 FFT DISPLAY MODE

Function: Selects the operation mode of the Audio Scope Monitor.

Available Values: SPECTRUM / WATER FALL / SPECTRUM-WF

Default Setting: SPECTRUM

- SPECTRUM: The Audio Scope Monitor shows the audio signal on the Spectrum display.
- WATER FALL: The Audio Scope Monitor shows the audio signal on the Water Fall display.
- SPECTRUM-WF: The Audio Scope Monitor shows the audio signal on the Spectrum and Water Fall display.

