

DX FT8 V1.3 Cheat Sheet Page 1: Operating Page

The screenshot shows the DX FT8 V1.3 Operating Page interface. At the top, there's a waterfall display showing frequency. Below it, a horizontal line represents the Time Sync Line. To the right of the sync line, the Base Xmit Frequency is displayed as 14074. Further right, the FT8 Offset Frequency is displayed as 1500. The interface is divided into two main sections: Decoded FT8 Messages on the left and Sent / Received Message Log on the right. The Decoded FT8 Messages section shows several messages, including 'CQ POTA W6ZD EL96', 'WA3SCW N5HHS RR73', 'CQ KB2OBF FN02', 'CQ KA0BOJ EN10', and 'CQ K8USN EM90'. The Sent / Received Message Log shows several messages, including 'AB5EO W5BAA EM00', 'W5BAA AB5EO -06', 'AB5EO W5BAA R-4', 'W5BAA AB5EO RRR', 'AB5EO W5BAA RR73', and 'W5BAA AB5EO 73'. At the bottom, there's a row of controls: Clr, QSO, Tune, Rcv, Fixd, Sync, G-, 20, and G+. The RTC Time is displayed as 18:11:24 and the RTC Date as 14:41:07. Various labels with arrows point to these controls and the interface elements.

Touch Waterfall To Move Offset Frequency

Offset Cursor

Time Sync Line

Base Xmit Frequency

FT8 Offset Frequency

Decoded FT8 Messages

Touch Message To Call K8USN

RTC Time

RTC Date

Touch To Adjust Offset Frequency

Sent / Received Message Log

Clr: Touch To Clear Message Log

QSO: Touch For Beacon Mode
Beacon: Touch For QSO Mode

Tune: Touch To Open Tune Page

Rcv: Receive Indicator
Xmit: Xmit Indicator

Fixd: Set Xmit Freq To Offset Frequency In QSO Mode Only
Rcvd: Set Xmit Freq To Target Frequency In QSO Mode Only

Sync: Touch To Time Sync
Sync: Wait For Auto Sync

G- G+: Touch To Adjust Gain

DX FT8 V1.3 Cheat Sheet Page 2: Tune Page

The screenshot shows the 'Tune' page of the DX FT8 V1.3 interface. The interface is divided into two main sections: RTC (Real Time Clock) and Band Frequency. The RTC section includes fields for Hour, Minutes, Seconds, Day, Month, and Year, each with minus and plus buttons for editing. The Band Frequency section includes a current frequency display, minus and plus buttons for frequency adjustment, and a 'Save' button. The bottom of the screen features a row of function buttons: Clr, QSO, Tune (highlighted in red), Rev, Fixd, Sync, G-, 20, and G+.

Annotations:

- RTC Edit Time: Points to the RTC time display (13:48:12).
- Touch To Lower Band: Points to the Band- button.
- Current Band Frequency: Points to the current frequency display (14074).
- Edit RTC Hour - / +: Points to the Hr- button.
- Edit RTC Minutes - / +: Points to the Min- button.
- Edit RTC Seconds - / +: Points to the Sec- button.
- Touch To Set RTC Time: Points to the Set button.
- Edit RTC Day - / +: Points to the Day- button.
- Edit RTC Month - / +: Points to the Mon- button.
- Edit RTC Year - / +: Points to the Yr- button.
- Touch To Set RTC Date: Points to the Set button.
- Touch To Raise Band: Points to the F+ button.
- New Band Frequency: Points to the Save button.
- Touch To Set & Save Band: Points to the Save button.
- Xmit: Touch To Transmit: Points to the Xmit button.
- Xmit: Touch To Receive: Points to the Xmit button.
- Tune: Touch To Close Tune Page: Points to the Tune button.
- RTC Edit Date: Points to the RTC date display (18:11:24).