





21MHz SSB TRANSCEIVER

RX/TX ● LOCK STEP

PHONE

MIC

SEND F C

VOLUME

FINE

LOCK STEP

21.175.910 MHz H1

Detailed description: This is the front panel of a 21MHz SSB Transceiver. It features a green LCD display showing the frequency 21.175.910 MHz and the mode H1. To the left of the display is a green RX/TX indicator light. Below the display are two small indicator lights labeled LOCK and STEP, with the STEP light currently illuminated in red. The control panel includes a PHONE jack, a MIC connector, a SEND switch with F and C positions, a VOLUME knob, a FINE knob with a curved arrow indicating its range, and a large frequency-tuning knob on the right. The tuning knob has a scale of dots around its perimeter. The entire unit is housed in a light blue metal chassis.

7MHz SSB TRANSCEIVER

RX/TX

PHONE

LOCK STEP

Detailed description: This is the front panel of a 7MHz SSB Transceiver. It features a dark LCD display. To the left of the display is an RX/TX indicator light. Below the display are two small indicator lights labeled LOCK and STEP. The control panel includes a PHONE jack, a MIC connector, and a large frequency-tuning knob on the right. The tuning knob has a scale of dots around its perimeter. The entire unit is housed in a light blue metal chassis.



