The C-Band Mini-Tester (Model 38-4) is a handheld battery powered unit that provides go/no-go testing for the Micro Systems Models 251, 252, and 253 C-Band transponders and the C-Band transponders produced by Herley Lancaster.

The Mini-Tester functions to verify proper transponder operation by interrogating a transponder installed and powered in a systems platform. It is capable of testing compatible transponders at distances of up to 350 feet. Indicator lights verify the transmission of signals and the received reply.

The Mini-Tester is also available as part of a kit that includes Mini-Tester, power supply, programming set, cables, and carry case.

Features
- Small handheld device
- PC Programmable Transmit Frequency
- Includes Antenna, Rechargeable Battery, and Charger

Applications
- “Go/No-Go” Test C-Band Transponders
Go/No-Go Test C-Band Transponders

Environmental
- Temperature, Operating: 0°C to +50°C
- Temperature, Storage: -20°C to +65°C

Receiver
- Frequency: 5.4 GHz to 5.9 GHz
- Frequency Adjustment: Continuous, manually tuned

Power Requirements
- Power Source: Internal rechargeable battery with separate plug-in charger
- Battery Life: 4 hours with 1 test per minute

Physical
- Dimension: 2.50" W x 1.45" T x 6.25" D (excluding knobs)
- Weight: 25 ounces

Options
- Universal Charger for International Use (reference Model 38-4i)
- Carrying Case
- Programming Set for programming transmit frequency in the field

35 Hill Ave.
Fort Walton Beach, FL 32548
Send Us a Message
www.kratos-msi.com
(850) 244-2332