TTI TSC-300R Scanner

Features

- •1300 Channel Memory
- •44 Banks (Variable Memory)
- •Maunal Memory (1000)
- •Auto Memory (200)
- •Programmed Scan Memory (50)
- Dual Watch Memory (50)
- Scan/ Search
- Squelch Adjustment
- Numeric Keyboard
- Mode Change (AM/ NFM/ WFM)
- •Variable Step (5, 6.25, 8.33, 10, 12.5, 15, 20, 25)
- Tone Refection
- Cloning
- Reset (All/ Partial)
- •Replaceable Antenna

Technical Specifications

- Frequency range: 150-495KHz / 504KHz-1309.975MHz
- Frequency Steps: 5/6.25/8.33/9/10/12.5/15/20/25/30/50/100/500KHz,

Auto

- Receiving Modes: AM / NFM / WFM
- •Memory: 1300 channels
- •Reference Frequency Stability: ±6 ppm °C (-10 °C to +60 °C)
- Power: DC3.7V 1900mAh
- Current Drain Standby: 50mA
- Current Drain Max. Audio: 320mA
- Current Drain Charging: 300mA
- Antenna Connector: SMA (50 Ohm)
- Dimensions: 62.5W x 98H x 32.6D mm
- Weight: 220gr inc. battery