

LTR[®] Trunking Option For Motorola 1225

The 1225 LTR Trunking board is now available for use with Motorola M1225 and P1225 radios. This board is available for all UHF and VHF models and supports both the LTR and standard conventional formats. Programming requires WINSJI software and the Motorola RIB.

Features & Capabilities

More Channel Capacity than you will ever need!

- Up to 256 conventional channels, or up to 320 trunking channels

Allows migration of radios to new networking protocols in the future

- Future option boards will support Passport NTS[®] and LTR-Net[™]

Fast and easy Installation

Plenty of standard features to allow full use of your LTR[®] system:

- Up to 16 systems and 16 groups per system for radios with alpha-numeric display
- Trunked or conventional programmable by system
- Noise Squelch, CTCSS and DCS data formats available on conventional systems
- Programmable company logo up to 20 characters (alpha display only)
- Fully programmable system and group scan, including dwell and time-out timers, revertsystem and group, and off-hook scanning
- Fully automated DTMF dialing on interconnect calls, including access and deaccess codes on conventional systems, ten pre-programmed memory locations, and over-dial using a DTMF keypad.
- Fully programmable auxiliary connector (mobile only)
- 10 character password protection for reading system information
- Programmable transmit time-out timer
- Microphone hook allows channel monitoring in conventional systems (mobile only)
- Individual Aliasing for every group and every phone number
- **Programmable option buttons (up to four):**
Scan | Block Encode | Monitor External Alarm Mask (mobile only) | Memory Select/Autodial | Local/Distance | High/Low Power
- **Group Features:** Interconnect | External Alarm Transpond (Trunked) | Call Indicator Busy Channel Lockout (Conventional) | Talk Around (Conventional)
- **System Features:** Narrow/Wide Band | Acquisition Alert | Busy Alert | Transmit Inhibit Block (Trunked) | Block Decode/Encode - including block number display and time-out timers (Trunked) | Priority Scan Group (Trunked) | Private Alert (Trunked)



IDA Corporation offers LTR conversion products for many MOTOROLA Radius and Maxtrac models in the 400MHz, 800MHz and 900MHz ranges.

To learn how you can profit from converting your customers or your competitors' customers to LTR trunking, **CALL US at 800-627-1132.**



LTR and LTR-Net are registered trademarks of Transcript International, Inc.
Passport NTS is a registered trademark of Trident Micro Systems.
M1225 and P1225 are registered trademarks of Motorola, Inc.