

Assembled Trunking System Radio Portfolio

PassPort[®], LTR[®] and Conventional Compatible

The Power and Flexibility of Trunking

The Motorola Assembled Trunking System can accommodate radios that operate in both PassPort and LTR trunked modes as well as on conventional channels, offering the flexibility to meet changing communication needs.

HT1250 • LS⁺ Radio

This radio offers both LTR and PassPort trunking capabilities. Ideal for users with growing communication needs, PassPort includes all the advantages of LTR trunking plus wider area coverage, seamless roaming, superb system access, electronic serial number protection, and efficient channel expansion.

Available in

UHF (403-470 MHz and 450-512 MHz) and 200 MHz (217-218 MHz, 219-220 MHz, 220-222 MHz) and 700 MHz (746-747 MHz, 762-764 MHz, 776-777 MHz, 792-794 MHz).

VHF (136-174 MHz) models available in Q2, 2005.



CDM1550 • LS⁺ Radio

High-performing features combined with versatile LTR and PassPort trunking capabilities make this radio the smart choice to keep mobile work teams performing at their best.

Available in

UHF (403-470 MHz and 450-512 MHz) and 200 MHz (217-218 MHz, 219-220 MHz, 220-222 MHz) and 700 MHz (746-747 MHz, 762-764 MHz, 776-777 MHz, 792-794 MHz).

VHF (136-174 MHz) models available in Q2, 2005.



MOTOROLA and the Stylized M Logo are registered in the US Patent and Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2005.

www.motorola.com/cgiss 6880309S37