



GENERAL SPECIFICATIONS

Table with columns for radio series and rows for specifications such as Protocol, Frequency, Max. Power Output, Display, Keypad, Audio Recording, and various certifications.

FEATURES AND FUNCTIONS

Table with columns for radio series and rows for features such as Intelligent Audio, Emergency Alarm, Remote Monitor, VOX, Audio Feedback Suppressor, Freeform Text Messaging, and various management options.

Table titled SYSTEM CONFIGURATIONS with columns for radio series and rows for configurations like Direct Mode Operation, Single-Site Conventional, Extended Range Direct Mode, and Capacity Plus.

1 Integrated Bluetooth, GPS, GLONASS and Wi-Fi are supported on DP4401e, DP4601e, DP4801e, DM4401e & DM4601e only. 2 Based on NiMH battery. 3 Based on standard Li-Ion battery. 4 Option board capability on SL4010e only. 5 SL4010e only. 6 Requires keypad microphone. 7 DP4401e, DP4601e, DP4801e, DM4401e & DM4601e are available with MPT Option Board factory fitted. 8 DP4401e, DM4401e and DM1600 analogue-only models can be upgraded to MOTOTRBO digital by purchasing a software license. 9 SL1600 Programmable Button can scroll through up to 7 features. 10 Requires IMPRES™ battery. 11 Event & distance driven location updates only supported on models with built-in GPS / GLONASS. 12 Only DP2400e, DP4401e, DP4801e, DM4401e and DM4601e available in 300MHz versions. 13 Integrated man down on DP4401e, DP4601e and DP4801e only. 14 VHF models: 45W / 300MHz & UHF models: 49W. 15 20 kHz not supported for all 300MHz models or DM4000e 450-527MHz models. 16 Maximum output RF power is 2W for frequencies >170MHz. 17 Feature is standard on "Premium" models and optional on "Capable" models.