

PROFESSIONAL DIGITAL TWO-WAY RADIO

MOTOTRBO™

XiR P3688+/XiR P3688T+ SERIES PORTABLE RADIOS

QUICK REFERENCE GUIDE

en-US zh-CN









MN005835A01-AA

For models that are available in Thailand:

อุปกรณ์โทรคมนาคมนี้ได้ปฏิบัติตามข้อกำหนดของคณะกรรมการกิจการ โทรคมนาคมแห่งชาติ

This telecommunication equipment conforms to the requirements of the National Telecommunications Commission

Your Quick Reference Guide

This Quick Reference Guide covers the basic operation of the radio. Check with your dealer or system administrator because your radio may have been customized for your specific needs.

Non-Keypad and 4-Button Portable Radios MN005836A01

Important Safety Information

RF Energy Exposure and Product Safety Guide for Portable Two-Way Radios

Product Safety and RF Exposure Compliance



Caution: Before using this product, read the operating instructions for safe usage contained in the Product Safety and RF Exposure booklet enclosed with your radio.

ATTENTION!

This radio is restricted to Occupational use only. Before using the radio, read the RF Energy Exposure and Product Safety Guide for Portable Two-Way Radios which contains important operating instructions for safe usage and RF energy awareness and control for Compliance with applicable standards and Regulations.

For a list of Motorola Solutions-approved antennas, batteries, and other accessories, visit the following website:

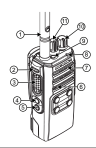
http://www.motorolasolutions.com

Computer Software Copyrights

The Motorola Solutions products described in this manual may include copyrighted Motorola Solutions computer programs stored in semiconductor memories or other media. Laws in the United States and other countries preserve for Motorola Solutions certain exclusive rights for copyrighted computer programs including, but not limited to, the exclusive right to copy or reproduce in any form the copyrighted computer program.

Accordingly, any copyrighted Motorola Solutions computer programs contained in the Motorola Solutions products described in this manual may not be copied, reproduced, modified, reverse-engineered, or distributed in any manner without the express written permission of Motorola Solutions. Furthermore, the purchase of Motorola Solutions products shall not be deemed to grant either directly or by implication, estoppel, or otherwise, any license under the copyrights, patents or patent applications of Motorola Solutions, except for the normal non-exclusive license to use that arises by operation of law in the sale of a product.

Radio Controls



- 1 Antenna
- 2 Programmable Side Button 1
- 3 Push-to-Talk (PTT) Button
- 4 Programmable Side Button 2
- 5 Programmable Side Button 3
- 6 Microphone
- 7 Speaker
- 8 LED Indicator
- 9 Emergency Button
- 10 On/Off/Volume Control Knob
- 11 Channel Selector Knob

Attaching the Battery



Notice: For optimal performance, charge a new battery 14 to 16 hours before initial use.

- 1 Align the battery with the rails on the back of the radio.
- 2 Slide the battery upwards until the latch snaps into place.
- 3 Lock the battery latch.

Attaching the Antenna

- 1 Turn off the radio.
- 2 Set the antenna in the receptacle and turn clockwise.

Turning the Radio On and Off

Rotate the **On/Off/Volume Control Knob** clockwise or counterclockwise until a click sounds.

Adjusting the Volume

Rotate the On/Off/Volume Control Knob clockwise or counterclockwise.

LED Indicators

Solid Red

Radio is transmitting or sending a Call Alert or an emergency transmission.

Blinking Red

Radio is transmitting in low battery state, has failed the self-test upon powering up, has moved out of range if radio is configured with Auto-Range Transponder System, is receiving an emergency transmission, or is indicating low battery capacity when the programmed Battery Strength button is pressed.

Solid Green

Radio is powering up, indicating full battery capacity when the programmed **Battery Strength** button is pressed, receiving a call or data, or detecting activity over the air.

Blinking Green

Radio is scanning for activity.

Solid Yellow

Radio is monitoring a conventional channel or indicating fair battery capacity when the programmed **Battery Strength** button is pressed.

Blinking Yellow

Radio has Flexible Receive List enabled, has yet to respond to a Call Alert, or all Capacity Plus-Multi-Site channels are busy.

Double Blinking Yellow

Radio is not connected to the repeater while in Capacity Plus, all Capacity Plus channels are busy, is locked, or has yet to respond to a Group Call Alert.

您的快速参考指南

本快速参考指南介绍了对讲机的基本操作。由于您的对讲机可能已经针对您的具体需要讲行了定制,因此请咨询您的经销商或系统管理员。

无键盘和4按钮便携式对讲机

MN005836A01

重要安全信息

便携式双向对讲机的射频能量辐射和产品安全手册

产品安全和射频辐射说明



警告: 在使用本产品之前,请仔细阅读随机附带的产品安全和射频辐射手册中关于安全使用对讲机的操作说明。

注意!

此对讲机仅限职业应用。在使用本对讲机之前,请阅读便携式双向对讲机 的射频能量辐射和产品安全于册,其中包括安全操作说明以及射频能量信 息和控制,以确保符合适用的标准和法规。

如需 Motorola Solutions 认可的天线、电池及其他附件的清单,请访问以下网站:

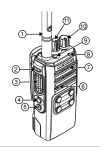
http://www.motorolasolutions.com

计算机软件版权

本手册所介绍的 Motorola Solutions 可能包括存储于半导体存储器或其他 介质中的受版权保护的 Motorola Solutions 计算机程序。美国和其他国家 地区的法律保护 Motorola Solutions 的某些有版权的计算机程序的专有权 利,其中包括以任何形式拷贝或复制有版权的计算机程序的权利。

因此,在未经 Motorola Solutions 书面允许的情况下,不允许以任何形式 对本手册所介绍的 Motorola Solutions 产品所包含的任何受版权保护的 Motorola Solutions 计算机程序进行拷贝、复制、修改、反向工程或分 发。而且,购买 Motorola Solutions 的产品并不能认为是直接或者暗示获 得 Motorola Solutions 的版权许可、专利或者专利申请,产品销售过程中 法律法用所引起的普通非专有推评可证除外。

对讲机控件



- 1 天线
- 2 侧边可预设按钮 1
- 3 通话按键 (PTT) 按钮
- 4 侧边可预设按钮 2
- 5 侧边可预设按钮 3 6 麦克风
- 7 扬声器
- **8** LED 指示灯
- 9 紧急呼叫按钮
- 10开/关/音量控制旋钮
- 11信道选择旋钮

安装电池



说明: 为了获得最佳性能,初次使用前新电池充电时间应为 **14** 到 **16** 小时。

- 1 将电池与对讲机背面的电池滑轨对齐。
- 2 将电池往上滑动,直到电池锁卡入到位。
- 3 锁上电池锁。

安装天线

- 1 关闭对讲机。
- 2 将天线插入插孔中并顺时针转动。

打开和关闭对讲机

顺时针或逆时针旋转**开/关/音量控制旋钮**,直到听到一声"咔嗒"声。

调节音量

顺时针或逆时针旋转开/关/音量控制旋钮。

LED 指示灯

稳定红色

对讲机正在传输或发送呼叫提示或紧急呼叫传输。

呈红色闪烁

对讲机正在低电池电量状态下发射,开机自检失败,已移至范围以外 (如果对讲机配置了自动范围应答机系统),正在接收紧急呼叫发射 信号,或在按下预设的**电池电量强度**按钮时指示电池电量低。

稳定绿色

对讲机正在开机,在按下预设的**电池电量强度**按钮时指示电池已充满电量,正在接收呼叫或数据,或者正在无线检测活动。

呈绿色闪烁

对讲机正在扫描活动。

稳定黄色

对讲机正在监听某个传统信道,或在按下预设的**电池电量强度**按钮时指示电池电量一般。

呈黄色闪烁

对讲机已启用灵活接收列表,尚未响应呼叫提示,或者所有智能信道 共享--多站点信道都处于繁忙状态。

黄灯双闪

对讲机在智能信道共享模式下未连接至中继器,所有智能信道共享信 道都处于繁忙状态,已锁定,或者尚未响应组呼提示。

www.motorolasolutions.com/mototrbo

Motorola Solutions Malaysia Sdn. Bhd. Plot 2A, Medan Bayan Lepas, Mukim 12, S.W.D. 11900 Bayan Lepas, Penang, Malaysia.



