# MS920 QUICK START GUIDE

### unitech











Scan the pincode sequence provided by your device using these barcodes.



If the word "Unitech" appears on the screen you have succesfully connected your scanner. Congratulations!

#### MS920 TIPS

• The MS920 should be recognized as a generic HID device by your host device, similar to a standard keyboard. This allows you to scan into any field you could normally type into.

• If the MS920 is out of Bluetooth range from the host device, it will automatically save any scan data in its buffer memory and automatically upload the scan data to the host when back in Bluetooth range.

• The MS920 can also operate in Batch Mode, where a Bluetooth connection is not required. In Batch Mode, the MS920 saves all scan data in internal memory and then uploads the data when connected to a host. See back page of this guide for more information about modes and settings.

# **MS920** QUICK START GUIDE

### unitech

The following section covers the most common configuration settings for your MS920 scanner. They are optional.



Unitech's professional support team is available to quickly answer questions or technical-related issues. Should equipment or configuration issues occur, please contact your regional Unitech office and one of our Support Engineers will be happy to assist you.

North America Latin America

Telephone +800-861-8648

+52-55-1163-8759

info@us.ute.com info@can.ute.com info@latin.ute.com Web

http://us.ute.com http://can.ute.com http://latin.ute.com

Europe / Africa	+31-13-460
Japan	+81-3-3523
China	+86-21-648
Taiwan	+886-2-279
Asia Pacific / Middle East	+886-2-279

9292	info@
32766	info@
324262	info@
917988	info@
911556	info@

eu.ute.com ĝjp.ute.com cn.ute.com tw.ute.com

papac.ute.com info@mideast.ute.com info@india.ute.com

http://eu.ute.com http://jp.ute.com http://cn.ute.com http://tw.ute.com

http://apac.ute.com http://mideast.ute.com http://india.ute.com



© 2014 unitech Electronics Co., Ltd. All rights reserved. unitech is a registered trademark of unitech Electronics Co., Ltd.