

SC20 Hand-held Series with STP9000 Hand-held Series TETRA Radio Terminal

Original Instructions: ENGLISH
Document Number: MOD-15-1917

Issue: 2.1

Copyright

© Sepura plc. 2002-2017

All rights are reserved; reproduction in whole or in part is prohibited without written consent of Sepura.

Sepura should be informed of any errors or inadequacies found in this document.

Company or terminal names mentioned in this document may be trademarks or registered trademarks of their respective companies and are mentioned for identification purposes only.

All rights reserved. This document is intended for the use of Sepura plc's customers and/or other parties only for the purposes of the agreement or arrangement under which this document is submitted, and no part of it may be reproduced or transmitted in any form or means without the prior written permission of Sepura plc.

Trademarks

Windows, Vista, XP, SQL Server are registered trademarks of the Microsoft Corporation.

Licence Agreement

NOTICE: CAREFULLY READ THE LEGAL AGREEMENT CORRESPONDING TO THE LICENCE YOU PURCHASED, WHICH SETS FORTH THE GENERAL TERMS AND CONDITIONS FOR THE USE OF THE LICENCED SOFTWARE. THE LICENCE AGREEMENT IS SUPPLIED ON THE INSTALLATION MEDIA IN THE RELEASE DOCUMENTATION\LICENCE FOLDER.

Disclaimer

Sepura's policy is to continually improve its products. The features and facilities described in this document were correct at publication, but are subject to change without notice.

Contact Details

Sepura plc. 9000 Cambridge Research Park Beach Drive, Waterbeach, Cambridge. CB25 9TL. United Kingdom.

Statement of Commonality

We: Sepura plc

Of: 9000 Cambridge Research Park

Beach Drive, Waterbeach

Cambridge, CB25 9TL. United Kingdom

Hereby declare that the:

SC20 Hand-held Series TETRA Radio products of Sepura to which this statement relates is, in all respects relevant to TETRA Interoperability Testing equivalent to the Sepura **STP9000 Hand-held Series** products being based on the same software code implementing the MAC, layer 2, and layer 3 protocols in accordance with Edition 2 of EN 300 392-2 and TIP specifications as certified in published IOP certificates.

Therefore, the **SC20 Hand-held Series** products will equally support any and all of the functionality that it has the capability of supporting that has been demonstrated by the **STP9000 Hand-held Series** products during TIP Interoperability Testing, on all the frequency bands for which the product is available.

Similarly, we declare that any one of the

STP9000 Hand-held Series of Sepura TETRA Radio products will equally support any and all of the functionality demonstrated by any one of the **SC20 Hand-held Series** products during TIP Interoperability Testing, on all the frequency bands for which the products are available.

For and on behalf of Sepura plc

Authorised signatory:-

Kevin Banthorpe - Director of Engineering

28 | 09 | 17

Date: 28/09/17

Tariq Haque - Product Manager