

Sepura Limited 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, UK

Tel: +44 (0) 1223 876000 sepura.com

To:

Inspectoratul General al Poliției al MAI

MD-2028, MOLDOVA, mun.Chişinău, str. Tiraspol 11/1

Tender # ocds-b3wdp1-MD-1614257517761

Sepura Ltd confirms that its TETRA terminals:

SRG3900

SC2020

SC2120

are compatible with Motorola Solutions Diemetra IP R9.0, SwMl. IOP Compatibility testing was performed in January 2018. Results may be found at https://tcca.info/interoperability/25950-2/

Yours sincerely,

Martin Underhill

Head of Bid

Sepura PLC

Duly authorized to sign the Authorization for and on behalf of Sepura Ltd



Going further in critical communications

Tinder Pil













TETRA Interoperability Certificate

Motorola Solutions, Dimetra IP R9.0, SwMI -Sepura, SC20, Terminal

Kraków, September 2017

Latest Certified SwMI SW Release:	R9.0	Latest Certified Terminal SW Release:	1746 019 08522
Latest Certified SwMI HW Release:	Dimetra IP R9.0	Latest Certified Terminal HW Release:	TP01STW

ISCTI (Istituto Superiore delle Comunicazioni e delle Tecnologie dell'Informazione) certifies, that the Motorola Solutions, Dimetra IP R9.0, SwMI and the Sepura, SC20, terminal have been subject to interoperability testing for the "certified" features listed on second page of this certificate, in accordance with the TETRA Interoperability Profiles, TIP compliance Test Plan and related TETRA interoperability requirement tables.

The table lists all the available TETRA interoperability profiles, and summarizes the main functionalities of every profile according to the TETRA interoperability requirement tables.

A feature is "Certified" when it has been successfully tested during the last test session with one of the testing method described in the TETRA process document part 1 (TPD001-01).

A breakdown into the feature details is given in the Feature Compliance Overview section of this certificate.

This certificate has been issued following a multiple test session between Motorola Solutions and Sepura on September 2017. Detailed test results are listed in the Test Report associated to this Certificate. Details and explanation about the procedure used to provide verdicts are in the TIC process TPD001-01.

IOP test engineer

Head of the Procedure

Radio Office Manager

vano Luciani

Date of issue:

28 February 2018

v1

Test Session: Motorola Solutions, Kraków, September 2017

ISCTI - V.le America 201, 00144 Rome, Italy

Web: www.mise.gov.it

Ph.: +39 06 5444 2135, Fax: +39 06 5410904

e-mail: tetra ctc.iscom@mise.gov.it,

Motorola Solutions, Dimetra IP R9.0, SwMI -

1/26

ISCTI - tetra ctc.iscom@mise.gov.it

v1

Sepura, SC20, Terminal

SCG Mobile Series with SRG3900 Mobile Series TETRA Radio Terminal



Original Instructions: ENGLISH Document Number: MOD-20-2421

Issue: 1.0

Copyright

© Sepura Limited. 2002-2020

All rights reserved. This document is intended for the use of Sepura Ltd.'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 Limited.

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

www.sepura.com

We: Sepura Limited

Of: 9000 Cambridge Research Park

Beach Drive, Waterbeach

Cambridge, CB25 9TL

United Kingdom

Hereby declare that the:

SCG Mobile Series TETRA radio products of Sepura to which this statement relates is, in all respects relevant to TETRA Interoperability Profile testing equivalent to the Sepura **SRG3900 Mobile 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, **SCG Mobile Series** products will equally support any and all of the functionality that it has the capability of supporting that has been demonstrated by the **SRG3900 Mobile 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

SRG3900 Mobile Series of Sepura TETRA Radio products will equally support any and all of the functionality demonstrated by any one of the **SCG Mobile Series** products during TIP testing, on all the frequency bands for which the products are available.

For and on behalf of Sepura Limited,

Authorised signatory:

Duncan Crouch – Operations Director

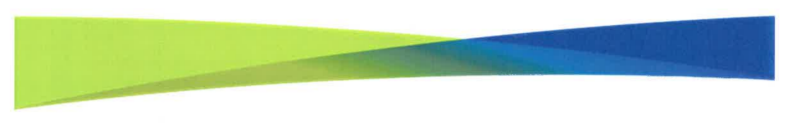
Date: 11 November 2020

Date: 11 November 2020

Tariq Haque - Senior Product Manager

Naving hay we.

SCG Mobile Series with SC20 Hand-held Series TETRA Radio Terminal



Original Instructions: ENGLISH Document Number: MOD-20-2419

Issue: 1.0

Copyright

© Sepura Limited. 2002-2020

All rights reserved. This document is intended for the use of Sepura Ltd.'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 Limited.

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

www.sepura.com

We: Sepura Limited

Of: 9000 Cambridge Research Park

Beach Drive, Waterbeach

Cambridge, CB25 9TL

United Kingdom

Hereby declare that the:

SCG Mobile Series TETRA radio products of Sepura to which this statement relates is, in all respects relevant to TETRA Interoperability Profile testing equivalent to the Sepura **SC20 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, **SCG Mobile Series** products will equally support any and all of the functionality that it has the capability of supporting that has been demonstrated by the **SC20 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

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

For and on behalf of Sepura Limited,

Authorised signatory:

Junean Court

Date: 11 November 2020

Duncan Crouch - Operations Director

Tariq Haque - Senior Product Manager

Tary hay we.

Date: 11 November 2020