

	Marketing Bulletin
MOD-06-226	Declaration of Commonality SRH3000 series Hand-held and SRM3500 Mobile

Declaration of Commonality
**SRM3500 Mobile &
SRH3000 Hand-held Series**
Version: Issue 2
Date: 17th July 2006
Document reference: MOD-06-226

This is an Uncontrolled Copy unless otherwise stated.

Owner: Ralph Slattery
Author: Ralph Slattery

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

Note: The owner 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.

This document is intended for the use of Sepura Limited'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.

© Sepura Limited, Radio House, St Andrew's Road, Cambridge, CB4 1GR UNITED KINGDOM

MOD-06-226

Declaration of Commonality
SRH3000 series Hand-held and SRM3500 Mobile

Declaration of Equipment Commonality

We: **Sepura Limited**
Of: **Radio House**
St Andrew's Road
Cambridge
CB4 1GR
United Kingdom

Hereby declare that the Sepura:

SRM3500 TETRA Mobile Radio product (including the sGPS_{TM} variant)

to which this statement relates, is in all respects (relevant to TETRA Interoperability Testing) equivalent to the Sepura SRH3000 series of hand-held products (namely the SRH3500, SRH3500 sGPS_{TM}, SRH3800 and SRH3800 sGPS_{TM}) being based on the same software code implementing the upper and lower 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 **SRM3500** (including the sGPS_{TM} variant) will equally support any and all of the functionality demonstrated by any of the **SRH3000** series hand-held products (namely the SRH3500, SRH3500 sGPS_{TM}, SRH3800 and SRH3800 sGPS_{TM}) during TIP Interoperability Testing, on all the frequency bands for which the products are available.

Similarly, we declare that any one of the

SRH3000 series of TETRA Hand-held Radio products [namely the SRH3500, SRH3500 sGPS_{TM}, SRH3800 and SRH3800 sGPS_{TM}]

will equally support any and all of the functionality demonstrated by the **SRM3500** (including the sGPS_{TM} variant) during TIP Interoperability Testing, on all the frequency bands for which the products are available.

*For and on behalf of **Sepura Limited***

Authorised signatory:-

 Date:- 17th July 2006

Malcolm Quelch - Development Director

 Date:- 17 July 2006

Ralph Slattery - IOP Manager