



TETRA Interoperability Certificate

Motorola Solutions, Dimetra IP R9.0, SwMI — Sepura, SRG3900, Terminal

Kraków, September 2017

Latest Certified SwMI SW Release:	R9.0	Latest Certified Terminal SW Release:	1746 019 03577
Latest Certified SwMI HW Release:	Dimetra IP R9.0	Latest Certified Terminal HW Release:	MSUTW201T2C0G00

ISCTI (Istituto Superiore delle Comunicazioni e delle Tecnologie dell'Informazione) certifies, that the Motorola Solutions, Dimetra IP R9.0, SwMI and the Sepura, SRG3900, 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

Roberto Lo Sterzo

Head of the Procedure

Juano Luciani

Radio Office Manager

Giuseppe Pierri

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

Ph.: +39 06 5444 2135, Fax: +39 06 5410904 e-mail: tetra_ctc.iscom@mise.gov.it,

Web: www.mise.gov.it

Date of issue: 28 February 2018

v1





Certified features

TTR001-01:Core				
Registration	Certified			
Group Management	Certified			
Group call	Certified			
Individual call	Certified			
Status messages	Certified			
Pre-emptive Priority Call	Certified			
Emergency Call	Certified			
Cell Re-selection	Certified			
PSTN interconnect	Certified			
MS-ISDN Numbering	-			
In Call Signalling	Certified			
Subscriber Class Procedures	Certified			
Common Secondary Control Channels	Certified			
BS Fallback Operation	Certified			
Energy Economy Mode	-			
Transmit Inhibit	Certified			
Mixed band operation	Certified			
TTR001-02:SDS				
SDS Type 1, 2 or 3	-			
SDS-TL	Certified			
Store and Forward	Certified			
Multipart SDS	-			
TTR001-03:DGNA				
Support for individually addressed DGNA	Certified			
Support for group addressed DGNA	Certified			
Tolerance of unsupported DGNA functions	-			



TTR001-04:Auth			
SwMI Initiated (non-mutual) Authentication	Certified		
SwMI Initiated Authentication made Mutual by MS	Certified		
TEI Query	-		
TTR001-05:PD			
Context Management	Certified		
Single Slot Packet Data	Certified		
Multi Slot Packet Data	Certified		
TEDS	-		
Mixed band operation	Certified		
TTR001-06:AIM			
Registration	Certified		
Group management	Certified		
Group call	Certified		
Individual call	Certified		
Status/SDS message	Certified		
Security	Certified		
TTR001-09:AL			
Ambience Listening	Certified		
Interaction with Transmit Inhibit	Certified		
TTR001-10:E2EE			
E2EE Voice Call	Certified		
TTR001-11:AIE			
Security Class 2 Air Interface Encryption	Certified		
Security Class 3 Air Interface Encryption	Certified		
Security Class 3G Air Interface Encryption	Certified		
Management of CMG and GSKO	Certified		
Key Status demand	Certified		
Change of Security Class for Fallback operation	Certified		





Change of Security Class (other than for Fallback operation)	Certified			
Key Management for Secure Direct Mode Operation	Certified			
TTR001-12:SI				
MS initiated Service Interaction	Certified			
SwMI initiated Service Interaction	Certified			
Call Waiting	-			
TTR001-13:ED				
Enable and temporary disable of an MS	Certified			
Permanent disable of an MS	Certified			
TTR001-14:TKD				
Delivery of Authentication Data	Certified			
Delivery of SCK	Certified			
Delivery method	Certified			
TTR001-17:RUA				
Radio User Assignment	-			
TTR001-19:LIP				
Location Information Protocol	Certified			
TTR001-20:CF				
Call Forwarding Unconditional	Certified			
Call Forwarding Conditional	Certified			
Call Forwarding Information Displayed	-			
Management of Call Forwarding	-			
TTR001-21:Callout				
Full Calllout	Certified			
Simple Callout	Certified			
Interaction with other services and events	Certified			
Callout Test and Callout Availability	Certified			
Callout Text and Callout Pre-Coded Status	Certified			
Storage of Callout Information	Certified			