

TETRA Interoperability Certificate

Trunked Mode Operation

Smart Route, Thunderbird-255, SwMI – Piciorgros, DVI-100, Terminal

Scottsdale, September 2018

Latest Certified SwMI SW Release:	V1.0	Latest Certified Terminal SW Release:	3.07
Latest Certified SwMI HW Release:	v1.0	Latest Certified Terminal HW Release:	3.0

ISCTI (Istituto Superiore delle Comunicazioni e delle Tecnologie dell'Informazione) certifies, that the Smart Route, Thunderbird-255, SwMI and the Piciorgros, DVI-100, 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 fully witnessed multiple test session between Smart Route and Piciorgros on September 2018. 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

Codo Fe

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

e-mail: <u>iscom@mise.gov.it</u>, Web: <u>www.mise.gov.it</u>

Head of the Procedure

Radio Office Manager

Giuseppe Pierri

Giuseppe Pierri

Date of issue: 15 January 2019

Ph.: +39 5444 2323, Fax: +39 06 5410904

v 1



Certified features

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



Feature Compliance Overview

The first pages of this certificate provide an indication about the main interoperable TETRA features for each TIP specification (as described in the TIC-RT). The main interoperable TETRA features' results depend on a set of sub-features, the verdicts associated to each sub-feature are directly derived from the analysis of the performed test cases.

The results associated to each feature and sub-feature are shown in the "Feature Compliance Report" table below. The main features are indicated with blue background and the associated subfeatures (or second level features) have a white background.

The outcome assigned to a feature as shown on page 2, is derived by the Feature Compliance Report tables.

Outcome	Definition		
Certified	All required tests have been performed and passed		
Partial	Not all the required tests have been performed but none have failed		
-	Feature cannot be certified e.g. it is not supported by at least one product, no tests were performed, or some tests were performed but at least one failed		

The outcome is derived from the verdict assigned to a sub feature which is the result of an analysis of the test case results listed in the Test Report. The verdict assigned to each sub-feature is derived from one or several test case results or test steps result, the TETRA Interoperability requirement tables (TIC-RTs) indicate the link between sub-features and test cases for the certified set of equipment capabilities (see Test Report).

Verdict	Definition
Passed	All mandated tests or steps of tests linked to this functionality (as per TIC-RT indication) are compliant with the TIP specification relevant to this feature or sub-feature
Incomplete	Not all Mandated tests (as per TIC-RT indication) have been executed
Failed	At least one of mandated test or steps of tests linked to this functionality failed to match the TIP specification relevant to this feature or sub-feature

The verdict associated to the feature or sub-feature gives also indication about the method used to



test that feature or sub-feature. The allowed testing Methods are listed in the table below, a complete description of the procedures and constraints associated to each of them can be found in the "TPD001-01 TETRA Interoperability Certification Process Description" document.

Testing Method	Description
Complete	All mandated tests associated to the feature or sub-feature have been executed
Spot	Only a selection of the mandatory test cases associated to the feature or sub-feature has been executed during the test session. These tests are a subset of the tests performed on an equivalent software which has been "completely" tested against the same functionality on a different equipment, see manufacturer declaration in the associated Test Report
Regression	Only a selection of the mandatory test cases associated to the feature or sub-feature has been executed during the test session. These tests are a subset of the tests performed on a previous version of the same software which has been "completely" tested in a previous test session against the same functionality, see manufacturer definition in the associated Test Report
Regression on spot	The regression method (see the previous item) has been applied at this session on the verdicts from the referenced (previous) session where the spot testing method (see above) had been applied.
Witnessed	The TIP heading lines in the Feature Compliance Report indicate whether each TIP is partially or fully witnessed by the Certification Body. Additionally, for a partially-witnessed TIP, the number of witnessed test cases that passed is shown for each the feature and sub-feature. There may have been some un- witnessed passed tests and they will have been found to be successful based on the log file evaluation

Depending on equipment capabilities declared by the manufacturer, some features or sub features cannot be tested. The following table describes meaning of the used abbreviation:

Indication	Definition	
Not supported	The SwMI and/or MS do not support the minimum features required to verify these items	

ISCTI has made every effort to ensure that every result has been correctly evaluated in accordance



with the relevant TIPs, Test Plans and TIC-RTs. ISCTI has no liability for the test results, or towards the manufacturers.

The table on the following page lists HW and SW releases of SwMI and Terminal under test in the last four test sessions and the used TIP specifications, Test Plans and TIC-RTs.

This Certificate and Certificates from previous test sessions are available on the TCCA web site (<u>https://tandcca.com/interoperability/interoperability-certificates-and-test-reports/</u>).

The feature results are shown in the tables below.

Information on equipment under test and document references

Test Session Date/Place	Smart Route, Scottsdale, September 2018		
SwMI Type	Thunderbird-255		
SwMI HW Release	v1.0		
SwMI SW Release	v1.0		
Terminal Type	DVI-100		
Terminal HW Release	3.0		
Terminal SW Release	3.07		
TIP Specs and TIP Compliance Test Plans			
Core	TTR001-01 v6.3.0 IOP001-01 v3.2.1 TIC-RT001-01 v273		
SDS	TTR001-02 v2.1.3 IOP001-02 v2.1.0 TIC-RT001-02 v222		





Feature compliance report

Test Session	Smart Route Scottsdale September 2018		
Cor	e - Fully Witnessed Testing	 	
Registration	PASSED Spot 2_pass_of_8		
Initial registration	Spot 0_pass_of_3		
SwMI initiated location updating	PASSED Spot 1_pass_of_2		
LA timer based Periodic location updating	PASSED Spot 1_pass_of_2		
De-registration	Spot 0_pass_of_1		
Group Management	PASSED Spot 1_pass_of_12		
Single group attachment	Spot 0_pass_of_4		
Multiple group attachment	Spot 0_pass_of_2		
MS initiated group detachment	PASSED Spot 1_pass_of_2		
SwMI initiated group detachment	Spot 0_pass_of_3		
SwMI initiated group attachment	Spot 0_pass_of_3		
Group call	PASSED Spot 1_pass_of_8		
Normal group call	PASSED Spot 1_pass_of_3		
Late entry	Spot 0_pass_of_1		
Priority Group scanning	Spot 0_pass_of_1		
Call setup modifications	Not Supported		
Resource Queuing based on Call Priority	Spot 0_pass_of_1		
Broadcast Call	Spot 0_pass_of_2		



Limited coverage notification	Not Supported		
Individual call			
Simplex individual call	Not Supported		
Duplex individual call	Not Supported		
Call setup modifications	Not Supported		
Resource Queuing based on Call Priority	Not Supported		
Indication of imminent call disconnection	Not Supported		
Status messages	PASSED Spot 1_pass_of_4		
Individual addressed Status transfer	PASSED Complete 1_pass_of_1		
Group addressed Status transfer	Spot 0_pass_of_3		
Pre-emptive Priority Call	Spot 0_pass_of_1		
Pre-emption of Resources	Spot 0_pass_of_1		
Pre-emption of Busy Users	Not Supported		
Emergency Call	PASSED Complete 1_pass_of_1		
Pre-emption of Resources	PASSED Complete 1_pass_of_1		
Pre-emption of Busy Users	Not Supported		
Call setup modifications	Not Supported		
Call disconnection by non-call owner	Not Supported		
Cell Re-selection	PASSED Spot 2_pass_of_6		
Undeclared	PASSED Complete 1_pass_of_1		
Unannounced	Spot 0_pass_of_2		
Announced - with Call Restoration	PASSED Spot 1_pass_of_3		
Announced - without Call Restoration	Not Supported	1	
Expedited	Not Supported		
Graceful Service Degradation Mode (GSDM)	Not Supported		
PSTN interconnect			
TETRA Originated Call	Not Supported		
PSTN Originated Call	Not Supported		
DTMF over-dial	Not Supported		
Emergency Telephone Calls	Not Supported		
MS-ISDN Numbering			



MS ISDN - Voice Call	Not Supported		
MS-ISDN Status	Not Supported		
In Call Signalling	PASSED Spot 1_pass_of_2		
Slow Signalling on Traffic Channel (SACCH)	Not Supported		
Fast Signalling on Traffic Channel (FACCH)	PASSED Spot 1_pass_of_2		
Subscriber Class Procedures			
Cell Selection based on Subscriber Class	Not Supported		
Subscriber Class Delivery during Location Update	Not Supported		
Use of Subscriber Class Preference Levels	Not Supported		
Common Secondary Control Channels			
One C-SCCH per cell	Not Supported		
Two C-SCCH per cell	Not Supported		
Three C-SCCH per cell	Not Supported		
BS Fallback Operation			
Switch to/from BS Fallback Operation	Not Supported		
Roaming to avoid a cell in BS Fallback Operation	Not Supported		
Services with BS Fallback Operation	Not Supported		
Ignore a cell in Fallback Operation	Not Supported		
User selectable Fallback behaviour	Not Supported		
Energy Economy Mode			
Energy Economy Mode Operation	Not Supported		
Transmit Inhibit			
TXI Activation & De-Activation	Not Supported		
TXI Activation & De-Activation with TxI Status available to the Dispatcher	Not Supported		
Receipt of group addressed service during TXI	Not Supported		
Mixed band operation			
Mixed band operation, inter-cell	Not Supported		
Mixed band operation, intra-cell	Not Supported		
Mixed band operation, Full	Not Supported		
	S - Fully Witnessed Testing		
SDS Type 1, 2 or 3	Spot 0_pass_of_3		
SDS Type 1	Spot 0_pass_of_1		



SDS Type 2	Spot 0_pass_of_1		
SDS Type 3	Spot 0_pass_of_1		
SDS-TL	PASSED Spot 2_pass_of_7		
Individually Addressed	PASSED Spot 1_pass_of_2		
Group Addressed	Spot 0_pass_of_3		
Using MS-ISDN dialling	Not Supported		
SDS Reception	PASSED Spot 1_pass_of_4		
Using UCS2 coding scheme	Not Supported		
Using 7-bit coding scheme	Not Supported		
Using 8-bit Latin 1 coding scheme	PASSED Spot 1_pass_of_2		
Using 8-bit Latin/Cyrillic coding scheme	Not Supported		
Using 8-bit Latin 9 coding scheme	Not Supported		
Store and Forward			
Individually Addressed	Not Supported		
Group Addressed	Not Supported		
Multipart SDS			
Multipart SDS	Not Supported		