

DMR Association Interoperability Certificate

Document 10055

Note to readers: This DMR Association Interoperability Certificate documents that the TB9315 product as detailed in Table A below:

TABLE A : DMR EQUIPMENT TESTED				
Manufacturer	Tait International Ltd			
Model	TB9315-B3H0-B3H0-A1AA-10 & TN9300-1101-0000-0000-			
	10			
Firmware	ID Version			
	Base Station: QBC30RFS Base Station: 2.50.01			
	Node Controller: Q9391NC	Node Controller: 2.22.06		

has successfully passed the DMR Association Tier 3 mandatory and optional interoperability tests outlined in the DMR Association test specification documents: *Interoperability Testing for DMR Tier 3 Systems V3.2 July 2018* carried out on 3rd September 2018 with the DP990 product referenced in Table B below with tests undertaken as indicated in the following pages.

TABLE B : DMR EQUIPMENT TESTED					
Manufacturer Kirisun Communications Co Ltd					
Model	DP990	DP990			
Firmware	ID	ID Version			
		R5.17.158			

The DMR Association hereby declares that the product in Table A when tested with the product in Table B passed interoperability Test Cases as set out in the test list below.



The DMR Association hereby declares that the testing took place according to the procedures and in a laboratory meeting the criteria set out in the DMR Association document: Interoperability Laboratory Recognition Process and Test Session Procedures, V 2.04 of June 2018.

All products belonging to the same model classes, meaning equipment that Tait International Ltd / Kirisun Communications Co Ltd have determined, through engineering analysis or internal functional testing, to be functionally equivalent to the products in Table A and Table B, may be declared interoperable by Tait International Ltd and Kirisun Communications Co Ltd.

Issue Date: 12 th December 2018
Chairman of the DMR Association Technical Working Group

The following summary details which tests have been carried out.



ETSI STANDARD SUPPORTED

ETSI Standard Supported	TS 102 361-4 V1.9.1

Mandatory Tests

Registration

(Note: Vendors may elect to select either the Registration Refused or Registration Denied test case)

Function (Test Case)	Test case	Reference	Verdict 2
Registration ([2] 2.3.1)	Registration accepted	[1] 6.4.4.1.2	PASS
	Registration MS refused	[1] 6.4.4.1.3	PASS
	Registration MS denied	[1] 6.4.4.1.4	TEST NOT UNDERTAKEN
	De-registration	[1] 6.4.6	PASS

Talkgroup voice call services: Message Trunking

(Note: Vendors may elect to select either Message Trunking mode or Transmission Trunking mode or optionally both modes)

Function (Test Case)	Test case	Reference	Verdict @
Talkgroup voice call services single site message trunking ([2] 2.3.2)	Call granted	[1] 6.6.1 and 6.6.2	PASS
	Call refused		PASS
	Call request queued		PASS
	Broadcast call		PASS

Talkgroup voice call services: Transmission Trunking

(Note: Vendors may elect to select either Message Trunking mode or Transmission Trunking mode or optionally both modes)

Function (Test Case)	Test case	Reference	Verdict @
Talkgroup voice call	Call granted	[1] 6.6.1 and 6.6.2	PASS
services single site			
transmission			
trunking ([2] 2.3.3)			
	Call refused		PASS
	Call request queued		PASS

Individual voice call services

Function (Test Case)	Test case	Reference	Verdict
Individual voice call services single site single frequency pair using OACSU ([2] 2.3.4)	See below	[1] 4.6.2.1.1 and 4.9.1.1	
	Call Granted : Calling party end	[1] 6.6.1 and 6.6.2	PASS
	Call Granted: Called party end		PASS
Individual voice call services single site using OACSU ([2] 2.3.5)	See below	[1] 4.6.2.1.1 and 4.9.1.1	
	Call granted	[1] 6.6.1 and 6.6.2	PASS
	Call refused		PASS
	Call request queued		PASS
Individual voice call services single site using FOACSU ([2] 2.3.6)	See below	[1] 4.6.2.1.2 and 4.9.1.2	
	Call accepted	[1] 6.6.1 and 6.6.2	PASS
	Call refused by user	[1] 6.6.2.2.5	PASS

Other

Function	Test case	Reference	Verdict 0
Hunting ([2] 2.3.7)	Site Change	[1] 6.3, 6.4.4	PASS
Short Data Single	Short data	[1] 6.6.4	PASS
Site ([2] 2.3.8)			



Optional Tests

Talkgroup voice call services: Message Trunking

(Note: Vendors may elect to select either Message Trunking mode or Transmission Trunking mode or optionally both modes)

Function	Test case	Reference	Verdict 2
Multisite Group Voice Call ([2] 2.4.1)	Call granted	[1] 6.6.1 and 6.6.2	PASS
	Call request queued, origin site busy		PASS
	Call request when all or some destination sites are busy		PASS
	Broadcast call		PASS
			Note: 2.4.1.4.3: Performed in fast start and all start mode

Talkgroup voice call services: Transmission Trunking

(Note: Vendors may elect to select either Message Trunking mode or Transmission Trunking mode or optionally both modes)

Function	Test case	Reference	Verdict @
Multisite Group	Call granted	[1] 6.6.1 and 6.6.2	PASS
Voice Call ([2] 2.4.2)			
	Call request queued, origin site busy		PASS
	Call request when all or some destination sites are busy		PASS
			Note: 2.4.2.4.3: Performed in fast start and all start mode

Individual voice call services

Function	Test case	Reference	Verdict @
Multisite using	See below	[1] 4.6.2.1.1 and	
OACSU ([2] 2.4.3)		4.9.1.1	
	Call granted	[1] 6.6.1 and 6.6.2	PASS
	Call request queued	[1] 6.6.1	PASS
Multisite using FOACSU ([2] 2.4.4)	See below	[1] 4.6.2.1.2 and 4.9.1.2	
	Call accepted	[1] 6.6.1 and 6.6.2	PASS
	Call refused by user	[1] 6.6.2.2.5	PASS

Short Data Multi Site

Function	Test case	Reference	Verdict @
Short Data Multi Site	Short data	[1] 6.6.4	PASS
([2] 2.4.5)			

Notes

- Valid options for this column are either PASS or FAIL
- 2 Valid options for this column are either PASS, FAIL or TEST NOT UNDERTAKEN

LIABILITY DISCLAIMER

The DMR Association declares that the IOP validation process has been carried out with the best possible endeavour in order to ensure the most reliable Verdicts. Nevertheless, the DMR Association takes no responsibility for, and shall have no liability as a Verdict of damages, losses, or injuries of any kind that may be caused by non-coherence to the functions listed in the certificates of products that are awarded a DMR Interoperability Certificate.

Individual manufacturers are responsible for ensuring that the behaviour of any equipment for which Interoperability is claimed is identical to that of the equipment that passed the DMR Association interoperability certification process.

References

- [1] ETSI TS 102 361-4 : Digital Mobile Radio (DMR) Systems: Part 4 DMR Trunking Protocol V1.9.2 (2018-04)
- [2] DMR Association TIER III INTEROPERABILITY TEST CASES Version 3.2; July2018

