

# DMR Tier II Interoperability Test Report

**DMR ASSOCIATION** 

Document Name: Caltta Kirisun Test Summary August2020

Dates of Report: August 6, 2020

DMR Association Test Laboratory Code: DMRA:IOP:11.04.14

DMRAssociation\_TIER\_II\_Interoperability\_Test\_Laboratory Location: 11F, Building G2, International E-City, Nanshan District,

Shenzhen, P.R. China

Date(s) of Test: 31 July, 2020

#### **Equipment Details:**

Manufacturer A DMR Equipment System Tested				
Manufacturer	CALTTA TECHNOLOGIES CO., LTD.			
Model	Base Station: PR900			
Firmware	Base Station: V1.50.07B01			
Operating Freq. Range	400-470MHz			
Serial Number(s)	Base Station: 1234567890			

Manufacturer B DMR Equipment System Tested				
Manufacturer	Kirisun Communications Co.,Ltd.			
Model	Mobile Station: DP990			
Firmware	Mobile Station: R5.17.182			
Operating Freq. Range	400-470MHz			
Serial Number(s)	Mobile Station: 418240120000071, 418240120000072, 418240120000073, 418240120000074			

Page 1 of 6

Testers Initials: 2hmg 2hipm

Approver Initials: Stone (Authorized by Lizong zheng)



# DMR Tier II Interoperability Test Report

DMR ASSOCIATION

### **Test Sessions Verdicts**

Test Session	Feature	Feature's Status	Verdict	Comments
[1] - 2.3 Group Call	Group Call in repeater mode and Direct Mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime, Late Entry Direct mode: Channel Access, Voice transmission, Late Entry
[1] - 2.4 Individual Call – PATCS	Individual PATCS Call in repeater mode and Direct Mode	M	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime, Late Entry Direct mode: Channel Access, Voice transmission, Late Entry
[1] - 2.5 Individual Call – OACSU	Individual OACSU Call in repeater mode and Direct Mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime Direct mode: Channel Access, Voice transmission
[1] - 2.6 All Call	All Call in repeater mode and Direct Mode	M	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Late Entry Direct mode: Channel Access, Voice transmission, Late Entry

Date of report issue: 6 August, 2020

Testers Initials: Lang William Approver Initials: Story



# DMR Tier II Interoperability Test Report

DMR ASSOCIATION

#### **Test Sessions Verdicts**

Test Session	Feature	Feature's Status	Verdict	Comments
[1] - 2.3 Radio Check	Radio Check in repeater	0	P	Tested the following functionalities:
	mode and Direct Mode			Channel Access, BS Activation(repeater mode only),
				Radio Check initiation and response.
[1] - 2.4 Call Alert	Call Alert in repeater	O	P	Tested the following functionalities:
	mode and Direct Mode			Channel Access, BS Activation(repeater mode only),
	·			Call Alert initiation and response.
[1] - 2.5 Radio Disable/Enable	Radio Disable/Enable in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode			Radio Disabling, Re enabling the disabled radio.
[1] - 2.6 Remote Monitor	Remote Monitor in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
·	Direct Mode			Initiating Remote Monitor, Voice repeating from a radio
				being monitored.
[1] - 2.7 Emergency Alarm	Emergency Alarm in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode		ĺ	Emergency Alarm initiation and response.
[1] - 2.8 Emergency Call	Emergency Call in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode			Emergency voice repeating, Group voice repeating, Late
				Entry.

Date of report issue: 6 August, 2020

Testers Initials: May Ming Approver Initials: Story



# DMR Tier II Interoperability Test Report

DMR ASSOCIATION

#### **Equipment Details:**

Manufacturer A DMR Equipment System Tested				
Manufacturer	CALTTA TECHNOLOGIES CO., LTD.			
Model	Mobile Station: PH690			
Firmware	Mobile Station: V3.06.05.B3			
Operating Freq. Range	400-470MHz			
Serial Number(s)	Mobile Station: 321193232001,321193232035,321193232022,321193232012			

Manufacturer B DMR Equipment System Tested				
Manufacturer	Kirisun Communications Co.,Ltd.			
Model	Base Station: TR850			
Firmware	Base Station: R4.32.083			
Operating Freq. Range	400-470MHz			
Serial Number(s)	Base Station: 410034243500082			



# DMR Tier II Interoperability Test Report

**DMR ASSOCIATION** 

#### **Test Sessions Verdicts**

Test Session	Feature	Feature's Status	Verdict	Comments
[1] - 2.3 Group Call	Group Call in repeater mode and Direct Mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime, Late Entry Direct mode: Channel Access, Voice transmission, Late Entry
[1] - 2.4 Individual Call – PATCS	Individual PATCS Call in repeater mode and Direct Mode	M .	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime, Late Entry Direct mode: Channel Access, Voice transmission, Late Entry
[1] - 2.5 Individual Call – OACSU	Individual OACSU Call in repeater mode and Direct Mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime Direct mode: Channel Access, Voice transmission
[1] - 2.6 All Call	All Call in repeater mode and Direct Mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Late Entry Direct mode: Channel Access, Voice transmission, Late Entry

Date of report issue: 6 August, 2020

Testers Initials: hang Thippeg Approver Initials: Stone

Page 5 of 6



# DMR Tier II Interoperability Test Report

DMR ASSOCIATION

### **Test Sessions Verdicts**

Test Session	Feature	Feature's Status	Verdict	Comments
[1] - 2.3 Radio Check	Radio Check in repeater	0	Р	Tested the following functionalities:
	mode and Direct Mode			Channel Access, BS Activation(repeater mode only),
			j	Radio Check initiation and response.
[1] - 2.4 Call Alert	Call Alert in repeater	0	P	Tested the following functionalities:
•	mode and Direct Mode			Channel Access, BS Activation(repeater mode only),
				Call Alert initiation and response.
[1] - 2.5 Radio Disable/Enable	Radio Disable/Enable in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode			Radio Disabling, Re enabling the disabled radio.
[1] - 2.6 Remote Monitor	Remote Monitor in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode			Initiating Remote Monitor, Voice repeating from a radio
				being monitored.
[1] - 2.7 Emergency Alarm	Emergency Alarm in	0	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode			Emergency Alarm initiation and response.
[1] - 2.8 Emergency Call	Emergency Call in	O	P	Tested the following functionalities:
	repeater mode and			Channel Access, BS Activation(repeater mode only),
	Direct Mode			Emergency voice repeating, Group voice repeating, Late
				Entry.

Date of report issue: 6 August, 2020

Testers Initials: Many Minn Approver Initials: Stowe