

Project 25 Compliance Assessment Program
SDOC - JVCKENWOOD - TK-5320
May 31, 2019

SUBSCRIBER PRODUCT INFORMATION

Subscriber Info	Detail
Model Name:	TK-5320
Tested Software Versions: ¹	2.01.00, 2.02.00, 2.21.00
Hardware Capabilities/Options & Software Options:	Full keypad, partial keypad, UHF, Frequency band 400-470MHz, 450-520 MHz,P25 Conventional,P25 Trunking, AES-256 Encryption

TEST REQUIREMENTS CAB IDENTIFICATION

This product was tested according to the P25 CAP Test Requirements Compliance Assessment Bulletin (CAB) indicated by the checked box.

check one	P25 CAP Test Requirement CAB	Details
	P25-CAB-CAI_TEST_REQ – August 2016²	Adds conventional interoperability testing to the March 2010 P25 CAP Test Requirements
X	P25-CAB-CAI_TEST_REQ – July 2017³	Includes August 2016 P25 CAP Test Requirements; Adds TDMA performance and interoperability testing and trunked supplementary data testing

SUMMARY TEST REPORT IDENTIFIER⁴

Summary Test Report (STR) Identifier:	STR - JVCKENWOOD - NX5x00/TK5x20/TK5x10
---------------------------------------	---

CONTACT INFORMATION

Vendor Info	Details
Vendor Name:	JVCKENWOOD USA
Vendor Website URL:	www.kenwood.com/usa/
P25 CAP Contact Name:	Angie Seay
P25 CAP Contact Phone:	678.474.4701
P25 CAP Contact Email:	aseay@us.jvckenwood.com

¹ Current and previous software versions are listed in the 'Models & Software' worksheet tab of the Summary Test Report (STR).

² The following version of the 2016 CAB was used for testing P25-CAB-CAI_TEST_REQ – August 2016.

³ The following version of the 2017 CAB was used for testing P25-CAB-CAI_TEST_REQ – July 2017.

⁴ The Summary Test Report for this product is available upon request. Please send your STR request to P25CAP@hq.dhs.gov and please include the subscriber 'Vendor Name'.

Project 25 Compliance Assessment Program
SDOC - JVCKENWOOD – TK-5320
May 31, 2019

ENCRYPTION STATEMENT

This product complies with the P25 CAP Encryption Requirements CAB (P25-CAB-ENC_REQ). The checked box indicates how the product was tested.

X	Tested with the AES 256 encryption algorithm and shall be available with AES 256 encryption at a minimum or without any encryption of any type.
	Tested without the AES 256 encryption algorithm and shall only be available without any encryption of any type.

CONVENTIONAL PERFORMANCE

The Subscriber product has been tested for Conventional Performance. All requirements were passed except for those requirements identified below under Unsupported or Failed Requirements.

P25 CAP Conventional Performance Testing Coverage

Receiver Tests: Reference Sensitivity, Faded Reference Sensitivity, Signal Delay Spread Capability, Adjacent Channel Rejection, Offset Adjacent Channel Rejection, Co-Channel Rejection, Spurious Response Rejection, Intermodulation Rejection, Signal Displacement Bandwidth, Late Entry Unsquench Delay, and Receiver Throughput Delay.

Transmitter Tests: Unwanted Emissions (Adjacent Channel Power Ratio), Transmitter Power and Encoder Attack Time, Transmitter Throughput Delay, Frequency Deviation for C4FM, and Modulation Fidelity, Transient Frequency Behavior.

Unsupported or Failed Requirements

1. Offset Adjacent Channel Rejection (Test Case 3.1.7.2) is unsupported.
2. Offset Adjacent Channel Rejection has not been tested. The previous test case results from 2010 CAB are reused. This was not in the 2010 CAB.

TRUNKING PERFORMANCE - FDMA

The Subscriber product has been tested for Trunking Performance - FDMA. All requirements were passed except for those requirements identified below under Unsupported or Failed Requirements.

P25 CAP FDMA Trunking Performance Testing Coverage

Receiver Tests: Reference Sensitivity, Faded Reference Sensitivity, Signal Delay Spread Capability, Adjacent Channel Rejection, Offset Adjacent Channel Rejection, Co-Channel Rejection, Spurious Response Rejection, Intermodulation Rejection, and Signal Displacement Bandwidth.

Transmitter Tests: Unwanted Emissions (Adjacent Channel Power Ratio), Power Attack time, Encoder Attack Time, Transmitter Throughput Delay, Frequency Deviation for C4FM, and Modulation Fidelity, Transient Frequency Behavior.

Trunked Tests: Trunking Control Channel Slot Times, Trunking Request Time, and Transmitter Time to Key on a Traffic Channel.

Project 25 Compliance Assessment Program
SDOC - JVCKENWOOD – TK-5320
May 31, 2019

Unsupported or Failed Requirements

1. Offset Adjacent Channel Rejection (Test Case 3.1.7.2), Trunked Control Channel Slot Times - 37.5 ms Slot (Test Case 3.3.1), Trunking Request Time - 37.5 ms Slot (Test Case 3.3.2), Transmitter Time to Key on a Traffic Channel Explicit Channel Form (3.3.5) are unsupported.

TRUNKING PERFORMANCE - TDMA

(only applicable for the 2017 CAB)

The Subscriber product does not support TDMA.

P25 CAP TDMA Trunking Performance Testing Coverage

Receiver Tests: Reference Sensitivity, Faded Reference Sensitivity, Signal Delay Spread Capability, Adjacent Channel Rejection, Offset Adjacent Channel Rejection, Co-Channel Rejection, Spurious Response Rejection, Intermodulation Rejection, and Signal Displacement Bandwidth.

Transmitter Tests: Unwanted Emissions (Adjacent Channel Power Ratio), Frequency Deviation for H-CPM, Modulation Fidelity, Symbol Rate Accuracy, H-CPM Logical Channel Power measurements, and H-CPM Channel Time Alignment.

Unsupported or Failed Requirements

1. N/A

Optional Product Capabilities Required to Pass Test Cases

1. N/A

CONVENTIONAL DIRECT MODE INTEROPERABILITY

The Subscriber product has been tested for Conventional Direct Mode Interoperability. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

P25 CAP Direct Mode Interoperability Testing Coverage

Network Access Code (NAC) Operation, Group Voice Call, Emergency Call, Unit-to-Unit Voice Call, Encryption, Call Alert, Radio Check, Message Update, Status Update, Status Query, and Radio Unit Monitor.

Unsupported or Failed Test Cases

1. Call Alert (Test Case 2.3.1), Radio Check (Test Case 2.3.2), Message Update (Test Case 2.3.3), Status Update (Test Case 2.3.4), Status Query (Test Case 2.3.5), Radio Unit Monitor (Test Case 2.3.6) are unsupported.

Optional Product Capabilities Required to Pass Test Cases

1. In order to pass the Encryption test case, a subscriber with AES-256 encryption is required.

Project 25 Compliance Assessment Program
SDOC - JVCKENWOOD – TK-5320
May 31, 2019

CONVENTIONAL REPEAT MODE INTEROPERABILITY

The Subscriber product has been tested for Conventional Repeat Mode Interoperability. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

P25 CAP Repeat Mode Interoperability Testing Coverage

Network Access Code (NAC) Operation, Group Voice Call, Emergency Call, Unit-to-Unit Voice Call, Encryption, Call Alert, Radio Check, Message Update, Status Update, Status Query, and Radio Unit Monitor.

Unsupported or Failed Test Cases

1. Call Alert (Test Case 2.5.1.4.1), Radio Check (Test Case 2.5.2.4.1), Message Update (Test Case 2.5.3.4.1, 2.5.3.4.3), Status Update (Test Case 2.5.4.4.1, 2.5.4.4.3), Status Query (Test Case 2.5.5.4.1), Radio Unit Monitor (Test Case 2.5.6.4.1, 2.5.6.4.3) are unsupported.

Optional Product Capabilities Required to Pass Test Cases

1. In order to pass the Encryption test case, a subscriber with AES-256 encryption is required.

CONVENTIONAL REPEAT MODE with DISPATCH MONITORING CONSOLE INTEROPERABILITY

The Subscriber product has been tested for Conventional Repeat Mode with Dispatch Monitoring Console Interoperability. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

P25 CAP Repeat Mode Interoperability Testing Coverage

Group Voice Call, Emergency Call, All Call, Unit-to-Unit Voice Call, Encryption, Emergency Alarm, Call Alert, Radio Check, Radio Unit Inhibit/Uninhibit, Message Update, Status Update, Status Query, and Radio Unit Monitor.

Unsupported or Failed Test Cases

1. Call Alert (Test Case 2.7.2), Message Update (Test Case 2.7.6), Status Update (Test Case 2.7.7), Status Query (Test Case 2.7.8), Radio Unit Monitor (Test Case 2.7.9.4.1) are unsupported.

Optional Product Capabilities Required to Pass Test Cases

1. In order to pass the Encryption test case, a subscriber with AES-256 encryption is required.

TRUNKED SUBSCRIBER UNIT INTEROPERABILITY – FDMA

(Baseline features are tested as part of the 2016 CAB. Additional features are tested as part of the 2017 CAB.)

The Subscriber product has been tested for Trunked Interoperability - FDMA. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

Project 25 Compliance Assessment Program

SDOC - JVCKENWOOD – TK-5320

May 31, 2019

2017 P25 CAP FDMA Trunked Interoperability Testing Coverage

Full Registration, Group Voice Call, Unit to Unit Voice Call, Broadcast Voice Call, Affiliation, Announcement Group Call, Emergency Alarm, Emergency Group Call, Encryption, Intra-Location Registration Area Roaming, Deregistration, System Call, Call Alert, Short Message, Status Query, Status Update, Radio Unit Monitoring, Radio Unit Disable/Re-Enable, Radio Check.

Unsupported or Failed Test Cases

1. Status Query (Test Case 2.2.17) and Radio Unit Monitoring (Test Case 2.2.19) are unsupported.

Optional Product Capabilities Required to Pass Test Cases

1. In order to pass the Encryption test case, a subscriber with AES-256 encryption is required.

TRUNKED SUBSCRIBER UNIT INTEROPERABILITY – TDMA

(only applicable for the 2017 CAB)

The Subscriber product does not support TDMA.

P25 CAP TDMA Trunked Interoperability Testing Coverage

Registration, Group Voice Call, Unit-to-Unit Voice Call, Broadcast Call, Announcement Group Call, Emergency Group Call, Encryption Group Call, System Call, Radio Unit Monitoring, and Transmitting Subscriber Forced Preemption.

Unsupported or Failed Test Cases

1. N/A

Optional Product Capabilities Required to Pass Test Cases

1. N/A

SIGNATURE AND DATE

06/12/2019
Date Signed

Angelina Seay
Vendor's Authorized Representative Signature

Angelina Seay
Vendor's Authorized Representative Printed Name

Project 25 Compliance Assessment Program
SDOC - JVCKENWOOD – TK-5320
May 31, 2019

DISCLAIMER

The information contained herein has been provided by the supplier of the product with permission to make the information publicly available. The U.S. Department of Homeland Security (DHS) Science and Technology Directorate (S&T) is making this information available as a public service; however, DHS S&T IS PROVIDING THE INFORMATION "AS IS." DHS S&T MAKES NO EXPRESS OR IMPLIED WARRANTIES AND SPECIFICALLY, DHS S&T MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDING THE ACCURACY OR USE OF THIS INFORMATION. Reference to any specific commercial products, processes or services by trade name, trademark, supplier, or otherwise does not constitute an endorsement by or a recommendation from DHS S&T. Dates in the following Burden Statement have no expiration bearing on the complying product's formal declaration.

BURDEN STATEMENT

OMB NO: 6040-0015 (additional questions are pending OMB approval)

EXPIRATION DATE: 6/30/2019 (additional questions are pending OMB approval)

An agency may not conduct or sponsor information collection and a person is not required to respond to this information collection unless it displays a current valid Office of Management and Budget control number and expiration date. The control number for this collection is 6040-0015 and this form will expire on 06/30/2019 (additional questions are pending OMB approval). The estimated average time to complete this form is 60 minutes per respondent. If you have any comments regarding the burden estimate, you can write to the U.S. Department of Homeland Security, Science and Technology Directorate, Washington, D.C. 20528.

DHS FORM 10044 – June 2009