## **ENDPOINTS TESTED WITH REDCOM SIGMA®**



REDCOM Sigma is based on open standards and is designed to work with most standard SIP phones. While we cannot test and verify compatibility with every device on the market, we have successfully tested Sigma with the following endpoints:

Make	Model	Make	Model
GRANDSTREAM	BT100	POLY	CCX600
GRANDSTREAM	GXP2160	POLY	CCX700
POLYCOM	SOUNDSTATIONIP5000v	POLY	TRIO 8800
POLYCOM	SOUNDSTATIONIP6000	SNOM	320-SIP
POLYCOM	VVX 601	TEO	4101
POLYCOM	VVX310	TEO	4104
POLYCOM	VVX311	TEO	7810
POLYCOM	VVX400	YEALINK	T23
POLYCOM	VVX410	CISCO	7940
POLYCOM	VVX411	CISCO	7941
POLYCOM	VVX500	CISCO	7945
POLYCOM	VVX501	CISCO	7960
POLYCOM	VVX600	CISCO	7961
POLY	CCX500	CISCO	7962
		CISCO	8851

\* Cisco phones were tested on the Army SUT using the Army configuration document. These are the older models which require dial patterns on Sigma for the majority of features. These devices also require call waiting set to 0 for proper operation on a military system.



RESEARCH, ENGINEERING, & DEVELOPMENT IN COMMUNICATIONS

## **RADIOS TESTED WITH THE REDCOM SIGMA XRI FAMILY OF PRODUCTS**

Make	Model	Style
Barrett	4050	Fixed
Collins	ARC-210	Mobile
Elbit	710 VHF	Portable
Kenwood	TK-8180H	Mobile
Kenwood	TK-3180	Portable
L3Harris	AN/PRC-117F	Mobile
L3Harris	AN/PRC-117G	Mobile
L3Harris	P7300	Portable
L3Harris	M7100	Mobile
L3Harris	7850H	Portable
L3Harris	AN/PRC-150	Mobile
L3Harris	AN/PRC-160	Mobile
L3Harris	AN/PRC-152(A)	Portable
L3Harris	AN/PRC-163	Portable
L3Harris	AN/PRC-171	Portable
Motorola	XPR4550	Mobile
Motorola	XPR6350	Portable
Motorola	H55QDH9LA1AN	Portable
Persistent Systems	MPU-5	Portable
Philips	4600	Mobile
Silvus	SC4200EP	Portable
Silvus	SC4400E	Fixed
Thompson	TRC 300	Mobile
Trellisware	TW-650	Portable
Trellisware	TW-875	Portable
Trellisware	TW-900	Portable
Trellisware	TW-950	Portable

\* REDCOM XRI-400 interoperates with any L3Harris radio that features the 6-pin J1 audio port

\* REDCOM XRI-400 interoperates with any radio we can grab PTT/Analog voice through, or any endpoint that supports the open SIP standard

©2025 REDCOM Laboratories, Inc. REDCOM and Sigma are registered trademarks and the REDCOM logo is a trademark of REDCOM Laboratories, Inc. All other trademarks are property of their respective owners. Subject to change without notice or obligation. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software developed by the Computer Science Department at University College London.



RESEARCH, ENGINEERING, & DEVELOPMENT IN COMMUNICATIONS