REDCOM SLICE® Radio Interface Module



Connects REDCOM SLICE® and SLICE® 2100™ to military and commercial radios

- Easy message-based setup
- Allows back-to-back radio patches with VOX, COR & PTT
- Security check for encrypted military radios
- Suppresses repeater squelch tail noise burst
- Three monitor speaker outputs
- Supports multi-user dial-in monitoring via analog, digital & IP



RADIO USERS GAIN ACCESS TO REDCOM SYSTEM FEATURES

The REDCOM Radio Interface Module can be installed into any empty module bay in the REDCOM SLICE or SLICE 2100. This module provides a simple and reliable connection between the SLICE or SLICE 2100 and two-way radio systems. Radio users gain all the same benefits of a REDCOM system normally available to station users. The feature allows any phone in the REDCOM SLICE or SLICE 2100 network to dial out to a remote radio, or allows a radio to dial directly into the system and ring a phone, make an outside call, or call another remote radio system.

SUPPORTS VOX, COR & PTT CALLING

The module contains two circuits and supports full two-way calling with Push To Talk (PTT), Voice Operated Transmission (VOX), DTMF, or Carrier Operated Relay (COR). Each circuit can interface with an HF or UHF/VHF (DTMF) radio for simplex or duplex operation. The Module allows direct, back-to-back radio patches with both VOX and COR.

EFFECTIVELY SUPPRESSES REPEATER SQUELCH

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REDCOM technology removes the annoyance of repeater squelch tail noise found in analog radios commonly in use with police, fire, municipal and commercial/industrial communication networks.

SECURITY CHECK FOR ENCRYPTED RADIOS

Interoperable with encrypted military radios, REDCOM's Radio Interface Module verifies that the radio is secure before the voice transmission is enabled.

ADJUSTABLE GAIN

REDCOM's Radio Interface Module provides adjustable gain to accommodate radio audio and long cable lengths, enabling geographic distribution between the radio base unit and the REDCOM SLICE.

MULTI-USER DIAL-IN MONITORING

Several users can monitor radio traffic by dialing in via analog telephone systems, digital (ISDN) phones, or IP phones. This feature can also be password controlled for enhanced security.

ADDITIONAL FEATURES:

- Transmission in each direction can be VOX controlled, with built-in timing to facilitate transmit/receive transitions.
- Operating parameters can be changed in the field to accommodate specific radio system characteristics.
- Parameters are stored in non-volatile RAM for protection if the board is removed or power is interrupted.
- Can optionally transmit a ring sound over the radio to the remote user to notify of an incoming call.
- On-board microprocessor controls the 2-way VOX, call progress monitoring, and timing operations without the use of specially equipped phones.
- Auto answer is available on a port-by-port basis and can be set to answer on ring number 1–255.
- PTT activation from REDCOM LCS or ISDN CommandSet™ phones.
- Call records are generated for radio usage.

Talk to the communications experts at REDCOM

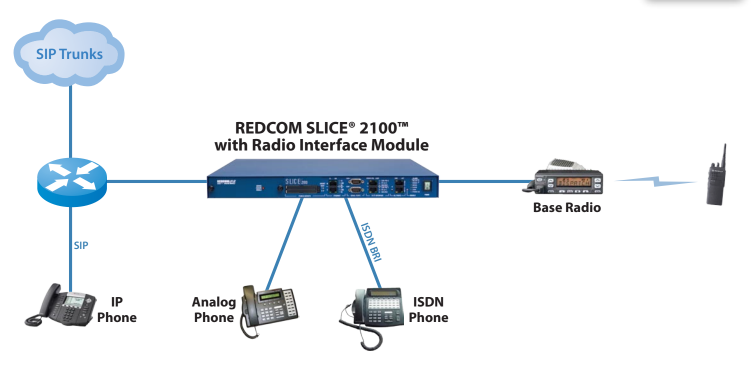
For more information about how REDCOM can create a reliable solution for you, call us today at **+1.585.924.6500**, or e-mail **sales@redcom.com**One Redcom Center, Victor, NY 14564-0995, U.S.A. **www.redcom.com**





REDCOM SLICE 2100 Radio Interoperability





SPECIFICATIONS:

Description

- · Front panel LED indications
- Standard interface compatible with normal balanced/unbalanced remote radio electrical characteristics
- Remote Supervision Release allows the switch software to release the radio circuit on detection of on-hook from the phone network
- Variable audio delay to accommodate scanners and secure preamble

Monitor Radio Audio

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 3 monitor speaker outputs for use with amplified speakers and/or dial-up monitoring.

Output Gain

• The output can be adjusted to any level between 0.1 and 8 mV rms into a 150 Ω load, or –16 to +9 dBm0 into 600 Ω load.

Input Gain

• The Radio Interface Module may be adjusted to provide a 0 dBm level (PCM) to the switch when the radio receive input is any level between 100 mV rms and 2 V rms (+8.5 to -17 dBm0 at 600 Ω).

Radio Requirements

- Microphone Input: low impedance 150 Ω (nominal 0.1–8 mV rms), or 600 Ω (100 mV to 2 V).
- Speaker Output: 50 mV to 3 V rms into the Radio Interface's 600 Ω input.

SUPPORTED IN:

- SLICE® V4.0 or higher
- SLICE® 2100™ V4.0 or higher

COMPATIBLE RADIOS:

Below is a list of radios that have been tested by REDCOM for compatibility with the Radio Interface:

- SINCGARS (RT-15xx and RT-17xx series, various manufacturers)
- Cobra MicroTalk
- Rockwell Collins AN/VRC-100
- Harris AN/PRC-150
- Harris AN/PRC-117F
- Harris RF5000
- Motorola MaxTrac 300
- Kenwood TK-805D

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Talk to the communications experts at REDCOM

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