



ARA-1™ Analog Radio Adapter



The ARA-1™ extends the coverage and capability of an existing SIP PBX by allowing the interface of LMR radios to the system. It's comparable to an analog telephone adapter (ATA), which allows a standard telephone to operate on a SIP network; the ARA-1 provides the same capability to a radio.

Benefits

- Radio-to-SIP interfaces brings radio to SIP networks or SIP to radio networks.
- Interoperability is as simple as creating a conference call within a SIP PBX.
- Brings SIP PBX features into the radio arena - includes call logging, forwarding and recording.
- Extends SIP based communication to rugged terrain areas.
- Enables communications between radios and network communications devices such as SIP phones and softphones.
- Applicable to wide range of network topologies.
- Supports making calls both with and without a proxy server.
- Supports operations behind a NAT firewall.

ARA-1 Overview

Simply defined, the ARA-1 provides a seamless interface between a radio and an IP-based network using SIP.

This brings to existing SIP networks all of the features inherent in a radio system, including the ability to wirelessly reach otherwise inaccessible areas. For example, an ARA-1 can be used with an LMR system to extend the SIP Network into areas of rugged terrain, across bodies of water, or into tunnels.

The ARA-1 also provides to radio networks all of the features available with SIP. These include interoperable communications among disparate radio systems that is as easy as creating a typical PBX conference call and also other PBX features such as Call Logging, Call Forwarding, and Call Recording.

SIP-to-Radio Interface

The SIP side of the ARA assigns its associated radio a unique extension that can easily be dialed using any IP phone, softphone, or other voice communications device associated with the SIP PBX (Private Branch Exchange). Any number of radios, SIP phones, or other audio devices in the network can be conferenced together by the SIP PBX.

Alternatively, the ARA-1 can assign an IP address to its associated radio for communications over any IP-based network or the Internet with another SIP-enabled device (such as a SIP phone, a softphone, or another radio/ARA-1 pair).

The radio side of the interface makes full use of the extensive suite of digital signal processor algorithms, hundreds of interface cables, and numerous

problem-solving techniques that Raytheon has evolved during more than a decade as the market leader in radio interoperability.

Why SIP?

The main goals of modern communications system design include: Convergence of voice, data, and video; Standards-based, open protocols; and Individual IP addresses for all end-devices.

Session Initiation Protocol, SIP, is widely seen as the preferred pathway to achieving them. SIP is a signaling protocol used to create, manage, and terminate sessions in an IP based network. A session could be a simple two-party call or a multimedia conference session. SIP focuses on the setup, modification and termination of sessions allowing versatility of the format and content of the data being shared.

Patent Pending



Photo caption: Raytheon has taken interoperability to the next level. Need to communicate where telephones can't? In subways, areas of rugged terrain, or across bodies of water? Our Analog Radio Adapter is an open protocol, standards-based system that connects radios to SIP networks seamlessly. Think of it as Analog Telephone Adapter technology, but for radio.

Radio Specifications

Radio RX Input: Balanced Hi-Z; accepts signals from -30 to +11 dBm, 10 to 3600 Hz

Radio Unsilence Detection: Hardwired COR input line, DSP-based VOX or VMR

Radio TX Audio Output: Unbalanced Lo-Z; adjustable from -30 to +11 dBm, 10 to 3350Hz

Radio Transmit Control: Open drain PTT signal; with max sink current of 100 mA, max open circuit voltage of 60 VDC

Network Specifications

RFC 3261: SIP: Session Initiation Protocol

RFC 2976: The SIP INFO Method

RFC 3515: The Session Initiation Protocol (SIP) Refer Method

RFC 2327: SDP: Session Description Protocol

RFC 3264: An offer/answer model with Session Description Protocol (SDP)

RFC 1889: RTP: A transport protocol for real-time applications

RFC 1890: RTP protocol for audio and video conferences with minimal control

SIP Support Vcoders: GSM and G711u

General/Environmental

Programming/Configuration: HTTP (Web)

Network Interface Type: 10/100BASE-T Ethernet, 100Mbps; RJ-45 Connector

Input Power : +11 to +15 VDC @ 0.5A max. 12VDC Wallcube supplied

Power Connector : Coaxial jack, 205mm, ID, 5 to 5.5mm OD; Center Pin Positive; Reverse Polarity Protected

Size and Weight : 1.7"H x 6.75"W x 8.25"D (4.3 x 17.2 x 18.5cm) 1.1lbs. (2.4kg)

Temperature : Operating: -20 to +60 degrees C. Storage: -40 to +85 degrees C

Humidity : Up to 95% @ 55 degrees C

Shock : MIL-STD-810D, Method 516.3, Procedure VI

Vibration: MIL-STD-810D, Method 514.3, Procedure I

Regulatory Compliance: FCC Part 15, CE, TUV (Safety for US & Canada)

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Raytheon

Customer Success Is Our Mission

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