

# Technical Data Sheet

Innovating the Future of Global Communications

RVON + VoIP Card

The RVON+ provides **VoIP** (Voice over Internet Protocol) communications for the RTS ADAM Intercom product family. The RVON+ is an integrated solution for connecting keypanels to the Intercom matrix over standard IP networks by supporting 16 and 32 channels of bi-directional audio, as well as keypanel data.

The RVON+ is a hot swappable card which supports all configurable options through RTS' IPedit VoIP configuration software.

The RVON + supports remote keypanels, audio connections between matrix frames via ODIN, RVON +, RVON-16, RVON-8, or RVON-I/O, as well as virtual keypanels via VoIP.

A DB-9 serial connection is available for RS-232 or RS-485 pass-thru port connections.



### Features

- 16 channels of bi-directional audio expands the connectivity of the ADAM Intercom and RVON-16 card. Each channel has configurable network and bandwidth parameters to accommodate individual network functions, as well as ancillary data for keypanels and trunking control. A purchasable upgrade option is available to expand from 16 channels to 32 channels.
- The RVON + card supports two fiber connections.
- Multiple RVON devices can be viewed simultaneously and independently of the frame in which they are located using IPedit software.
- Provides a virtual serial connection via an IP connection. Which, if used with trunking, may eliminate the need for multiple IP resources.

# Specifications

#### Connections

- 2 RJ-45 Ethernet via backcard
- 1 DB-9 serial port via backcard
- 2 Fiber SFP

#### Physical

5.687" W x 11.024" L

#### Digital

Compression	Bit Rate	Coding Delay	Playout Delay	Bandwidth	Sample Rate
G.711	64 k	125 µs	20–60ms	160–224 kbps	8 k
G.729AB	8 k	10 ms	20–120ms	32–112 kbps	8 k
G.722	64 k	4 ms	20-60 ms	160-224 kbps	16 k
*Data Data depende en Cadas Selection					

\*Data Rate depends on Codec Selection

Note: The Playout Delay and Bandwidth depends on the configured amount of audio per packet.

## Order Information

RVON+ 16-CH FC/BC • RVON+ 16 port Front/Back card kit RVON+ 32-CH FC/BC • RVON+ 32 port Front/Back card kit RVON+ UPGLIC16PORT • RVON+ Upgrade license 16 ports

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.