

Radio Internet-Protocol Communications Module (RIC-Mz)



RIC-Mz is a highly versatile bridge between HDLC (V.24 or Asynchronous) and Internet Protocol (TIA Standard DFSI or RIC-Mz specific)*

Developed by Christine Wireless, Inc. (www.christinewireless.com) under contract to the Department of Homeland Security which licenses the sale of RIC-Mz

**TIA Standard 102.BAHA-A*

Supports:

- Analog Voice (4 Wire E and M as well as 1004 Hertz voting status tone control)
- Encrypted and Unencrypted Project 25 Voice
- Encrypted and Unencrypted Packet Data including Over-the-Air Rekey (OTAR)
- Project 25 Conventional Signaling (TSBK)
- Radio Service Software IP connection to ATAC-3000™, PDR-3500™ or Quantar™

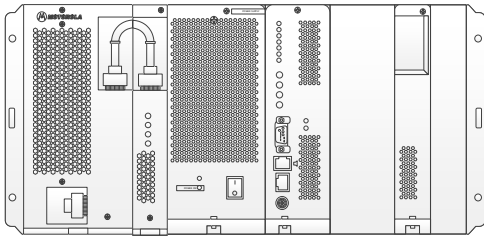
Uses:

- Provide needed IP interconnectivity without replacement of installed radio equipment
- Replace copper telephone line connections between installed Motorola equipment
- Use non-Motorola DFSI Base Stations in a Motorola ASTRO™ or Core system
- Use non-Motorola DFSI Dispatch Consoles in a Motorola ASTRO™ or Core System
- Utilize low-cost IP communications including Cellular LTE
- Replace obsolete HDLC transport equipment such as STUN and ASTRO™ Modem

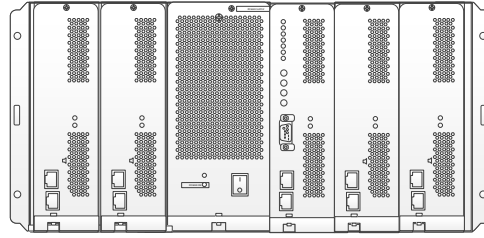
Benefits:

- Extend the service life of installed equipment without sacrificing interconnectivity
- Avoid or delay costly equipment replacement
- Provides high quality voice/data even with poor quality IP networks
- Allows for additional encryption of all IP packets in RIC-Mz to RIC-Mz exchanges
- Optional operation even without an installed V.24 card
- Efficient, high reliability HDLC transport in Tunnel Mode

Compatible HDLC Equipment



Quantar™



ATAC-3000™



DIU-3000™



GTR-8000™ with V.24 Option



GGM-8000™



CGW-8000™



PDR-8000™



PDR-3500™



TXM-2000™
(HDLC Async.)

HDLC ↔ DFSI IP

← HDLC
V.24 or Async →

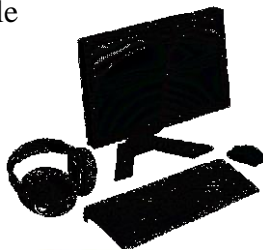


DFSI IP

RIC-Mz in Fixed Station Mode with Dispatch Consoles,
Host Mode with Base Stations

DFSI Dispatch Console

- Telex-Bosch
- Avtec
- Zetron
- Catalyst
- (Mind Share)



DFSI IP

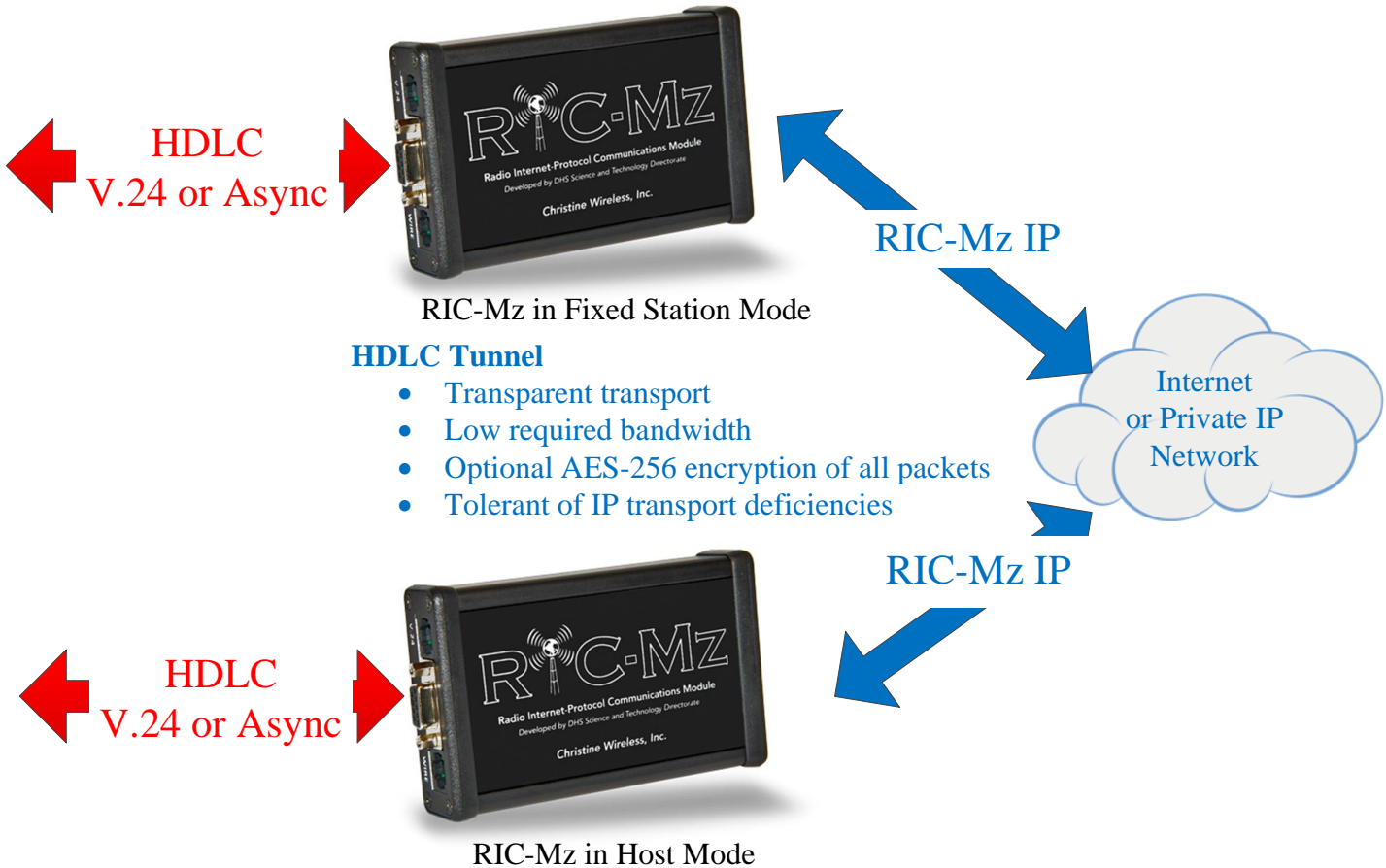
ICOM/RFT Eclipse
DFSI Base Station



Codan DFSI
Base Station



HDLC ↔ RIC-M IP



RIC-Mz Addresses IP Transport Issues

While active with voice traffic, connected HDLC equipment produces a traffic message once every 20 milliseconds. In a real world IP network, the output from the IP network can be very different (especially with Cellular LTE data service).

- IP packets may arrive out-of-order or may be missing entirely.
- The relative arrival time of packets can vary widely especially if the network is loaded with traffic.
- Packets may arrive in groups with long periods of no-arrivals between groups-23 voice packets arriving at once was observed on one national LTE network (460 milliseconds of voice).
- Connected equipment is typically not tolerant of the above and will produce a broken or unintelligible voice output.

RIC-M addresses these issues directly:

- Received IP packets are read into memory, up to 30 at a time, to avoid losing packets that arrive in groups.
- Packets can be sent multiple times (4 or 8 times on a time-spaced, interleaved basis) to be able to tolerate even high-packet-loss IP networks without compromising voice performance.
- Packets are assigned serial numbers at transmission and are put back into the intended order on reception. Duplicate packets are discarded.
- Packets are checked for correctness (CRC) and only correct packets are sent to the connected equipment.
- Stored packets are retimed to provide a uniform 20 millisecond rate even with extreme variations in the IP network packet arrival time. The latency of the voice is a user-defined parameter.

RIC-Mz Package Options



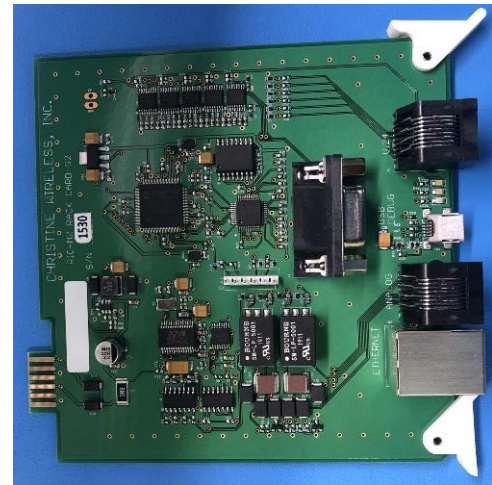
Stand-Alone RIC-Mz



Stand-Alone RIC-Mz with Optional Ribbon Cable for connection to an ATAC-3000™, PDR-3500™ or Quantar™ without a V.24 Board



Card Cage for up to 21 RIC-Mzs with redundant power supplies



RIC-Mz Card Cage Card



RIC-Mz Wireline Card



RIC-Mz Wireline Card installed on a Quantar™ Wireline Board that lacks a V.24 board

Christine Wireless, Inc.
Richard Brockway, 410-961-7331
richard.brockway@verizon.net
www.christinewireless.com