Go Beyond Normal Limits...™



- FCC Narrow Band Compliant
- Dual-Mode* Model
- Tri-Mode Digital NXDN Model
 - * Dual-Mode model is upgradeable directly to digital NXDN w/ optional add-on pcb.



RITRON CLEAN CAB RADIO FEATURES

Ritron's locomotive radio is a ground-up, "purpose-built" radio transceiver. The product does not use an embedded mobile radio as the RF platform. The RCCR transceiver is specifically designed for the railroad enviroment, providing optimized RF performance, user functionality and enhanced serviceability.

- FCC Narrow Band Compliant.
 Dual-Mode capable. Wideband (25 kHz) or Narrowband (12.5kHz)
 Tri-Mode capble. Factory installed or "field-Upgradeable" directly to digital Tri-Mode operation, supports NXDN™ FDMA digital@6.25 kHz operation with optional plug-in PCB.
- One-piece and two-piece models available.
- · All-metal, rugged enclosure for maximum durability.
- Large, easy-to-read LED display with wide viewing angle, long viewing distance and ruggedness.
- · Automatic dimming in low light environments.
- Front panel push buttons are large and flush mounted to ensure correct entry and backlit for low light operation.
- · Large speaker provides loud, crisp, easy-to-understand audio.
- Oversized easy-to-grasp carrying handle allows for hassle-free radio transport.
- Manufacturer 2 year limited warranty.

- Special emphasis on easy access and serviceability of all internal PCBs and related electronics. Assembly/disassembly straightforward by service personnel.
- Supports data operation with optional modem plug-in PCB.
- Dual front-end design; narrow front-end with dual surface acoustic wave (SAW) filters for AAR channels and wider front-end for general VHF operation.
- Appropriate front-end is automatically selected for channel/frequency chosen.
- Supports 170 MHz Mexican frequencies via wide front-end.
- Tight RF specifications for urban environments. Frequency stability supports FCC 6.25 kHz requirements.
- Internal flash memory and program code externally upgradeable
- · High VSWR Alert:

While transmitting, radio automatically shows [ANTENNA] on the display if it detects an antenna VSWR greater than 3:1. Provides quick visibility of a problem due to a faulty antenna connection at the radio, the cable or the antenna itself. Reduces downtime and increases safety by ensuring maximum radio performance.

 Completely designed, manufactured, and supported by Ritron's factory in Carmel, Indiana USA.

All-metal heavy gauge enclosure for maximum durability



Side/Rear View-1 Easy-to-grasp carry handle



Side/Rear View-2

All side and rear connectors are recessed to protect against damage



Rear View

Screw Latch, Handset, Programming and Accessory Connector. Optional modem/data connectors and side tab



SPECIFICATIONS

GENERAL

FCC ID: FCC Rule Parts: Industry Canada ID:

Industry Canada Specifications:

Frequency Range:

Synthesizer Step Size: Channel Step Size: Frequency Stability:

RF Channels:

Tone/Code Signaling:

Environmental:

Antenna Fitting: Dimensions: Weight:

Enclosure Construction:

AIERIT28-150

1084A-RIT28150 RSS-119, Issue 9

Narrow (AAR) Front End 159-162 MHz Broad Front-Énd 155-174 MHz

2.5 kHz

15kHz(Wide) 7.5(Narrow) 7.5kHz (Very Narrow)

+/- 1 PPM (- 30° to + 60° Ć) TX/RX AAR Wideband Channel 05 - 97 AAR Narrowband Channels 005-097

AAR Narrowband Channels 104-197 AAR Digital Channels 302-488

Custom Programmed Home Channels 1-500

Digital Coded Squelch Single-Tone Encode DTMF Encode

Splash resistant, shock & vibration as per

AAR S-5702, section 3.2.4 50 ohms. SO-239 connector 4.4"H x 10.6"W x 9.6"D

16.7 lbs.

Modular case assembly made from precision machined aluminum plate. The case is assembled using corrosion resistant, high strength, stainless steel fasteners.

TRANSMITTER

FM Hum and Noise: Audio Distortion: RF Power Output @ + 13.6 VDC (adj.): Spurious & Harmonics:

Audio Response: Time-out Timer:

ANALOG ANALOG DIGITAL WIDE NARROW VERY NARROW

50 dB 45 dB n/a < 3% < 3% <3%

10-50 Watts 10-50 Watts 10-50 Watts < - 25 dBc < -25 dBc <-25dBc

ANALOG

Meets FCC and EIA requirements 60 seconds, programmable

RECEIVER

Sensitivity (12 dB SINAD): (3% BER)

L.O. Injection:

Adjacent Channel: Spurious Rejection (AAR Channels):

Image Rejection: Intermodulation: CTCSS/DCS Decode Deviation:

FM Hum and Noise:

Noise Squelch Sensitivity: Frequency Response:

Audio Output Receiving System: IF Frequencies:

WIDE NARROW 0.25 µV (- 119 dBm) typical

High side (RX frequency + 43.65 MHz)

ANALOG

80 dB 70 dB 55 dB 90 dB 90 dB 90 dB 80 dB 80 dB 80 dB 80 dB 80 dB 80 dB

500-850 Hz 350-500 Hz n/a 45 dB n/a Programmable, factory set for 0.3-0.35 μV n/a 300-3000 Hz, deemphasized

12 Watts into 4 ohms, with < 3 % THD Dual conversion superheterodyne 1st 43.65 MHz 2nd 450 kHz

POWER REQUIREMENTS Minimum Supply Voltage:

Maximum Supply Voltage: Standby Current: Receive Current (1/2 volume):

Transmit Current:

+ 72 VDC IN

+ 58 VDC + 85 VDC 230 mA 340 mA

+13.6 VDC IN

DIGITAL

VERY NARROW

0.22uV(-120dBm)

+10.9 VDC +15.5 VDC 1 A 1.6 A

2.1 A @ 50 Watts 10 A @ 50 Watts

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505 West Carmel Drive • Carmel, IN 46032 • USA P. O. Box 1998 • Carmel, IN 46082-1998 • USA

Ph: 317-846-1201 • Fax: 317-846-4978 • Email: sales info@ritron.com Website: www.ritron.com

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