WV Communications

Model RX2001 - Quad Mode Command Verification Receiver/Decoder

DESCRIPTION

WV Communications has designed, manufactured and tested the industry's first Quad-Mode Command Verification Receiver/Decoder, capable of supporting all four FTS formats; IRIG, Secure (High Alpha), FSK & EFTS. This Command Verification Receiver/Decoder will provide test ranges around the world the flexibility of supporting numerous customers without incurring costs associated with reconfiguring the range's FTS assets. Our designs incorporate the latest engineering designs using DDS, DSP and FPGA technologies providing the highest performance and reliability on the market today. That design heritage along with WV Communications commitment to quality and customer support, make WV Communications the answer for all your FTS requirements.

SPECIFICATIONS

RECEIVER

Frequency Range: 370-450MHz, in 100.0KHz Steps Frequency Stability: ± 0.0005% Maximum over 24 hours

Noise Figure: 6dB Maximum Spurious & Image Rejection: -60dBc Maximum LO Re-radiation: -60dBm Maximum RF Input Impedance: 500 Nominal RF Input VSWR: 2.0:1 Maximum RF Input Dynamic Range: -104 to +13dBm

Sig. Strength/Dev. Indication: Via front panel LCD & Ethernet

Sig. Strength Accuracy: ±2dB Maximum

Peak Dev. Reporting Accuracy: ±10% Maximum of received carrier dev. @ RF Input Level +13 to -85 dBm

IF Filter 3 dB Bandwidth: $500 \pm 50 \text{ KHz}$ IF Filter 60 dB Bandwidth: 1500 ± 150 KHz

IRIG DECODER

Number of Tones: 20 Channels -2 dB Tone Bandwidth: ± 1% Minimum -20 dB Tone Bandwidth: ± 4% Minimum Simultaneous Tone Detection: up to 6 Tones

Decoder Carrier Deviation: ±30 KHz/Tone Nominal (±20 to ±35 kHz range)

10 mSec Maximum

Decoder Response Time: Decoder Output: Via front panel LED & Ethernet

Optional Decoder Output: Via rear panel J9 TTL Levels Decoder Action: Continuous signal emitted while

a tone is received 20mSec Minimum

LED Action: LEDs are illuminated when

tone(s) are being received

SECURE DECODER

Tone Duration:

Number of Tones: 8 Channels -2 dB Tone Bandwidth: ± 40 Hz Minimum -20 dB Tone Bandwidth: ± 600 Hz Minimum

Simultaneous Tone Detection: 2 Tones Secured Tone Detection: Ethernet via J1 Decoder Carrier Dev. Range: ±30kHz Nom/Tone Decoder Response Time: 10ms Maximum

EFTS DECODER

Three Modes: Encrypted, Error corrected raw

Decrypted, Decoded to commands &

Command Format: 64-bit digital word per RCC 208-06 144-bit msg frame per RCC 208--06 Message Format:

Bit & Message Rate: 50 messages/second

Manchester Bi-Ø Level 1 Decoding Decoding:

per IRIG 106

Decryption Device: Triple Data Encryption Standard

(DES) Unit (TDU)

FSK DECODER

Tone Selection: User Selectable 5-75kHz Polarity: User Settable mark / Space

ENVIRONMENTAL

Operating Temperature Range: 0 to +50°C Operating Relative Humidity: 0 to 95% Operating Altitude: 0 to 10.000-Ft

MTBF: 20,000 hrs. Minimum 1 Hour Maximum (LRU) MTTR: Input Power: 115/230 10% VAC, 1Ø 47-63 Hz Auto Switch

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