Model 4426



DIGITAL MULTI-BAND RF RECEIVER SINGLE/DUAL/QUAD









•REC¦









KEY FEATURES

- Up to 4 Channels per 2U Box Diversity Combiner*: Pre-D* & Post-D*
- 4-Input Diversity Combiner
- Form Factor

 2U Rack-Mountable Chassis (IU*)
- Noise Figure < 4 dB Typ
- Wide Dynamic Range

- **RF Frequencies**
 - S-Band 2185 MHz to 2485 MHz
 - (Std) UL-Band 1700 MHz to 1850 MHz
 - LL-Band 1427 MHz to 1545 MHz
 - (Std) CIF (P) -Band 100 MHz to 1150
 - C-Band 4400 MHz to 5250 MHz *

 - IF 100Hz to 80 MHz* Others Frequencies Available
- Multi-Waveform Demodulation
 PCM/FM (ARTM Tier 0)- (Std)
 SOQPSK (ARTM Tier 1) (Std)

- CPM (ARTM Tier 2)* BPSK/QPSK/OQPSK UQPSK*, AQPSK*
- 3 Demodulators (Per Channel) 1 RF, 2 SC* (Per Channel)
 PCM / PSK*
- 2 Bit Synchronizers (Per Channel)*Independent Bit Sync Input/
 - Outputs 50 bps to 10 Mbps BPSK (20
 - 5 bps to 10 Mbps PCM/FM (20
 - 50 bps to 20 Mbps QPSK (40
- Mbps Forward Error Correction (FEC)
- Valid Error Correction (1, 25)
 2 Viterio Decoders*

 R=1/2, 1/3*, 2/3*, 3/4*, 5/6*, 7/8*
 Reed-Solomon -CCSDS*
 LDPC-IRIG/CCSDS*
 R=1/2, 1/3*, 2/3*, 3/4*, 5/6*, 7/8*
- 3 Frame Synchronizers per Channel Byte Aligned Ethernet Data Output
- Best Source Selector Compatible Output*
 DQE/DQM Output Modes for BSS*

- 70 MHz, IF Inputs & Outputs Tape (IRIG 106) Inputs & Outputs
- AM/AGC Antenna Control
- Tracking Antenna Control Support

 Envelope / Coherent AM

 SNR
- IRIG-B

 - Input, Output Space Time Code (STC)*
- Adaptive Equalization-All
- waveformș
- Auto AGC/DQ Combining
- SLE (Support for Space Applications)*
 CCSDS (Support for Space Applications)
- IRIG Chapter 10/11 Compatible Output^d
- IRIG Chapter 7 Support*
 IRIG 218 –2010 & 2020 Compatible Output
- Remote Control
- Ethernet

GENERAL DESCRIPTION

The Model 4426 Digital RF Receiver is state-of-the art receiver provides: a compact, cost competitive, flexible solution to a wide variety of communications link scenarios. The



2U Rack Mountable Chassis is available in in single, dual or quad channel configurations. Each channel is completely independent and is able to acquire on three (3) RF Bands: S Band; Upper L Band, Lower L Band, or optional C Band or P (UHF) Band. Other Multi-Band options are available.

The demodulation process, as well as the baseband bit synchronization process, is totally performed in the digital domain. Signal acquisition is performed by scanning the IF within the programmed acquisition band centered about the selected Carrier frequency. The Input Waveform is additionally scanned for acquisition at the subcarrier frequenices. Once signal acquisition is complete, synchronized signal tracking is performed whereby continuous validation of the lock state is maintained.

LINK Improvements & Noise Mitigation

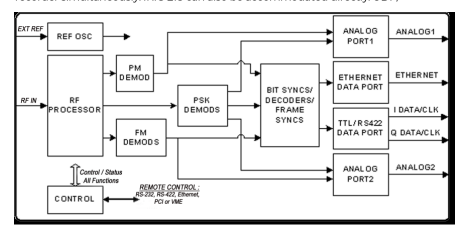
A variety of optional FEC decoders are available and two fully programmable frame synchronizers (pattern detection) are provided with the bit synchronizer option. The MD4426 receiver can specifically be configured to mitigate noisy / congested environments through the use of

- · Low Density Parity Check (LDPC*) coding to improve link margin while using less bandwidth.
- · Adaptive Equalization (AEQ*) to mitigate multipath distortion.
- · Advanced Diversity Combiner Functions (AGC & Data Quality) for superior performance in the presence of multi-path
- · 4 Input Diversity Combiner Function

An Encapsulated data and data-quality output may be included that supports the GDP Best Source Selector products.

Network Direct Mode!

The MD4426 Receiver can optionally be configured to accept your IRIG Chapter 7* downlink, bit/Frame synchronize and output your IRIG Chapter 10/11* UDP packet to your favorite Analysis package or our Acroamatics Decoms or MD3500 Network recorder simultaneously. IRIG 218 can also be accommodated directly. UDP/



Typical Channel (CH 1, CH 2 & Combined*)

Model 4426 DIGITAL MULTI-BAND RF RECEIVER SINGLE/DUAL/QUAD CHANNEL

GENERAL SPECIFICATIONS

RF Frequency LL, UL, LS, US, C & CIF Bands - see features on front page for details

Noise Figure < 4 dB typ

IF Filters Selectable filter bandwidths (Standard set provided)

> 100 dB Dynamic Range 50 Ohms Input Impedance **VSWR** < 2:1

Demodulation

IF Acquisition / Tracking Range + 255 kHz

0.01% to 1% of Bit Rate (Analog PM 2 Hz to 20 kHz) Loop Bandwidth

PM Demodulator

• Frequency Response 100 Hz to 15 MHz Modulation Index 0 to 3.0 Radians PSK Demodulators

Types

1 IF. 2 SC *

• Modulation Waveforms BPSK, QPSK, OQPSK, UQPSK*, AQPSK*, GMSK*, SOQOSK ARTM Tier 1

Locking Threshold 6 dB Eb/No PCM/FM Demodulator *

 Data Rate 0 bps to 10 Mbps-Standard (20 Mbps*)

Multi-H (ARTM Tier 2)* Bit Synchronizer(s)

50 bps to 10 Mbps PCM/FM & BPSK (20 Mbps *) Bit Rate 100 bps to 20 Mbps QPSK/SOQPSK (40 Mbps *)

Input Codes NRZ-L/M/S; Biθ-L/M/S, RNRZ (Other codes available as needed)* NRZ-L/M/S, Biθ-L/M/S, RNRZ (Other codes available as needed)* **Output Codes** Decoders* Viterbi Rate 1/2, 1/3*, 2/3*, 3/4*, 5/6*, 7/8*; Reed Solomon*, LDPC*

Descrambler V.35 / V.36 (CCITT/ Intelsat) Data Output

Analog

TTL, RS422 (Standard)

Ethernet Data Output (IRIG 218, IRIG-106 Ch-10*, HDLC/AX.25*)

Encapsulated Data & Quality that supports GDP Best Source Selector*

Control Interface

Ethernet (Standard)

Environment

Temperature 10°C to 40°C Operational; -40°C to 70°C Storage (Extended bit rates available)

Status Output

Signal Present, Carrier Lock, Bit Synchronization Lock, Viterbi Lock, Frame Lock, Doppler

ORDERING INFORMATION

MD4426-M01 Basic Unit (Single Channel) OP4426-66 BSS DQE/DQM (GDP & RCC) MD4426-M02 Basic Unit (Dual Channel) OP4426-67 Ethernet CH 7 Decoding MD4426-M02C1 Dual Channel with Diversity OP4426-68 Adaptive Equalization

OP4426-04 Viterbi (R 3/4..) OP4426-69 STC

OP4426-225 LDPC (IRIG 106 Codes + 7/8) OP4426-81 CIF (P)-Band (180 to 1100 MHz)

OP4426-07 PM/PSK OP4426-82 L/S/C-Bands OP4426-08 GMSK OP4426-83 L/S/C/P(CIF) - Bands OP4426-09 A/UQPSK w/Ambiguity Resolution OP4426-84 L/S/CIF(P) - Bands OP4426-15 CPM OP4426-8X Special Bands

OP4426-41 Extended Bit Rate (20 Mbps BPSK, 40 Mbps QPSK) OP4426-93 Reed Solomon OP4426-44 2nd Independent Bit Sync Input per Channel OP4426-95 Diversity Combiner (one per dual channel)

OP4426-65 Ethernet Chapter 10/11 Output

WHY GDP

Recognizing that no standard product can meet all the needs of all users, GDP stands ready to provide units tailored to unique applications. Over fifty years of experience, far-ranging expertise, excellent products, and outstanding support make GDP not just a telemetry system supplier, but a partner you can rely on to meet your needs.

Inquire today to learn more.

