Overview
The Kratos RT Logic T400 Range Receiver System (T400RR) is a modular, firmware-defined receiver and digital processing unit, designed for both flight test and launch ranges. The standard 2U configuration includes two FPGA-based receivers, optionally configurable as a dual channel combiner system. The full range of legacy and current ARTM waveforms are supported.

The standard packaging is a modular 19-inch, rack-mount unit capable of hosting multiple frequency converters and a demodulator card(s). Two enclosure options 2U (standard) and 5U (optional) provide the ideal combination of rack density, fault tolerance, flexibility, and cost to meet your needs.

The T400RR is controlled via the local Graphical User Interface (GUI), the same GUI over the Wide Area Network (WAN), or by your application using a standard Application Programming Interface (API). Data connectivity is also a strength of the T400RR, with standard serial and IP network outputs. Support for standard TMoIP protocol is included. Cyber security is a growing concern in all DoD areas – the Linux-based T400RR meets that threat by being factory-hardened with optional quarterly IA hardening updates. Additionally, the T400RR’s built-in Integrated Spectrum Analyzer provides key RF situational awareness.

With a view to the future, the T400RR is field-upgradable to digest VITA-49 IP packets containing RF spectrum, enabling an RF-over-IP architecture migration for ranges looking to consolidate signal processing equipment at a central location while reducing equipment footprint (and setup/maintenance requirements) at remote antenna sites.

Key Features
- ARTM and Legacy Waveforms
- Pre-D Diversity Combiner in 2U Chassis
- Analog Baseband Video Outputs
- AM and AGC antenna tracking
- Serial and IP data output
- Constellation and Eye Diagrams
- Integrated Spectrum Analyzer (ISA)
- Standard GEMS control API
- Optional 5U version for increased channel density
- Front Panel Test Points
- Web-based Interface, Enabling Local/ Remote Access
- TMoIP compatible
- LDPC, STC, and DQE
- Factory IA Hardened – optional quarterly updates
Standard Configuration

- Two channels (2U)
- Pre-Detect Diversity Combiner
- Local or remote control via Ethernet
- 40MHz – 12.75 GHz
- Multi-symbol PCM/FM, trellis SOQPSK, SOQPSK-TG, SOQPSK-MIL, Multi-H CPM
- PM, BPSK, and A/U/S/O/QPSK, PM/PSK Subcarrier Demodulation
- Constellation diagrams
- Eye diagrams
- Analog baseband outputs
- AM and scalable AGC antenna tracking outputs
- GEM5 programming interface
- Integrated Spectrum Analyzer (ISA)
- LDPC, STC, DQM, and DQE
- IRIG 218 Telemetry over Internet Protocol (TMoIP)

Specifications

- Frequency Bands
  - 1650-2400 MHz standard (others available upon request)
- Operating Environment Controls
  - RT Logic Telemetrix Software, Flash or HTML5 GUI Support, via Ethernet or Remote Control
- Diversity Combiner
  - CH1/CH2 weighted combining; > 2.5 dB improvement with equal signal input
  - Pre-detect selection based on SNR
- Dynamic Range
  - 0 dBm to Threshold
- Noise Figure
  - < 10 dB (nominal)
- Phase Noise
  - IRIG 106-15 Tier II Phase Mask Compliant
- Max Safe Input Level
  - +2.5 dBm
- Image/Spurious Signal Rejection
  - > 60 dB
- Tuner Resolution
  - <0.1 Hz
- Pre-d (70 MHz) Outputs
  - Linear -10 +/- 2 dBm; 1 output per channel
- AGC Time Constants (mS)
  - Software selectable from 0.1ms to 1000ms
- AGC Outputs per Channel
  - 2 Scalable AGC outputs (programmable up to 50 dB/V); Scale and polarity are programmable
- AM Outputs per Channel
  - Normal and Inverted 2 Vpp into 75 ohms @ 50% amplitude modulation
- Baseband (Video) Outputs
  - 4 programmable video outputs, 75 ohms, 0 - 3 VP-P
- Acquisition Tracking
  - +/- 1 MHz with FFT acquisition aid
- Demodulator Operating Modes
  - PCM/FM, PM, BPSK, QPSK, OQPSK, A/UQPSK, SOQPSK-TG, SOQPSK-MIL, and Multi-H CPM; PM/PSK Subcarrier
- Maximum Data Rates
  - Up to 50 Mbps SOQPSK
  - Up to 32 Mbps PCMFM
  - Up to 43 Mbps Multi-H-CPM
- Embedded Bit Synchronizer
  - NRZ-L/S/M/Bi-Phase; de-randomizer; manual/auto select loop bandwidths; user-selectable clock and data polarity
- Power
  - Power Input
    - 90-264 VAC; 47-63 Hz; Auto-ranging; 300W PS
- Physical and Environmental
  - Dimensions and Weight
    - 17” W x 3.5” H x 24” D (19” Rack Mount); <60 lbs. fully configured
  - Operating Temperature
    - 0 to 50 degrees C
  - Storage Temperature
    - -20 to +70 degrees C
  - Humidity
    - Up to 95% non-condensing
  - Altitude
    - Up to 30,000 ft
  - EMI
    - Designed to meet MIL-STD-4