FEATURES FEATURES (continued) 8 channel wideband digital tuner Dedicated Fast Scan Control Interface 7 User-selectable DSP modes of 20 MHz to 6 GHz frequency coverage 80 MHz BW operation Receiver Mode 50 microsecond tuning speed Coherent Mode 16-bit internal ADC, 256 Msps Fast Scan Mode Full bandwidth Digital IF Output over 10 Resampler Mode GigE (x4) Alternative Receiver Mode Internal FPGA-based signal processing Recorder Mode with variable rate DDCs Ethernet command and control Time-tagged VITA-49 Digital IF output (based on 1PPS input) Independent and Phase Coherent tuning

NDR358 20 MHz to 6 GHz Wideband Digital Tuner

DESCRIPTION

The NDR358 digital tuner is a 8-channel, superheterodyne downconverter that covers RF signals from 20 MHz to 6 GHz and suports both independent and phase coherent tuning. It is housed in a 1U, 19 inch equipment frame with 19" x 18" x 1.75" overall dimensions. Integrated high dynamic range 16-bit Analog-to-Digital converters (ADC's) are utilized to digitize an 80 MHz wide IF at 256 Msps sample rate. Command and control of the digital tuner are via an Ethernet interface and power is derived from a 115 VAC external power supply input. Total power consumption is approximately 145 Watts. An on-board Xilinx Kintex UltraScale FPGA is used for the channelizer, the VITA-49 formatter, data multiplexer and the four 10 Gigabit Ethernet Digital IF data interface.

The 10 Gigabit Ethernet Digital IF output simultaneously provides both full bandwidth Digital IF data along with multiple narrow bandwidth DDC outputs. NDR358 includes a dedicated Fast Scan control interface as DSP modes of well as 7 user-selectable Receiver mode, Coherent Mode, operation: Fast Scan Mode, Resampler Mode, Alternative Receiver Mode and Recorder Mode. An ARM A8 microprocessor running embedded LINUX is used for command/control of the unit. The unit is packaged in a rugged aluminum chassis that provides RF shielding, thermal management, and protection suitable for harsh environments.

