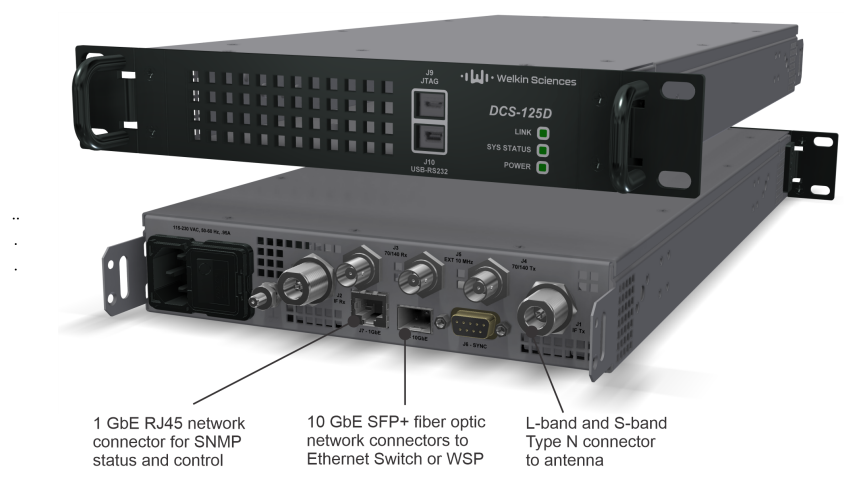
## Digital Conversion Subsystem (DCS-125D)

## Wideband Conversion for Digital IF SATCOM Applications

The Digital Conversion Subsystem (DCS) performs wideband analog-to-digital conversion (ADC) and digital-to-analog conversion (DAC) for Digital IF satellite communication (SATCOM) terminals. The DCS is compliant with the Digital Intermediate Frequency Interoperability (DIFI) standard [IEEE-ISTO 4900-2021]. The DCS transports digitized and encapsulated wideband signals over Ethernet to/from DIFI compatible devices.



## Features & Benefits

- Compliant with Digital Intermediate Frequency Interoperability (DIFI) standard [IEEE-ISTO 4900-2021]
- Scalable architecture supports multiple antennas/polarities
- Analog L-band interfaces for transmit and receive intermediate frequencies (IFs)
- 10 GbE interface for compatibility with DIFI Devices and COTS Ethernet switches
- 1 GbE SNMP interface for remote monitor and control
- 10 MHz interface for timing and synchronization
- VITA-49 compliant encapsulation of signal samples
- Low spurious and harmonic content (<-40 dBc)
- Negligible implementation loss

## **DCS-125D** Capabilities

Analog Signal Interfaces	950 to 2150 MHz Transmit and Receive (coax)	Digital Signal Interfaces	10 GbE
Instantaneous Bandwidth	125 MHz Tunable	Timing Interface	10 MHz IN
Broadband Power Levels	-40 dBm to 0 dBm	Sampled Bandwidth	150 Msps to 9.2 Ksps
Dynamic Range	Broadband Transmit and Receive ALC with user-defined set points	Monitor & Control Interface	1 GbE SNMP
Carrier Capacity	Single carrier or composite signal	Chassis	9.5" rackmount, 1 RU Two units side-by-side in 19" rack 8.2"W x 16"D x 1.7"H Wt < 10lbs

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