

SIDC-5000 Series

VHF/UHF WIDEBAND TUNER/CONVERTER



FREQUENCY RANGE:

20 to 3000 MHz

- High Dynamic Range Enables the End User to Reject Blocking Signals Often Undetected by Less Sensitive Tuners
- High Dynamic Range Allows the End User to Reject High Powered Adjacent Channel Signals Improving Signal Of Interest Selectivity
- Fast Tuning, Bandwidth Up to 40 MHz Helps Identify Short or Burst Transmissions Such as Those Used as RF Triggers in Remote Detonations and Operational Signaling
- Improve Operational Flexibility While Reducing Maintenance and Repair Costs
- Modular Architecture Provides for Lower Total Cost of Ownership
- Sweep and Scan Capability

FEATURES

RF CHAIN

- Seamless Tuning From 20 to 3000 MHz
- Ultra Wide Dynamic Range 20 dBm Out of Band, 10 dBm In Band IP3,
- 14 dB Noise Figure Typical
- Fast Tuning Synthesizer Provides Fast Tuning (Contact Factory, ITAR Restricted)
- Low Phase Noise Synthesizer, Less Than 0.5° RMS Integrated Phase Noise
- Less Than -110 dBm Internally Generated Spurious
- 10.7 MHz, 30 MHz, 70 MHz, or 160 MHz IF Output



SPECIFICATIONS AT 25°C

FREQUENCY

Frequency Range: 20 to 3000 MHz

Tuning Resolution: 10 Hz

Frequency Accuracy vs. Temp (Internal Ref): < +/- 0.1 PPM

Long Term Aging (Internal Ref): < 1 ppm / 10 Years

External Reference Input: 10 MHz at 0 +/- 3 dBm, Autoswitching

Phase Noise: 0.5° RMS Integrated from 100 Hz to 10 MHz

(0.2° RMS with OPT 105)

 Offset 100 Hz:
 -70 dBc/Hz

 Offset 1 KHz:
 -85 dBc/Hz

 Offset 10 KHz:
 -95 dBc/Hz

 Offset 100 KHz:
 -105 dBc/Hz

 Offset 1 MHz:
 -125 dBc/Hz

 Offset 10 MHz:
 -145 dBc/Hz

SCAN AND SWEEP

Sweep Mode: F1 to F2 at Selected Frequency Step

Scan Mode : Up to 512 Channels

Tuning Speed: 3 milliseconds for any step size, typical

Dwell Time: From 3 millisecond to 60 Seconds, or Stop on Detection

Adjustable Threshold: 1 dB Increment from -35 dBm to +5 dBm at IF output

RF SECTION

Input VSWR: 2.5:1

RF Preselector: 4 Bands: 20-108, 100-450, 400-1250, 1200-1300

Noise Figure: 15 dB max RF Input Maximum Level: 20 dBm

RF Gain Variation: +/- 2 dB vs. RF Input Frequency Range

IF Rejection: 80 dB Minimum

Internally Generated Spurious: < -110 dBm equivalent RF input

DYNAMIC RANGE

SFDR: 70 dB @ 0 dBm IF Output Level

Image Rejection: 80 dB

LO Re-Radiation: < -95 dBm at RF Input



Out of Band Input IP3: +20 dBm typical, Two tones @-30 dBm, 10 MHz Spacing, placed outside the first IF BW

In Band Input IP3: +10 dBm Typical, Two tones @-30 dBm, 100 KHz Spacing, placed Inside the Analog IF Output

Output P1 dB: +15 dBm

IP2: +40 dBm typical

ANALOG IF OUTPUT

Center Frequency: 10.7 MHz, 30 MHz, 70 MHz, 140 MHz or 160 MHz (see ordering matrix)

Bandwidth: 1 MHz, 10 MHz, 20 MHz or 40 MHz (see ordering matrix)

RF to IF Gain: 0 - 30 dB, 1 dB steps

BUILT IN TEST (BIT) CONTROL Power supply voltages, three phases lock alarm, Over Temp

Local Manual Control: All Functions, via Alphanumeric Display, Keyboard and Rotary Knob

Remote Programming: Ethernet 10/100 base-T, RS422/ RS485 and RS232 USB Remote

ENVIRONMENTAL

Operating Temp Range: 0° to +50°C

Non Operating: -30° to +85°C

Relative Humidity: Up to 95%, non condensing

Altitude: 10,000 Feet

EMI: Designed to Meet MIL-STD-461C, CE03 and RE02

Shock: MIL-STD-810E, Method 516.4, Procedure VI

Vibration: MIL- STD-810E, Method 514.4 Procedure I, Category 9, Figure 514.4-15

AC Power: 95 to 265 VAC, 47-63 Hz, 100 watts

MECHANICAL

Size: 19", 1U (1.75"H X 22"D X 17"W)

Weight: 20 Pounds

REAR PANEL CONNECTORS

Antenna Input: SMA F

RFLO Slave Input / Output: SMA F (OPTIONAL)
RFLO Master Output: SMA F (OPTIONAL)

External REF IN, Out: BNC - Female

Ethernet: RJ 45
Remote Interface: DE-9F
Summary Alarm: DE-9M



OPTIONS

OPT-117 PHASE COHERENT for DF APPLICATIONS

Each converter can be user configured as either a MASTER or a SLAVE through software settings. The MASTER converter will provide one LO output to one SLAVE converter. Each SLAVE converter will accept external LO and provide LO output for next SLAVE. A maximum of ten converters can be configured in succession. In SLAVE Mode, internal RFLO will be disabled. User must interconnect all units with RF cables.

OPT-105 Low Phase Noise (0.2 Degrees RMS)
OPT-112 Operating Temp Range (-20°C to +60°C)

OPT-126 * Aircraft Power Supply:115 VAC, +/-TBD%, 400 Hz, 100 Watts

OPT-2CHDC Dual Channel Converter (2U Version Only)

OPT-SD Spectral Display (2U Version Only) (see below)



^{*} Contact factory

Specifications are subject to change without notice

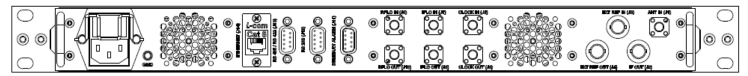
Ordering Matrix

Frequency Range	IF Output	IF Bandwidth	Front Panel Display	Unit Part Number
20 – 3000 MHz	30 MHz	10 MHz	Alphanumeric	SIDC-5004
20 – 3000 MHz	160 MHz	10 MHz	Spectral	SIDC-5005
20 – 3000 MHz	10.7 MHz	1.0 MHz	Spectral	SIDC-5007
20 – 3000 MHz	70 MHz	20 MHz	Blank	SIDC-5009





UNIT FRONT VIEW



UNIT REAR VIEW

CONNECTORS

JI	SMA-F	ANTENNA INPUT
J2	BNC-F	IF OUTPUT
J3	SMA-F	EXTERNAL REFERENCE INPUT
J4	BNC-F	EXTERNAL REFERENCE OUTPUT
J5	SMA-F	CLOCK INPUT
J6	SMA-F	CLOCK OUTPUT
J7	SMA-F	IFLO EXTERNAL INPUT
J8	SMA-F	IFLO EXTERNAL OUTPUT
J9	SMA-F	RFLO EXTERNAL INPUT
JIO	SMA-F	RFLO EXTERNAL OUTPUT
JII	DB-9,M	SUMMARY ALARM
J12	DB-9,F	RS 232
JI3	DB-9,F	RS 485 / RS 422
JI4	ETHERNET	ETHERNET 10/100
J15	POWER ENTRY MODULE	AC POWER INPUT
J15		AC POWER INPUT



ABOUT FEI-ELCOM TECH, Inc

Elcom designs and manufactures instruments and modules in the RF and Microwave frequency spectrum for broadband and narrow band applications in ATE, Aerospace/ Defense, SIGINT and commercial communications. Proprietary technologies include low phase noise fast switching direct analog synthesis, low noise indirect PLL designs, and RF DSP up to 40GHz.

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