DTA SA offers a new line of Up & Downconverters based on the experienced gained over ten years faultless operation of our units with SAC D Aquarius, Cosmo Skymed, Landsat 8, SPOT 6, EROS B, Aqua and Terra Satellites.

The Up & Down converters are designed and built applying careful simulation techniques to optimize details featuring advanced technical capabilities for complex broadband signals that require: high linearity, low pass band amplitude and group delay ripple.

The DTA S.A. Down-converter S-Band to 70 MHz, DWSB70-DTA1K model, combines the state-of-art of the communications converters, giving great flexibility to the operator.

The down-converter moves the frequency band of the RF signal to a IF band. The phase noise, amplitude flatness, group delay and spurious output have been considered to achieve an optimal frequency conversion for SATCOM ground station systems.

### FEATURES

- Low Phase Noise.
- Synthesized Frequency Local Oscillators With 1 KHz Step.
- Optional Internal High Stability Reference Oscillator.
- Optional Automatic switching to external References: 5, 10 & 100 MHz
- High Linearity RF Chain for High Dynamic Range.
- 30dB level control in 0.5 dB steps
- Low Component Count for Optimum MTBF.
- Remote Control Capabilities Through TCP/IP Protocol (Ethernet Interface) With Web Server Page or RS232 Serial Interface
- Local Control Panel With Bright LCD Display.
- Interface to Redundancy Switchover system
- Wide Temperature Operating Range 0 to 50ºC.
- One Rack Unit Height for 19” Rack Mounting.
- Low Power Dissipation.
- Universal, autoranging ac input (100–240 Vac)
- Microprocessor-based control logic that allows firmware upgrades in the field via the Ethernet or serial interface, and automatic restore last configuration on case of external power failure

For more information visit [http://www.dta-sa.com/](http://www.dta-sa.com/)
**ELECTRICAL SPECIFICATIONS**

Output spectrum: Dual conversion, non inverted 1kHz
Frequency step size: 1kHz
Input Frequency: 2200-2300 MHz
Input Impedance: 50 Ohms
Input Return Loss: 20 dB min
Input LO leakage: -80dBm
Input level (non damage): 0dBm
Output Frequency: 70 MHz ± 20 MHz
Output Impedance: 50 Ohms
Output Return Loss: 60 dBc with two signals @ -20dBm output
Power Output (P1dB): +10 dBm
Third order intermodulation distortion: 60 dBc @ -20dBm output
Gain: 30dB
Gain adjustment range: 30 dB
Gain step: 0.5 dB
Gain Flatness: ±0.5 dB
Gain Slope: 0.05dB/MHz max
Spurious Output
- Signal related: -60dBc
- Signal Independent: -80dBm
Noise Figure: 10 dB
Image Rejection: 80 dB

**GROUP DELAY**

(70MHz ±18MHz)
Lineal: 0.05 ns/MHz
Ripple: 2 ns p-p

**Internal Reference High Stability Option**
- Frequency: 10 MHz
- Stability: ±5E-9, 0 a 50 ºC
- Aging: 1E-9/día max.

**Phase Noise:**
- 100 Hz: -67 dBc/Hz
- 1 kHz: -87 dBc/Hz
- 10 kHz: -97 dBc/Hz
- 100 kHz: -97 dBc/Hz
- 1 MHz: -117 dBc/Hz

**GENERAL SPECIFICATIONS:**
- RF Input connector: SMA Female
- RF Output connector: SMA Female
- RS-232 connector: DB9 Male
- Ethernet connector: RJ-45
- Redundancy Switch connector: DB9 Female
- Primary power: 100–240 VAC, 50-60 Hz

**PHYSICAL:**
- Chasis: 1.75” x 19” x 11”

**ENVIRONMENTAL:**
- Operating ambient Temperature: 0 to 45°C

**BLOCK DIAGRAM**

2.2GHz-2.3GHz
2.2GHz-2.3GHz

3.21GHz-3.31GHz
1.08GHz

70MHz

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