## **Sri Sai Communications Private Limited**

SatCom & Defense Communication Systems & Products

**DATASHEET** 

#### S BAND UP CONVERTER

Model No: SUC-9001

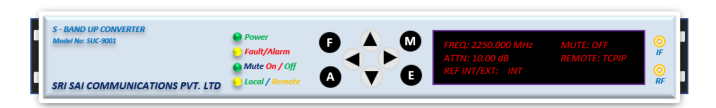
#### Introduction

The unit receives the input signal in the range of 52 MHz to 88 MHz and converts the signal to the range of 2200 MHz to 2300 MHz through dual conversion without inversion. Main features related to Gain, gain flatness, phase noise, spurious levels etc., are highlighted in this data sheet. The unit is locally controlled and monitored on front panel and also remotely controlled and monitored through different protocols like TCP/IP, RS422 et., The unit is housed in a 1RU chassis with agile features to cater for reliability and mechanical stability. Unit operates on 230V AC input power and the environmental specs catered for use in indoor controlled operations.

#### **Features**

- Excellent phase noise of Local Oscillators with OCXO internal reference
- Auto selectable Internal/External reference
- Very low in-band and out-of-band spurious
- M&C integration through TCP IP, RS422, etc., Integration Protocols
- Remote Management through Web Interface Console

- On-board state-of-the-art microcontroller
  - o Auto selectable Int./Ext. Reference
  - Summary alarm with form-c for redundancy
  - o Memory storage facility for data recall
- Parameters like gain, frequency, etc are varied and displayed either on front panel or remote frontend



Specification	Values	Specification	Values
Input (IF)		M&C Features	
Input Frequency	70 MHz ±18 MHz	Front Panel	
Impedance	50 Ω	Controls	Frequency, Attenuation, Mute, Local / Remote Selections
Return Loss	18 dB Minimum	Monitoring	<ul> <li>Frequency, Attenuation, Local / Remote, Ext/Int. on LCD Screen</li> <li>LED Status Indicators for</li> </ul>
Typical Input Level	- 45 dBm		
Connector	BNC (F)		
Output (RF)			Fault/Alarm, Power, Local/Remote
Frequency	2200 MHz – 2300 MHz		
Impedance	50 Ω	Remote Control & Monitoring	Through protocals like RS-485/422 or RS-232 or TCP IP Ethernet, etc
Return Loss	> 18 dB		
Power output @1 dB compression	+10 dBm, Minimum		
Connector	N Type (F)	Connectors	
		Output RF	N Type (F)
Transfer Characteristics		Input IF	BNC (F)
Type	Dual Conversion	Sample	RF – SMA (F), IF - BNC (F)
Frequency Sense	No inversion	Physical Dimensions	Form Factor 1RU 19" Rack Mountable
Attenuation Adjust	0-30 dB in .25 dB Steps	Environmental	Temp. $0-50^{\circ}$ C, $0-95\%$ relative humidity and 8000 ft MSL
Conversion gain	30 dB Min	Power Input	Power Voltage 90-230 VAC, Frequency 47 - 63 Hz (Options Available)
Spurious	<ul> <li>Non Carrrier -70 dBm</li> <li>Carrier -60 dBc @ 0dBm Output</li> </ul>		
LO Characteristics			
1st Conversion Oscillator	Phase Locked Oscillator	Phase Noise	-70 dBc @ 100 Hz -80 dBc @ 1 KHz
2 <sup>nd</sup> Conversion Oscillator	Synthesizer with step size of 1 KHz		-90 dBc @ 10 KHz
10 MHz Int. / Ext. Ref	Auto select when external reference is fed		-100 dBc @ 100 KHz

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### **BLOCK DIAGRAM**

