Baby BUC

XKu

8W to 40W

12.75 to 13.25 GHz

AnaCom's Baby Block Up-Converters (Baby BUCs) provide the small mounting size, high output power, and high reliability needed by most mobile and fly-away antennas, even in situations involving extreme temperatures and high vibrations. Baby BUCs are designed for continuous outdoor duty in all types of harsh environments. Ideally suited for SCPC, MCPC, DAMA, TDMA, and VoIP applications and designed to interface with any L-band modem, the Baby BUC may be used in a wide variety of communication networks.

AnaCom's Baby BUC now features web-based and command-line access to Monitor and Control functions accessible via Ethernet, FSK, Telnet, RS-232- and RS-485, and device monitoring over SNMP.

Features

- Built in test capabilities for improved maintainability and reduced dependence on external test equipment
- ✓ No indoor RF equipment is needed
- ✓ Superior phase noise
- Flexible, universal AC power supply (DC optional)

Built In Test Capability

To improve and simplify maintenance routines, an external terminal (or computer) can be connected to monitor a number of critical parameters without use of additional test equipment. These include:

- ▼ Transmitter power output level
- TX IF level
- Power supply voltages
- TX synthesizer loop voltages
- ✓ Internal Temperature
- Alarm Details

Controllable functions from the terminal include:

- ▼ TX On/Off
- TX Gain

Benefits

- "Last Touch" controls allow for remote configuration or local (manual) configuration
- ✓ Flash memory means that the BUC always powers up with exactly the same operating conditions as when it lost power (or was shut down)
- Comprehensive maintenance features for operational effectiveness and minimum outages.
- ✓ Simple installation.

Comprehensive Monitor & Control

The Baby BUC's Monitor & Control feature allows you to monitor and control the BUC on the same M&C bus with most indoor equipment such as modems and multiplexers. The Monitor & Control system can be used in combination with the unit's internal metering function to monitor operational parameters.

The M&C can be accessed remotely via-

Ethernet protocols:

Serial protocols:

- ✓ Internal Webpage
- ▼ RS-232
- **✓** Telnet
- ▼ RS-485
- ✓ SNMP
- ✓ AnaCom Supervisor 10
- ✓ AnaCom Supervisor 10

Compact, Functional Design

The upconverter, power amplifier, monitor and control and power supply are included in a single enclosure. The only cabling required to the indoor equipment are IF and power. An optional ovenized, high stability crystal oscillator can be used to lock the TX synthesizer. Additional temperature and aging compensation are provided by an onboard microprocessor.



Baby BUC XKu-Band series	SPECIFICATIONS				
	8W	16W	25W	32W	40W
1 dB COMPRESSION POINT (dBm)	39	42	44	45	46
TX GAIN (Nominal)	64	67	69	70	71
TX GAIN RANGE	20 dB variable in 0.1 dB steps via M&C				
TX LEVEL FLATNESS	3 dBp-p max / 500 MHz				
TX GAIN OVER TEMPERATURE	+/- 1.5 dB max				
TX_INPUT IF FREQUENCY	950 to 1450 MHz				
TX_INPUT IF IMPEDANCE	50 ohms (75 ohms optional)				
TX_INPUT IF LEVEL	-25 dBm for rated output with nominal gain				
TX L.O. FREQUENCY	11.8 GHz				
TX OUTPUT FREQUENCY	12.75 to 13.25 GHz				
TX PHASE NOISE	-60 dBc/Hz max @ 100		Bc/Hz max @ 1KHz	-80 dBc/l	Hz max @ 10KHz
	-90 dBc/Hz max @ 100KHz -100 dBc/Hz max @ 1MHz				
INTERMOD	-32 dBc max (2 carriers, each 9dB backoff from P1dB rating)				
SPURIOUS	-55 dBc max out of band				
Requirements	Provided on TXIF line by L-band modem				
FREQUENCY	10 MHz (sine-wave)				
INPUT POWER	-5 to +5 dBm (at input port)				
PHASE NOISE	-125 dBc/Hz max @ 100Hz				
	-135 dBc/Hz max @ 1KHz				
	-140 dBc/Hz max @ 10KHz				
INTERNAL REFERENCE OPTION	10 ⁻⁸ over rated temper	rature			
ALARM RELAYS	FORM C for Summary Alarm; Isolated				
POWER	48V DC				
M&C	SNMP, HTTP, Telnet	Ethernet, RS-2	32, RS-485		
TEMPERATURE	-50 to +55°C operation	onal			
	-50 to +75°C storage				
HUMIDITY	95% at 45C				
ALTITUDE	6,500 meters (21,500 ft) max				
RAIN	20 inches per hour				
WIND	150 miles per hour				
VIBRATION	1.0 g random operational, 2.5 g random survival				
SHOCK	10 g operational, 40 g survival				
	To g operational, to	g sarvivar			
SHOCK					
	111	100	256	266	272
TYPICAL POWER CONSUMPTION (VA)	111	189	256 500	266 533	372
	111 220	189 380	256 500	266 532	372 750
TYPICAL POWER CONSUMPTION (VA)				532	_

7/11/17 *all specifications subject to change 3490201

BUC SIZE

13.3" x 6.3" x 7.08"