

Belcom's SPARK series of low power BUCs have been trusted by the world's largest VSAT companies for over 20 years with a proven reputation for reliability.

Built to be robust and reliable, SPARK BUCs are rugged enough to withstand extreme outdoor conditions. Belcom's high-level development experience along with large volume manufacturing capabilities, provide clients with unmatched cost savings.

SPARK products are covered by a complete two-year warranty and backed by a dedicated service team that ensures a full repair cycle in no more than 21 days.

SPARK Highlights

Available in C, Extended C and Palapa bands

Output power: 1W, 2W, 5W, 8W Covered by a complete two-year warranty plan

Guaranteed 21-day repair cycle Low power consumption Lightweight: 1.85 Kg

SPARK Models Overview

Model	Output Power (W)		Nominal Gain	Power Consumption
	(W)	(dBm)	(dB)	(W)
mBLX-1	1	30	53	16
mBLX-2	2	33	55	28
mBLX-2-LP	2	33	55	16
mBLX-5	5	37	58	48
mBLX-8	8	39	60	55

NEW!





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Electrical

	Input impeda	nce		75 (50 optional)	
	Input VSWR			2:1	
Available Bands					
		C-Band	Ext.C	Palapa	
	Input freq.	950-1525MHz	975-1275MHz	1075-1435MHz	
	Output frea	5.85-6.425GHz	6.725-7.025GHz	6.365-6.725GHz	

L.O freq. 4.900GHz 5.750GHz 5.290GHz Output power (at 1 dB GC) See Table on page 1 Gain (Nominal) See Table on page 1

Gain Flatness

Over any 1 MHz bar	nd	±0.2 dB max	
Over any 36 MHz ba	and (25°C)	±0.6 dB max	
Over full Band		±2.0 dB max	
Gain Stability over temp. (at constar	nt freq.)	4 dB max	
Ref. signal - External 10MHz		-3dBm to +7dBm	
Spectrum sense	Non Inverting (Inverting-Option)		
Total Frequency Accuracy	Controlled by Re	ference	

Phase noise

At 1 KHz offset 75 dBc/Hz At 10 KHz offset 81 dBc/Hz At 100 KHz offset 95 dBc/Hz

Leakage and Spurious Signals (Up to 1dB comp.)

In-Band 55 dBc max, -60dBc typ. Harmonics -20 dBm max In RX band -140 dBm/4KHz max Wideband noise in RX band -160 dBm/Hz max P1dB+ 7 dB min 3rd Order intercept point (IP3) The unit will not oscillate under any condition of load,

temperature or DC supply.

Protection

Stability

-Thermal runaway protection

-No damage for any combination of load reflections

-DC supply spikes protection

-Missing 10MHz Ref. shuts transmitter to -60dBc min

Power supply voltage (at the imput of the BUC) +15 to +24V DC

Mechanical

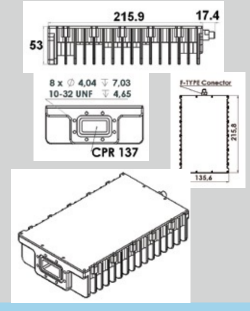
IF + DC + reference input.	F type (f) (N type optional)	
RF output	CPR137 Grooved	
Weight	1.85 Kg (1, 2, 5W)	
	2.1 Kg (8W)	
Finish	White polyurethane paint	
Specifications subject to change without prior notice		

Environmental

Operating Temperature	-40°C to +55°C
Sealing	Moisture sealing by O-ring
	Weather-proof
Vibration	5-350Hz 0.0015g2/Hz
	350-500Hz -6dB/oct
	500Hz 0.00074g2/Hz
Shock	10g @ 10m s(half sine)

Outline Drawing

All dimensions are in mm.



How To Order

mBLX-P-C

X- Band Selection:

C- Standard C Band PA- Palapa band IN- Insat band

P- Output power @ 1 db GC

1 - 1W 2 - 2W 5 - 5W 8 - 8W

C - Input Connector

F- F type (f) Standard N- N Type (f) Optional

Special configurations are available

