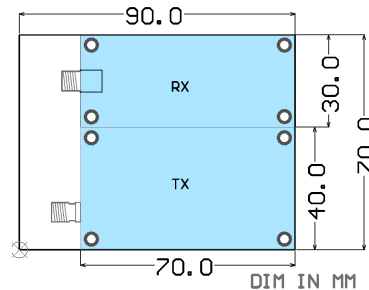


BITBEAM Radio Price List

1-650-382-2480
 1118 Grant Ave, STE 104
 San Francisco, CA 94133
info@bitbeaminc.com

BBSDR

The BBSDR S/X assembly is configured to be compatible with the Spaceflight Networks ground stations, with X-band transmit covering 8.1-8.5 GHz and S-band Receive covering 2.0-2.2 GHz. QPSK data rates up to 90 Mbps, 8-PSK data rates to 160 Mbps. RF Output power up to 2.3 Watts. Source code and drivers are provided with purchase to run and modify the radio logic. For more details, please see the product leaflet.



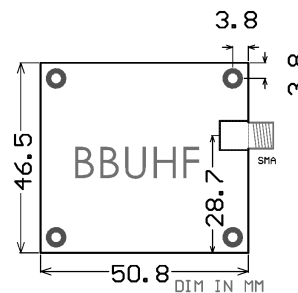
Part Number	Description	Price Each (quantity 1)	Price Each (quantities of 2-3)	Price Each (quantities of 4-6)
BBSDR	Software defined radio S/X assembly	\$17,900	\$17,155	\$16,120

Individual components comprising the assembly may be purchased separately.

Part Number	Description	Price Each (quantity 1)	Price Each (quantities of 2-3)	Price Each (quantities of 4-6)
BBSDRM	Software defined radio motherboard	\$8,500	\$8,155	\$7,660
BBXTX	X-band transmit daughtercard	\$6,400	\$6,280	\$5,900
BBSRS	S-band receive daughtercard	\$3,000	\$2,720	\$2,560

BBUHF

BBUHF is a UHF transceiver offering half-duplex communications and ranging for satellites in LEO. Tx/Rx frequencies between 398 – 452 MHz are supported. RF output power is adjustable to 2.6 Watts. Source code and drivers are provided with purchase to run and modify the radio logic. For more details, please see the product leaflet.



Part Number	Description	Price Each (quantity 1)	Price Each (quantities of 2-3)	Price Each (quantities of 4-6)
BBUHF-0150	UHF Transceiver, Space Operations Service, Space to Earth. Tx 401 MHz, Rx 450 MHz	\$4,900	\$4,465	\$3,900
BBUHF-5001	UHF Transceiver, Space Operations Service, Earth to Space. Tx 450 MHz, Rx 401 MHz	\$4,900	\$4,465	\$3,900
BBUHF-3737	UHF Transceiver, Amateur Satellite. Tx 437.4 MHz, Rx 437.4 MHz	\$4,900	\$4,465	\$3,900