

## BR-MOD-1-9-A-2S-3040

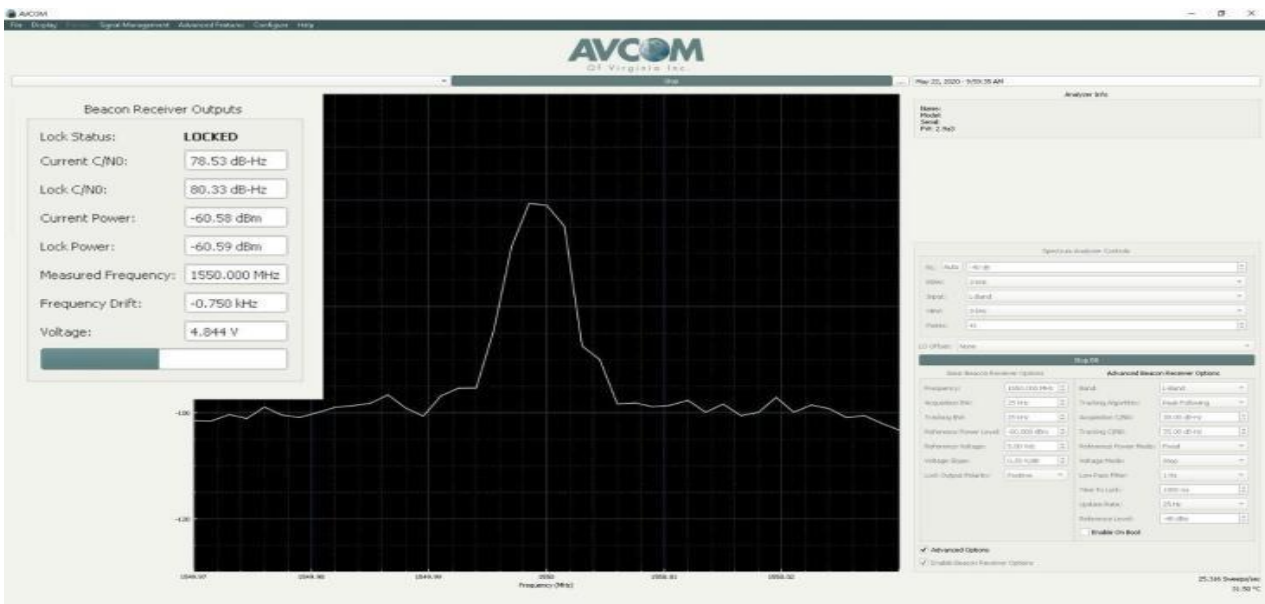
## Embedded Extended-Band Dual Input Beacon Receiver Module



- Track L-Band CW Beacon Carrier; BPSK Carrier
- CEPT-Carrier-Edge-Power-Track for DVB Carrier
- For Integration in On-The-Move Applications
- Monitoring & Control (M&C) via Ethernet with EVO-GUI
- Comprehensive API for Easy Integration
- Extended Temperature Range
- Low SWaP (Size, Weight, and Power)

The BR-MOD-1-9-A-2S (Dual Input) is a full SDR satellite beacon receiver designed on a completely new platform to meet today's system challenges. It is a robust and reliable product featuring many capabilities to provide rugged and reliable operation in embedded application. A CW satellite beacon carrier can be acquired quickly and tracked in On-the-Move, as well as in fixed-site applications. It provides a voltage output from 0 to 10 VDC proportional with the input L-band signal. In addition, the receiver can lock on and track BPSK-type carrier signals AND is uniquely capable of locking on and tracking a DVB- like carriers utilizing an exclusive Avcom-only Carrier- Edge-Power-Tracking (CEPT) function.

Avcom's EVO-GUI software is included and provides a full- featured set of tools for robust operations for any application. Avcom provides API protocol documentation and support for developing POSIX-C compliant APIs for your application.



## BR-MOD-1-9-A-2S-3040 - TECHNICAL SPECIFICATIONS DATA

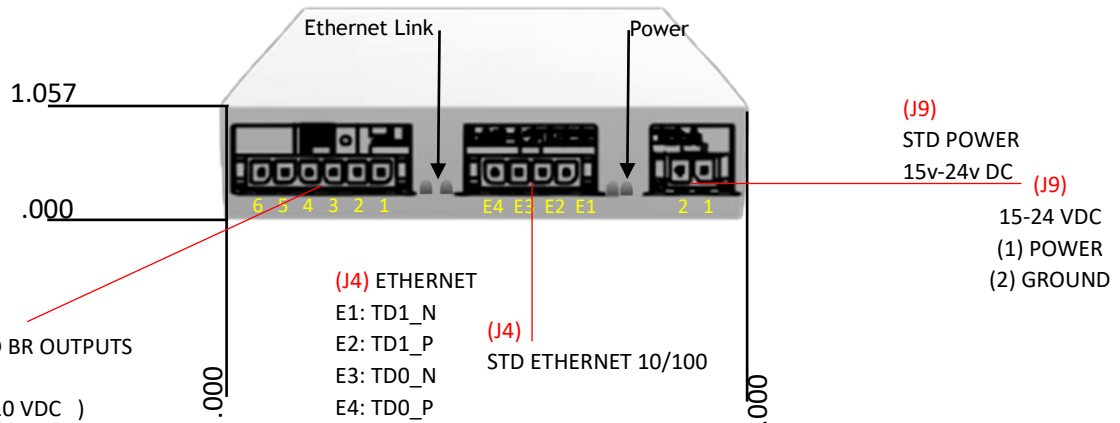
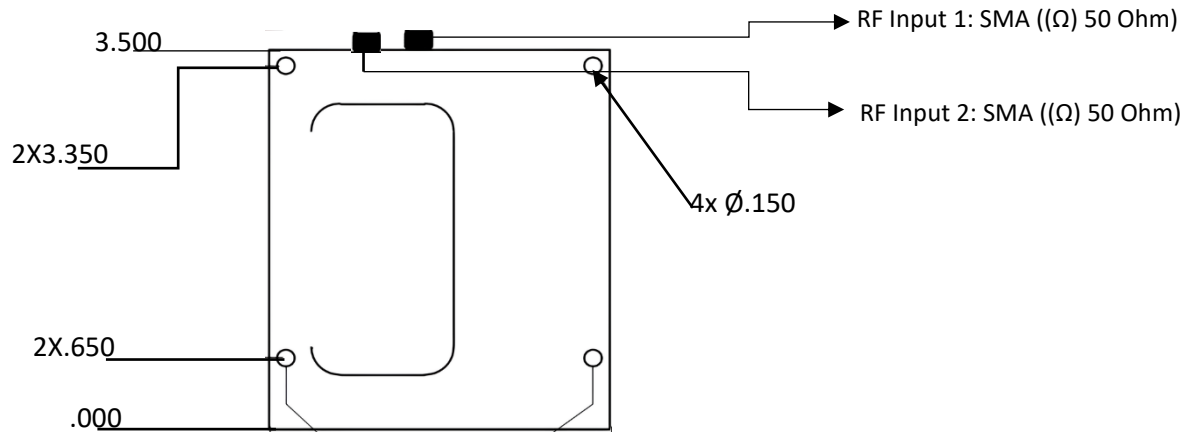
PARAMETER	PERFORMANCE
INPUT CONNECTORS:	2 X SMA, 50 Ohm
INPUT FREQUENCY RANGE:	400-3000 MHz
TUNING STEP SIZE:	1kHz
INPUT LEVEL RANGE:	-10 to -100 dBm
MAXIMUM INPUT POWER LEVEL:	- 10 dBm max
DETECTION BANDWIDTH:	10 to 750 kHz
TRACKING BANDWIDTH:	10 to 150 kHz
DETECTED LEVEL FILTERING:	Low-Pass, User-Select: 0.25 Hz, 0.5 Hz, 1.0 Hz, 2.0 Hz, 3.0 Hz
SEARCH/TRACK RATE:	<b>User-Selectable: 10 Hz, 25Hz</b>
ACQUISITION TIME:	<1 second typical
ADJUSTABLE DELAY BEFORE LOCK:	0 to 5000 milliseconds
ACQUISITION/TRACKING LEVEL:	Minimum C/No, 39 dB-Hz
BEACON/CARRIER TYPE:	CW, BPSK (No Demod), CEPT(Carrier-Edge-Power-Track) on DVB (No Demod)
<b>M &amp; C</b>	
ETHERNET:	10/100; Magnetics on-board, 4-pin Molex
IP ADDRESS:	DHCP or Static
INCLUDED CONTROL APPLICATION:	Avcom GUI (Windows)
APPLICATION PROGRAMMING INTERFACE (API):	POSIX-compliant 'C' Pre-built Libraries for Windows and Linux x86 Source code available
PROTOCOL:	<b>High-reliability closed-loop with error checking</b>
RECEIVER OUTPUT VIA PHYSICAL OUTPUTS:	Yes
RECEIVER OUTPUT VIA M&C INTERFACE:	Yes

## BR-MOD-1-9-A-2S-3040 Technical Specification Continued

<b>RECEIVER OUTPUTS</b>	
CONNECTOR:	6-pin Molex
ANALOG SIGNAL STRENGTH INDICATOR OUTPUT:	0 to 10 VDC, 25 mA
ANALOG SLOPE:	0.1 to 3.0 Volts/dB
ANALOG SLOPE POLARITY:	Positive or Negative
ANALOG OUTPUT FILTERING:	Low-Pass, 0.5 Hz, fixed.
DIGITAL LOCK INDICATOR OUTPUT:	0 - 3.3 VDC
DIGITAL LOCK INDICATOR OUTPUT POLARITY:	Adjustable (H=LOCK or L=LOCK)
<b>POWER</b>	
CONNECTOR:	2-pin Molex
POWER SUPPLY:	15 - 24 VDC; < 3 W
<b>PHYSICAL</b>	
DIMENSIONS:	3 in. x 3.5 in. x 1.057 in.
WEIGHT:	8 oz; 200g
<b>ENVIRONMENTAL</b>	
OPERATING TEMPERATURE:	-40° C to 70° C
STORAGE TEMPERATURE:	-40° C to 85° C
HUMIDITY:	0 to 95%, non-condensing
OPERATING ALTITUDE:	40,000 ft; 12,000 m

## BR-MOD-1-9-A-2S-3040 Technical Specification Continued

### PHYSICAL DIMENSIONS, CONNECTOR DESIGNATIONS AND USER DATA



- (J8) STD BR OUTPUTS**
- (1) I/O GROUND
  - (2) DC ANALOG OUT ( 0 – 10 VDC )
  - (3) AUX DIO 2 ( UNUSED )
  - (4) AUX DIO 1 ( BR RUN INDICATOR )
  - (5) AUX DIO 0 ( BR DIGITAL LOCK OUT )
  - (6) 3.3VDC OUT ( REF ONLY 10 mA MAX )

- (J4) ETHERNET**
- E1: TD1\_N
  - E2: TD1\_P
  - E3: TD0\_N
  - E4: TD0\_P
  - TX+
- Magnetics are on board  
AUTO MDI - X

- HEADER DEFINITION (MATING CONNECTOR)**
- J9: POWER (Molex: 43645 - 0200)
  - J8: BR & AUX (Molex: 43645 - 0600)
  - J4: ETHERNET (Molex: 43645 - 0400)
- Crimp Pin (Molex: 043030 - 0002)

- (J9) STD POWER**  
15v-24v DC
- (J9)**
- 15-24 VDC
  - (1) POWER
  - (2) GROUND