



6502B

RF Distribution Module

KEY FEATURES

- · Low Phase Noise
- · High Channel Isolation
- · Ten Channel Output Distribution
- Daisy Chain For More Than 100 Outputs

The Symmetricom 6502B Distribution Module is a ten channel, RF distribution amplifier packaged in a 1U rack mount chassis. It is comprised of ten, low phase noise RF amplifiers that maintain high channel isolation (>100dB). Up to ten units can be daisy chained together to give up to 100 outputs or each output of one unit can be used as a source for other 6502B units to give almost infinite expansion capability with virtually no signal degradation.

The 6502B standard configuration accepts input frequencies from 0.1MHz to 10MHZ at 1Vrms amplitude and provides ten buffered outputs of the same frequency. Each output and input has an alarm indicator that warns of either a loss of signal or a signal of insufficient amplitude.

The 6502B is also available in custom configurations. Please contact Symmetricom with any specific requirements.



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6502B Specifications

ELECTRICAL SPECIFICATIONS

• RF output (ten)

0.1 to 10 MHz Frequency: Level: 1 V rms (nominal) Gain: 1 (nominal) Harmonic distortion: <-40dB <-80dB Non-harmonic signals: 500 Load impedance: Isolation: >100dB* BNC Connectors:

*Isolation between channels one to ten >130dB

· Additive SSB phase noise

 (1 Hz Bandwidth)
 Offset from carrier

 1 Hz
 -120dB

 10 Hz
 -135dB

 100 Hz
 -145dB

 1,000 Hz
 -155dB

 10,000 Hz
 -160dB

RF input

Frequency: 0.1 to 10 MHz
Level: 1 V rms (nominal)

• Alarm output

Summary alarm indicates failure of any output signal.

Each output & main: Red LED

Non-alarm condition: Relay energized (fail safe) C Form contacts

Alarm output disable: Panel switch
Connector: 9 pin D-male

• Controls & indicators

Power: Green LED, power is connected Alarm: Red LED, signal output failure
Please note: If input level is less than 10dBm specify low alarm

threshold version (-509).

ENVIRONMENTAL & PHYSICAL SPECIFICATIONS

• Temperature (operating): 0°C to 55°C

Relative humidity: 0 to 95%, non-condensing

• Power requirements

AC input (±15%): 120 or 230 VAC, <10W DC input (optional): 22 to 70 VDC, 10W

Dimensions

Height: 1U (~1.75 inches) (4.44 cm)

Width: 19" (48.26 cm)
Depth: 12" (30.48 cm)

• Weight: <5 lbs. (2.25 Kg)

OPTIONS Part No.

DC input 102

Low alarm threshold 509



Rear View



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