



Model 7420

Model 7320



#### **Features**

- Accept RF signals from 400 MHz to 4000 MHz
- Accept RF input levels from -60 dBm to -20 dBm
- Baseband IF output with up to 390 MHz bandwidth
- Internal OCXO or external 10 MHz frequency reference

## **General Information**

These Bandit<sup>®</sup> models are two-or fourchannel, high-performance, stand-alone analog RF receivers. Packaged in small, shielded cPCI boards with front-panel connectors for easy integration into RF systems, they offer programmable gain, high dynamic range and a low noise figure.

Model 7320 is a 3U cPCI booard while Model 7220 is a 6U cPCI board; both provide two channels, while Model 7420 is a double-density 6U cPCI board that provides four channels.

With an input frequency range from 400 to 4000 MHz and a wide IF bandwidth of up to 390 MHz, these models are ideal solutions for amplifying and downconverting antenna signals for communications, radar and signal intelligence systems.

## **Programmable Input Level**

The models accept RF signals on two or four front-panel SSMC connectors. LNAs (Low Noise Amplifiers) are provided, along with two programmable attenuators allowing downconversion of input signals ranging from –60 dBm to –20 dBm in steps of 0.5 dB.

# **Input Filter Options**

An optional five-stage lowpass or bandpass input filter can be included with several available frequency and attenuation characteristics for RF image rejection and harmonic suppression.

#### **Quadrature Mixers**

These models feature a Analog Devices ADL5380 quadrature mixers. The ADL5380's

are capable of excellent accuracy with amplitude and phase balances of  $\sim$ 0.07 dB and  $\sim$ 0.2°, respectively.

### **Tuning Accuracy**

These models use the Analog Devices ADF4351 low-noise, on-board frequency synthesizer as the LO (Local Oscillator). Locked to an external input reference for accuracy with a fractional-N phase-locked loop, its frequency is programmable across the 400 to the 4000 MHz band with a tuning resolution of better than 100 kHz.

## **On-board Reference Clock**

In addition to accepting a 10 MHz reference signal on the front panel, these models include on-board 10 MHz crystal oscillators which can be used as the reference to lock the internal LO frequency synthesizers.

This reference is an OCXO (Oven Controlled Crystal Oscillator), which provides an exceptionally precise frequency standard with excellent phase noise characteristics.

# Wide Output

Outputs are provided as baseband I and Q signals at bandwidths up to 390 MHz. Alternatively, either I or Q output can be used at some intermediate offset frequency convenient to the application. User-provided in-line output IF filters allow customizing the output bandwidth and offset frequency to the specific application requirements. This output is suitable for A/D conversion using Pentek high-performance signal acquisition products, such as those in the Cobalt and Onyx families. >





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#### ► Specifications

**RF Input** Connector Type: SSMC Input Impedance: 50 ohms Input Level Range: -60 dBm to -20 dBm Flatness: ±2 dB from 400 MHz to 1 GHz, ±3 dB from 1 GHz to 3 GHz, ±5 dB from 3 GHz to 4 GHz **RF Attenuator:** Programmable from 0 to 63 dB in 0.5 dB steps LO Synthesizer Tuning Frequency range: 400-4000 MHz, Resolution: < 10 kHz Tuning Speed: < 500 µsec Phase-Locked Loop Bandwidth: 100 kHz Phase Noise 1 kHz: -90 dBc/Hz **100 kHz:** –110 dBc/Hz **1 MHz:** –130 dBc/Hz Noise Figure (referred to input) 60 dB gain: 2.6 dB Inband Output IP3 20 dB gain: +10 dBm 60 dB gain: +42 dBm **Reference Input/Output Connector Type: SSMC** Input/Output Impedence: 50 ohms **Reference Input Signal** Frequency: 10 MHz Level: 0 dBm, sine wave **Reference Output Signal** Frequency: 10 MHz Level: 0 dBm, sine wave

**OCXO** Reference Center Frequency: 10 MHz Frequency Stability vs. Change in Temperature: ±50.0 ppb Frequency Calibration: ±1.0 ppm Aging Daily: ±10 ppb/day First Year: ±300 ppb **Total Frequency Tolerance** (20 years): ±4.60 ppm Phase Noise 1 Hz Offset: -67 dBc/Hz 10 Hz Offset: -100 dBc/Hz **100 Hz Offset:** –130 dBc/Hz 1 KHz Offset: -148 dBc/Hz 10 KHz Offset: -154 dBc/Hz 100 KHz Offset: -155 dBc/Hz **IF** Output **Connector Type: SSMC** Output Impedance: 50 ohms Center Frequency: User definable Output Level: 0 dBm, nominal Programming Functions: RF Atten, IF Atten, Int/Ext Reference Select, LO Synthesizer Frequency Interface: USB Connector Type: MicroUSB Power Voltage: +12 VDC Current: 1.5 A **PCI Interface** PCI Bus: 32-bit, 66 MHz (supports 33 MHz), power only Environmental **Operating Temp:** 0° to 50° C **Storage Temp:** –20° to 90° C Relative Humidity: 0 to 95%, non-cond. Size: Standard 3U or 6U cPCI board

#### **Ordering Information**

Model	Description
7220	Bandit Two-Channel Analog RF Receiver - 6U cPCI
7320	Bandit Two-Channel Analog RF Receiver - 3U cPCI
7420	Bandit Four-Channel Analog RF Receiver - 6U cPCI
Option	Description
-015	Oven Controlled
	Reference Oscillator
-145	1.45 GHz lowpass input

-280	2.80 GHz lowpass input
	filter

filter

