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The USRP E320 brings performance to embedded software defined radios by offering four times more FPGA resources compared to the USRP E31x devices. The USRP E320 also introduces improvements in streaming, synchronization, integration, fault-recovery, and remote management capability. This field deployable SDR continues to use the flexible 2x2 MIMO AD9361 transceiver from Analog Devices, which covers frequencies from 70 MHz ? 6 GHz and provides up to 56 MHz of instantaneous bandwidth.

- Xilinx Zynq 7045 SoC
 7 Series FPGA with 2GB DDR3 RAM ARM Cortex A9 800 MHz
 - dual-core processor
- Analog Devices AD9361 **RFIC** direct-conversion transceiver
- Frequency range: 70 MHz - 6 ĠHz
- Up to 56 MHz of
- instantaneous bandwidth 2x2 MIMO transceiver
- Up to 10 MS/s sample data transfer rate to ARM
- processor • Up to 61.44 MS/s sample data transfer to host
- (10Gb/SFP+)
- RX, TX filter banks Integrated GPSDO
- 9-axis inertial
- measurement unit • RF Network on Chip
- (RFNoC?) FPGA





development framework

- Board-only and Full Enclosure Options
- Power Output >10dBm
- IIP3 (@ typical NF) -20dBm
 Typical Receive Noise Figure <8dB
- The maximum input power for the E320 is -15 dBm.
- Ettus Research recommends to always use the latest stable version of UHD • UHD version on the host computer must match what is running on the E320
- Current Hardware Revision: 1
- Minimum version of UHD required: 3.14.0.0
- 173 x 100 x 36 mm
- 175 x 106 x 38 mm
- 0.16 kg

• 0.86 kg

- · Board only
- Enclosure
- Board only
- Enclosure
- 0-45 °C
- -40-85 °C
- 10% to 90% non-condensing
- 5% to 95% non-condensing
- E320: File:Neon Public.pdf
- Support GPSDO NMEA Strings

You can query the lock status with the gps_locked sensor, as well as obtain raw NMEA sentences using the gps_gprmc , and gps_gprgga sensors. Location information can be parsed out of the gps_gprgga sensor by using gpsd or another NMEA parser.

Module Specifications 1 PPS Timing Accuracy from GPS receiver <8ns to UTC RMS (1-Sigma) GPS Locked Holdover Stability (1 week with GPS) <±50us over 3 Hour Period @+25°C (No Motion, No Airflow) 1 PPS Output 3.3VDC CMOS Serial Port TTL Level, GPS NMEA Output with 1Hz or 5Hz update rate, Integrated into UHD **GPS Frequency** L1, C/A 1574MHz **GPS** Antenna Active (3V compatible) or Passive (0dB to +30dB gain) 65 Channels, QZSS, SBAS WAAS, EGNOS, MSAS capable **GPS** Receiver Supports Position and Hold over-determined clock mode Acquisition -148dBm, Tracking -165dBm Sensitivity

TTFF

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ADEV
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Warm Up Time / Stabilization Time Supply Voltage (Vdd) **Power Consumption** Operating Temperature Storage Temperature **Oscillator Specifications** (internal) Frequency

Output of lo20MHz CMOS 3Vpp Phase Noise crystal 20#21Ez08 After 1 Hour @ Ret25c€ without GPS RF OBtyppp CMOS Amplitude 20MHz Phase Jitter (100Hz rms to 10MHz) Frequency Stability Over Temperatures (0 Wenout GPS) ÌΟ +60°C) Warm Up 1 min at +25C Time -65 dBc/Hz 1Hz Phasez -97 dBc/Hz No at100Hz -116 dBc/Hz 20**14 Hz** -136 dBc/Hz <-148 dBc/Hz 10kHz

100 kHz <-155 dBc/Hz

Spec Sheet: http://www.jackson-labs.com/assets/uploads/main/LTE-Lite specsheet 20MHz.pdf

User Manual: http://www.jackson-labs.com/assets/uploads/main/LTE-Lite.pdf

The RF frontend has individually tunable receive and transmit chains. Both transmit and receive can be used in a MIMO configuration. For the MIMO case, both receive frontends share the RX LO, and both transmit frontends share the TX LO. Each LO is tunable between 50 MHz and 6 GHz.

All frontends have individual analog gain controls. The receive frontends have 76 dB of available gain; and the transmit frontends have 89.8 dB of available gain. Gain settings are application specific, but it is recommended that users consider using at least half of the available gain to get reasonable dynamic range.

- RJ45 (1 GbE)
 SFP+ (1/10 GbE, Aurora)
 Type A USB Host
 Micro-USB (serial console, JTAG)
- GPIO
- Integrated GPSDO
- 9-axis IMU
- PWR: Power button
- RF A Group
 TX/RX LED: Indicates that data is streaming on the TX/RX
 TX/RX LED: Indicates that data is streaming on the TX/RX
 - channel on frontend side A
 RX2 LED: Indicates that data is streaming on the RX2
 - channel on frontend side A
- RF B Group
 - TX/RX LED: Indicates that data is streaming on the TX/RX
 - channel on frontend B
 - RX2 LED: Indicates that data is streaming on the RX2
- channel on frontend B • PPS IN: Input port for external PPS signal
- REF IN: Input port for external 10 MHz signal

Cold Start: <32 sec, Warm Start: 1 sec, Hot Start: 1 sec 10s: <7E-011 10Ks: <2E-012 (GPS Locked, 25°C, no motion, no airflow) <10 min at +25C to 1E-09 Accuracy 3.3V Single-Supply, +0.2V/-0.15V <0.16W -10°C to +70°C -45C to 85C





console

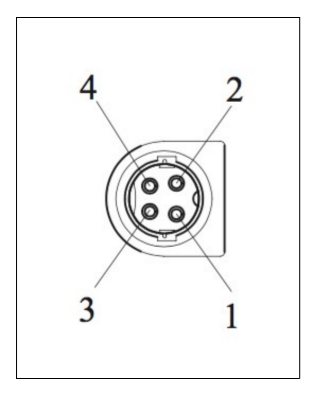
Model: PDP-40 by CUI Inc.

Power plug connectors for custom power harnesses can be purchased here: https://www.digikey.com/products/en?KeyWords=CP-7340-ND&WT.z_cid=sp_102_buynow

POWER: 10-14v DC Power connector
GPIO: Mini-HDMI connector for GPIO
USB: USB 2.0 Port
1G ETH: RJ45 port for remote management
SFP+: SFP+ connection for sample streaming
CONSOLE JTAG: Micro USB connection for serial UART/JTAG console

Assembly instructions: Media:pdp-40.pdf

- Pins #1 / #2: 12v Pins #3 / #4: Ground



Ettus Research currently offers direct-connect, copper cabling accessories for the USRP E320. However, it is also possible to use multi-mode fiber instead of copper connections for these devices. In this section, we will provide general guidance on the types of fiber adapters and cables that can be used with these products.

The USRP E320 USRP is compatible with most brands of SFP+ fiber adapters. In some cases, other equipment in the systems such as 1/10 Gigabit Ethernet switches are only compatible with specific brands of SFP+ adapters and cables. As a general rule, we recommend checking compatibility with the switches and network cards in your system before purchasing an adapter.

Ettus Research does test the USRP E320 USRP devices with our 10 Gigabit Ethernet Connectivity Kit and a Blade Networks G8124 1/10 GigE switch. Here are is a list of known-good cables and adapters.

Ettus Research has only tested multi-mode fiber accessories.

- Approved Optics BN-CKM-SP-SR-A
- Elpeus 10GbE SFP+ AOC Cable, 3 meters

Many new motherboards come equipped with an onboard 10Gb RJ45 NIC. It is possible to use a SFP+ to RJ45 adapter and operate at 10Gb speeds using a Cat6/7 Ethernet cables.

Ettus Research has tested the adapters linked below.

- 10Gtek SFP+ to RJ45 Copper Module
- ProLabs 10G-SFPP-T-C

As of December 1st, 2010 all Ettus Research products are RoHS compliant unless otherwise noted. More information can be found at http://ettus.com/legal/rohs-information

Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation

Chinese Customers

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Found on the NI Product Certifications lookup tool here.