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```

When you receive a brand-new device, it is strongly recommended that you download the most recent filesystem image from the Ettus Research website and write it to the SD card that comes with the unit. It is not recommended that you use the SD card from the factory as-is. Instructions on downloading the latest filesystem image and writing it to the SD card are listed below.

Note that if you are operating the device in Network Mode, then the versions of UHD running on the host computer and on the USRP N320/N321 device must match.

The USRP N320 is a networked software defined radio that provides reliability and fault-tolerance for deployment in large scale and distributed wireless systems. This is a high performance SDR that uses a unique RF design by Ettus Research to provide 2 RX and 2 TX channels in a half-wide RU form factor. Each channel provides up to 200 MHz of instantaneous bandwidth, and covers a frequency range from 3 MHz to 6 GHz. The baseband processor uses the Xilinx Zynq-7100 SoC to deliver a large user programmable FPGA for real-time, low latency processing and a dual-core ARM CPU for stand-alone operation. Support for 1 GbE, 10 GbE, and Aurora interfaces over two SFP+ ports and 1 QSFP+ port enables high throughput IQ streaming to a host PC or FPGA coprocessor. A flexible synchronization architecture with support for LO sharing for TX and RX, 10 MHz clock reference, PPS time reference, GPSDO, and White Rabbit enables implementation of phase coherent MIMO testbeds. The USRP N320 leverages recent software developments in UHD to simplify control and management of multiple devices over the network with the unique capability to remotely administrate tasks such as debugging, updating software, rebooting, resetting to factory state, and monitoring system health.

- Xilinx Zynq-7100 FPGA SoC
- Dual-core ARM A9 800 MHz CPU
- 2 RX, 2 TX in half-wide RU form factor
- 3 MHz ? 6 GHz frequency range
- Up to 200 MHz of instantaneous bandwidth
- per channel • Sub-octave RX, TX filter bank
- 14 bit ADC, 16 bit DAC
- Configurable sample rates: 200, 245.76, 250 MS/s
- Two SFP+ ports (1 GbE, 10 GbE, Aurora, White Rabbit)
- One QSFP+ port (2x 10Gb
- / Aurora )
   RJ45 (1 GbE)
- 10 MHz clock reference
- PPS time reference
- External RX, TX LO input ports
  • Built-in GPSDO
- 1 Type A USB host port
- 1 micro-USB port (serial console, JTAG)

  • Trusted Platform Module
- (TPM) v1.2
- Watchdog timer
  OpenEmbedded Linux
- Reliable and fault-tolerant deployment
- Remote management capability
- Stand-alone operation
- Xilinx Zynq-7100 FPGA SoC
- Dual-core ARM A9 800
- MHz CPU • 2 RX, 2 TX in half-wide RU form factor
- 3 MHz ? 6 GHz frequency range
- Up to 200 MHz of instantaneous bandwidth per channel
- Sub-octave RX, TX filter bank
- 14 bit ADC, 16 bit DAC
- Configurable sample rates: 200, 245.76, 250 MS/s
- Two SFP+ ports (1 GbE, 10 GbE, Aurora, White Rabbit)
- One QSFP+ port (2x 10Gb Aurora )
- RJ45 (1 GbE)
  10 MHz clock reference
- PPS time reference
- External RX, TX LO input ports
  • LO Distribution for up to
- 128x128 MIMO Built-in GPSDO
- 1 Type A USB host port
- 1 micro-USB port (serial console, JTAG)
  Trusted Platform Module
- (TPM) v1.2
- Watchdog timer
- OpenEmbedded Linux
- Reliable and fault-tolerant deployment
- Remote management capability
- Stand-alone operation
- Number of channels: 2
- Frequency Range: 3 MHz to 6 GHz
- Maximum instantaneous bandwidth: 200 MHz
- Maximum output power (P? out? ): See Table 1
- Gain range 0 dB to 60 dB (1 MHz to 6 GHz)
- Gain step: 1 dB





- Supported I/Q sample rates:
  - ◆ 200 MHz, 245.76 MHz, 250 MHz
- Output third-order intercept (OIP3) See Table 2
- Tuning Time: 245 us
- TX/RX Switching Time: 750 ns
- Filter Banks

  - ◆ 450 ? 650 MHz ◆ 650 ? 1000 MHz ◆ 1000 ? 1350 MHz ◆ 1350 ? 1900 MHz

  - ◆ 1900 ? 3000 MHz ◆ 3000 ? 4100 MHz ◆ 4100 ? 6000 MHz
- External LO Frequency Range: 450 MHz 6.0 GHz

#### **Maximum Output Power** Frequency

3 MHz - 450 MHz +10 dBm 450 MHz - 1000 MHz +20 dBm +18 dBm 1 GHz - 4.25 GHz +15 dBm 4.25 GHz - 6 GHz Table 1: Maximum Output Power

#### **Output Third-Order Intercept (OIP3)** Frequency

3 MHz - 450 MHz > 15 dBm 450 MHz - 1.6 GHz > 28 dBm 1.6 GHz - 5.8 GHz > 25 dBm 5.8 GHz - 6.0 GHz > 23 dBm

Table 2: Output Third-Order Intercept (OIP3)

Frequency Offset	1.0 GHz	2.0 GHz	3.0 GHz	5.5 GHz
10 kHz	-117	-110	-108	-103
100 kHz	-117	-110	-108	-104
1 MHz	-145	-137	-135	-130

Table 3: TX Phase Noise (dBc/Hz)

- Number of channels: 2
- Frequency Range: 3 MHz to 6 GHz
- Maximum instantaneous bandwidth: 200 MHz
- Gain range
  - ♦ 0 dB to 60 dB (1 MHz to 6 GHz)
- Gain step: 1 dB
- Maximum recommended input power (P? in?) 1 dB: -15 dBm
- Noise figure: See Table 3
- Third-order intermodulation distortion (IMD3) See Table 4
- Supported I/Q sample rates
  - ♦ 200 MHz, 245.76 MHz, 250 MHz
- Tuning Time: 245 us
- TX/RX Switching Time: 750 ns
- Filter Banks
- External LO Frequency Range: 450 MHz 6.0 GHz

Frequency	TX/RX Port Noise Figure	RX2 Port Noise Figure
< 800 MHz	11.0 dB	10.0 dB
800 MHz - 1.8 GHz	6.5 dB	5.5 dB
1.8 GHz - 2.8 GHz	7.0 dB	6.0 dB
2.8 GHz - 3.8 GHz	7.5 dB	6.5 dB
3.8 GHz - 5.0 GHz	8.5 dB	7.5 dB

5.0 GHz - 6.0 GHz 11.0 dB 10.0 dB

Table 3: RX Noise Figure

#### Frequency RX Input Third-Order Intercept (IIP3) (dBm)

450 MHz - 1.0 GHz > 13 dBm 1.0 GHz - 4.5 GHz > 17 dBm 4.5 GHz - 6.0 GHz > 16 dBm

Table 4: RX Input Third-Order Intercept (IIP3) (dBm)

- DDR3 Memory size
  - ♦ 2,048 MB (PL)
  - ♦ 1,024 MB (PS)

You must use either the Level VI Efficiency power supply provided in the shipping kit, or another UL listed ITE power supply marked ?LPS, with the USRP N320/N321.

- Input voltage: 12 VDCInput current: 7.0 A, maximum
- Typical power consumption: 60 W to 75 W, varies by application
- Ettus Research recommends to always use the latest stable version of UHD
- If you need to clean the module, wipe it with a dry towel.
- Current Hardware Revision: AMinimum version of UHD required: 3.14.0.0
- Due to product compliance restrictions on products with TPM (Trusted Platform Module) components to a few countries, the USRP N320/N321 is available in two variants:
  - ◆ Standard variant with TPM ◆ Non-TPM variant
- Current Hardware Revision: A
- Minimum version of UHD required: 3.14.0.0
- Due to product compliance restrictions on products with TPM (Trusted Platform Module) components to a few countries, the USRP N320/N321 is available in two variants:
  - Standard variant with TPM
  - ♦ Non-TPM variant

There are three master clock rates (MCR) supported on the N320/N321: 200 MHz, 245.76 MHz, 250 MHz

The sampling rate must be an integer decimation rate of the MCR. Ideally, this decimation factor should be an even number. An odd decimation factor will result in additional unwanted attenuation (roll-off from the CIC filter in the DUC and DDC blocks in the FPGA). The valid decimation rates are between 1 and 1024.

If the desired sampling rate is not directly supported by the hardware, then it will be necessary to re-sample in software. This can be done in C++ using libraries such as Liquid DSP [1], or can be done in GNU Radio, in which there are three blocks that perform sampling rate conversion.

#### $(L \times W \times H)$

- 35.71 cm × 21.11 cm × 4.37 cm 14.06 in. × 8.31 in. × 1.72 in.
- 3.13 kg
- Media:cu usrp-n320.pdf
- Media:cu usrp-n321.pdf
- Media:USRP\_N320.stp.7zMedia:USRP\_N321.stp.7z
- N320 / N321: 0 to 50 °C
- N320 / N321: -40 to 70 °C
- 10% to 90% non-condensing
- Motherboard: File:USRP N3XX MB Schematic.pdf
- Daughterboard: File:N32X Daughterboard Schematic.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  $gps\_gpgga$  sensors. Location information can be parsed out of the  $gps\_gpgga$  sensor by using gpsd or another NMEA parser.

#### **Module Specifications**

1 PPS Timing Accuracy from GPS receiver

Holdover Stability (1 week with GPS)

1 PPS Output

Serial Port **GPS Frequency** 

**GPS Antenna** 

**GPS** Receiver

Sensitivity

**TTFF** 

**ADEV** 

Warm Up Time / Stabilization Time

Supply Voltage (Vdd) **Power Consumption** 

Operating Temperature Storage Temperature **Oscillator Specifications** 

(internal) Frequency Output

lo20MHz CMOS 3Vpp

Phase Noise crystal

20±121 E±08 After 1 Hour @ Ret25c€ without GPS

Ochop CMOS Amplitude 20MHz

Phase

Jitter (100Hz rms

10MHz) Frequency

Over 1 ppm (internal TCXO Temperatures) (0 Without GPS)

Ìο +60°C)

Stability

Warm Up 1 min at +25C

Time

-65 dBc/Hz 1Hz Phasez -97 dBc/Hz at100Hz -116 dBc/Hz 20MHz -136 dBc/Hz

10kHz <-148 dBc/Hz 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

<8ns to UTC RMS (1-Sigma) GPS Locked

<±50us over 3 Hour Period @+25°C (No Motion, No Airflow)

3.3VDC CMOS

TTL Level, GPS NMEA Output with 1Hz or 5Hz update rate, Integrated into UHD

L1, C/A 1574MHz

Active (3V compatible) or Passive (0dB to +30dB gain)

65 Channels, QZSS, SBAS WAAS, EGNOS, MSAS capable

Supports Position and Hold over-determined clock mode

Acquisition -148dBm, Tracking -165dBm

Cold Start: <32 sec, Warm Start: 1 sec, Hot Start: 1 sec

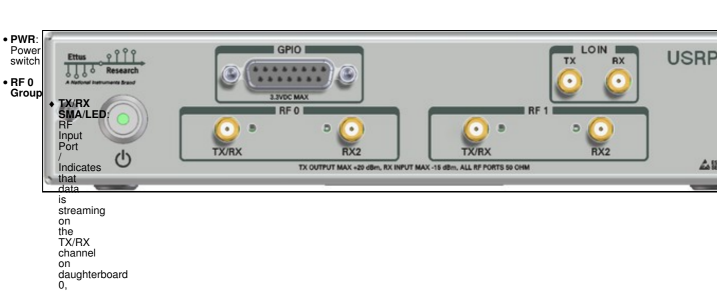
10s: <7E-011

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

The Verilog code for the FPGA in the USRP N320/N321 is open-source, and users are free to modify and customize it for their needs. However, certain modifications may result in either bricking the device, or even in physical damage to the unit. Specifically, changing the I/O interface of the FPGA in any way, or modifying the pin and timing constraint files, could result in physical damage to other components on the motherboard, external to the FPGA, and doing this will void the warranty. The constraint files should not be modified. Please note that modifications to the FPGA are made at the risk of the user, and may not be covered by the warranty of the device.



0, channel • RX2 SMA/LED: RF Input Port Indicates that data is streaming on the RX2 channel on daughterboard 0, channel

# • RF 1 Group

◆ TX/RX SMA/LED: RF Input Port Indicates that data is streaming on the TX/RX channel on daughterboard channel

• RX2 SMA/LED: RF Input Port Indicates that data is streaming on the RX2 channel daughterboard 1, channel

◆ TX:
Input
port
for
TX
LO.
Supported
LO
frequency
range
is
from
450
MHz
to to 6 GHz. External LO inputs below 450 MHz are are not supported. The LO input signal level should should be +5 dBm, but may be between +3 dBm and +7 dBm. ◆ RX: Input port for RX LO of Daughterboard 0. Supported LO frequency range is is from 450 MHz to 6 GHz. External LO LO inputs below 450 MHz are not supported. The LO input signal level should be be +5 dBm, but may

> between +3 dBm

and +7 dBm.

#### • GPIO

◆ GPIO: DB15 GPIO Interface. Additional details below.



IN:
Input
port
for
the
PPS
signal
• TRIG
OUT:
Output
port

port for the exported reference

clock • PWR: Connector

for the USRP N320 Series power supply

# • RESET:

Input button to reset device

## • MicroSD:

MicroSD MicroSD Card for OE Linux File

System
• Console
JTAG:
Micro
USB connector for the on-board **USB-JTAG** programmer well as TTY login to the

console • USB **2.0**: Host

**USB** connector ARM CPU • SFP+: 1/10Gb SFP+ ports for Ethernet interfaces
• QSFP+: QSFP+ port Ethernet interfaces 10Gb lanes) • 10/1000/1000: 10/100/1000 Mb Ethernet interface to ARM

CPU

The GPIO port is not meant to drive big loads. You should not try to source more than 5mA per pin.

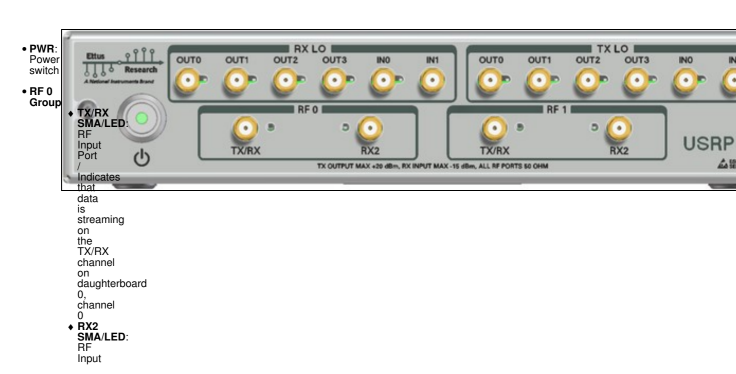
The +3.3V is for ESD clamping purposes only and not designed to deliver high currents.

The hardware power on state and UHD initial state for the front-panel GPIOs is high-Z. For the N320, there are no external pull-ups/pull-downs for the GPIO pins, but the FPGAs do have them and they are configured as follows: pull-down.

• Pin 1: +3.3V • Pin 2: Data[0] • Pin 3: Data[1] • Pin 4: Data[2] • Pin 5: Data[3] • Pin 6: Data[4] • Pin 7: Data[5] • Pin 8: Data[6] • Pin 9: Data[7] • Pin 10: Data[8] • Pin 11: Data[9] • Pin 12: Data[10] • Pin 13: Data[11] • Pin 14: OV

• Pin 15: 0V

Note: Please see the E3x0/X3x0/N3x0 GPIO API for information on configuring and using the GPIO bus.



```
Port
  Indicates
that
data
   is
streaming
   on
the
RX2
channel
   on daughterboard
   0,
channel
0
◆ TX/RX
SMA/LED:
RF
   Input
Port
   Indicates
   that
data
   is
   streaming
   on
   the
   TX/RX
channel
   on
daughterboard
taughterboth
1, channel
0.
• RX2
SMA/LED:
RF
Input
Port
```

• RF 1 Group

Indicates that data

is streaming on the RX2 channel daughterboard

1, channel 0

# • TX LO

## ♦ IN0:

Input
port
for
TX
LO.
Supported
LO

frequency range is from 450 MHz

to
6
GHz.
External
LO
inputs
below
450
MHz are

not supported. The LO

input

```
signal level should be +5 dBm, but may be between +3
+3
dBm
and
+7
dBm.
    Input
port
for
TX
LO.
Supported
LO
frequency
range
is
      is
     from
450
      MHz
     to
6
GHz.
External
LO
    LO
inputs
below
450
MHz
are
not
supported.
The
LO
input
signal
level
should
be
     be
+5
dBm,
but
      may
     between
+3
dBm
     and
+7
dBm.
OUT0-3:
     Outputs from
     1:4
splitter
```

### • RX LO

◆ IN0:
Input
port
for
RX
LO
of
Daughterboard
0.
Supported
LO
frequency
range
is
from
450
MHz
to
6
GHz.
External
LO

```
inputs
below
450
MHz
are
not
supported.
The
LO
input
signal
level
should
be
    be
    +5
dBm,
    but
    may
    be
    between
    +3
dBm
    and
+7
dBm.
◆ IN1:
    Input
    port
for
RX
LO
    of Daughterboard 0.
   0. Supported LO Frequency range is from 450 MHz to 6 GHz. External LO inputs
    inputs
below
450
MHz
    are
   not
supported.
The
LO
input
signal
level
    should
    be
    +5
dBm,
    but
    may
be
between
    +3
dBm
dBm
and
+7
dBm.
• OUT0-3:
RX
LO
Outputs
from
    from
1:4
splitter
```

• Additional details on the N321 Distribution Board can be found here: https://files.ettus.com/manual/page\_usrp\_n3xx.html#n3xx\_rh\_lo\_sharing



the PPS signal • TRIG

OUT: Output port for

the exported reference clock • PWR:

Connector for the USRP N320 Series power supply

#### • RESET:

Input button to reset device

### • MicroSD:

MicroSD Card for OE Linux File System • JTAG:

Micro USB connector for the on-board **USB-JTAG** 

programmer • USB 2.0: Host USB connector to ARM

CPU • **SFP**+: 1/10Gb

SFP+ ports for Ethernet

interfaces
• QSFP+:

QSFP+ port for

Ethernet interfaces (2 x 10Gb lanes)

• 10/1000/1000: 10/100/1000 Mb

Ethernet interface ÄRM CPU

Using an external 10 MHz reference clock, a square wave will offer the best phase noise performance, but a sinusoidal is acceptable. The power level of the reference clock cannot exceed +10 dBm.

Using a PPS signal for timestamp synchronization requires a square wave signal with the following a 5Vpp amplitude.

To test the PPS input, you can use the following tool from the UHD examples:

• <args> are device address arguments (optional if only one USRP device is on your machine)

cd <install-path>/lib/uhd/examples ./test\_pps\_input ?args=<args>

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**

National Instruments is in compliance with the Chinese policy on the Restriction of Hazardous Substances (RoHS) used in Electronic Information Products. For more information about the National Instruments China RoHS compliance, visit ni.com/environment/rohs china.

Found on the NI Product Certifications lookup tool here.

**FPGA Resources** 

**UHD Stable Binaries** 

UHD Source Code on Github

### **Recommended 10 Gigabit Ethernet Cards**

- Intel X520-DA2
- ◆ Intel® Ethernet Converged Network Adapter X520-DA2
- Intel X520-DA1
- ◆ Intel® Ethernet Converged Network Adapter X520-DA1 • Intel X710-DA2
- Ethernet Converged Network Adapter X710-DA2 • Intel X710-DA4
- - ◆ Intel® Ethernet Converged Network Adapter X710-DA4
- Mellanox MCX4121A-ACAT
  - ♦ Mellanox MCX4121A-ACAT

The power supply provided with the USRP N320 kit is packaged with a power cord that is compatible with power outlets in the US/Japan. If you are not using the USRP N320 in the US/Japan, we recommend purchasing the International USRP N320 Power Cord set.

The USRP N320/N321 was designed to be used with a 1U Rackmount Assembly for building high-density MIMO systems in a compact and well-organized setup. This mount requires two compatible USRPs, and provides rubber standoffs between the USRPs to avoid both direct contact and surface scratching. If the user will be developing in a laboratory environment or building a high-channel count USRP system, then a 1U Rackmount Assembly is highly recommended. This specific mount is compatible with only the USRP N300, N310, N320, and N321, and allows the integration of up to eight bidirectional RF channels per 1U.

Ettus Research currently offers direct-connect, copper cabling accessories for the USRP N320/N321. 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 N320/N321 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 N320/N321 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