NEWS Group Meeting  
Saturday March 23, 2019

In This Issue

January Meeting Minutes page 2  
VHF Super Conference II page 2, 3  
Super Conference Bus Trip Info page 3  
Call for Papers & Presentations page 3  
ADALM-Pluto SDR, N1JEZ page 4-9  
Upcoming Events page 10  
NEAR-Fest XXV page 10

BOARD MEETING - 11:00 AM at Lulu's, 151 Hazard Ave. Enfield, CT  
Phone: (860) 763-2377 I-91 Exit 47 Rt. 190E 1 Mile on Left  
http://luluspizzeria.com

GENERAL MEETING - STORRS LIBRARY - from 1 PM to approximately 3:45 PM  
693 Longmeadow St, Longmeadow, MA 01106  
http://longmeadowlibrary.org

DON'T FORGET
The North East Weak Signal Group 2 Meter Net  
Every Thursday at 8:30 PM local 144.250 MHz  
W1COT, WZ1V or K1PXE Net Control

MEMBERSHIP in the N.E.W.S Group is $10 per year  
Apply to John Crawford, N2OY. E-mail: n2oy.vhf@gmail.com

A membership application form can be found at the end of this newsletter  
or it can be downloaded from our web page: http://www.newsvhf.com

The NEWSLetter is the publication of the North East Weak Signal Group  
Articles may be reprinted with proper credit given to the author and the NEWSLetter  
Send articles by e-mail to George Collins, KC1V at news.kc1v@gmail.com
Secretary's Report – January Minutes  
(W1GHZ unable to attend, minutes take by KC1V)
- NEWS Meeting: 12 January 2019, Storrs Library, Longmeadow, MA.
- President WA2AAU called meeting to order at 1325 EST.

TREASURER – N2OY
- Payment of $300 to Library.
- Balance $3038.85
- 20 Members have paid for 2019, with about 100 not renewed yet.
- 2019 Dues are $10.

OLD BUSINESS - None

NEW BUSINESS
- K1MAP - Conference Report: Registration will begin in a few days; help is needed at the registration table; there will be no “local” NEWS Flea market this year.
- K1MAP (Conference Treasurer) - Conference treasury balance is approximately $12,000. Club should consider what to do with the surplus.
- W1FKF - Nearfest club table – cleanup help is needed on Saturday, email Don.

BUSINESS MEETING ADJOURNED 1338 EST

PRESENTATIONS
- Equipment test and measurement session.

---

**VHF Super Conference April 25 – 28**

**Holiday Inn Washington-Dulles International Airport**

(Same Location as the 2016 Super Conference)

Sponsored by SVHFS, NEWS Group and The Packrats

Hosted by the Grid Pirates Contest Group and Directive Systems and Engineering

**Registration**

The conference will be held April 25-28, 2019 at the Holiday Inn Washington-Dulles International Airport, 45425 Holiday Drive, Sterling, VA

**Early Bird Discounts!**

Registration is $99 through March 31, $110 after March 31 – *if available*

Includes: Lunch and All Day Beverages Friday and Saturday Hospitality Room Thursday and Friday Evenings Conference Proceeding CD

Banquet: is $43, through March 31; $50 after March 31 – *if available*

A Group Hotel Rate of $99+tax is Available

This group rate is available only until March 25

See the VHF Super Conference Web Site for Hotel details

Or call Hotel Reservations: 877-875-9823, Ask for “VHF Super Conference 2019” Special Rate

On-Line Registration Available Now
**There is Something for Everyone!**
*** Microwaves ***
*** CW & SSB Weak Signal DX ***
*** Digital ***
*** 6 Meters and Up ***
*** Vendor ***
*** Contesting ***
*** Great Amateur Radio Fellowship ***

**Schedule of Events**
Thursday: DC Bus Trip, Evening Hospitality
Friday: Presentations all day, National Zoo Bus Trip, Evening Hospitality
Saturday: Presentations all day, Evening Banquet
Sunday: Morning Tailgate in Parking Lot

**Thursday and Friday Bus Trips**

Thursday: $39 through March 31, $45 after March 31 (if available). Three-hour Guided Bus Tour of Washington, DC plus three hours on your own to visit the Smithsonian area museums and the Capitol. Bus leaves at 10 AM, returns about 6 PM.

Friday Bus Trip: $29 through March 31, $35 after March 31 (if available). Four hours on your own at the National Zoo. Bus leaves at 10 AM, returns about 4 PM.

---

**The Super Conference *Wants You!***

**Second Call for Papers and Presentations**

Super VHF Conference II

*You are needed to make this Conference a success. Please tell us about something you have done. If you are shy, write a paper for the Proceedings.*

The Second VHF Super Conference is being held April 26-28, 2019, in Sterling, VA, near Washington, DC. The conference is jointly sponsored by Mt. Airy VHF Radio Club (Packrats), North East Weak Signal Group (NEWS) and Southeastern VHF Society (SVHFS). It is being hosted by the Grid Pirates Contest Group and Directive Systems and Engineering.

For details see [http://vhfsuperconference.com/](http://vhfsuperconference.com/)

Presentations or papers are welcome on VHF, UHF, microwaves and higher. All aspects welcome; technical and non-technical - operating, contesting, homebrewing, roving, software, EME, surplus, antennas, test equipment, amplifiers, SDR, 47-GHz superregen, whatever. Your winter project might be a good candidate - take some pictures. N2CEI and W1GHZ will be coordinating the Proceedings book and CD.

Submissions and questions to: [conferencepapers@downeastmicrowave.com](mailto:conferencepapers@downeastmicrowave.com)

73, Paul and Steve
Analog Devices ADALM-Pluto Software Defined Radio
Mike, N1JEZ

Analog Devices has released a new teaching module. The ADALM-Pluto (Analog Devices Active Learning Module) is a software defined radio covering 325 MHz to 3.8 GHz. It was designed to be used as a teaching tool. This module is reasonably priced at around $150 (shop around for deals - I got mine for $125).

Features

- Portable self-contained RF learning module
- Cost-effective experimentation platform
- Based on Analog Devices AD9363 Highly Integrated RF Agile Transceiver and Xilinx® Zynq Z-7010 FPGA
- RF coverage from 325MHz to 3.8GHz
- Up to 20MHz of instantaneous bandwidth
- Flexible rate, 12-bit ADC and DAC
- One transmitter and one receiver, half or full duplex
- MATLAB® Simulink® support
- GNU Radio sink and source blocks
- Libiio, C, C++, C#, and Python APIs
- USB 2.0 Interface
- High-quality plastic enclosure

- **Power**
  - DC Input (USB): 4.5V to 5.5V
• **Conversion Performance and Clocks**
  - ADC and DAC Sample Rate: 65.2kSPS to 61.44MSPS
  - ADC and DAC Resolution: 12bits
  - Frequency Accuracy: ±25ppm

• **RF Performance**
  - Tuning Range: 325MHz to 3800MHz
  - Tx Power Output: 7dBm
  - Rx Noise Figure: <3.5dB
  - Rx and Tx Modulation Accuracy (EVM): −34dB (2%)
  - RF Shielding: None

• **Digital Specifications**
  - USB: 2.0 On-the-Go
  - Core: Single ARM Cortex®-A9 @ 667 MHz
  - FPGA Logic Cells: 28k
  - DSP Slices: 80
  - DDR3L: 4Gb (512MB)
  - QSPI Flash: 256Mb (32MB)

• **Physical Specifications**
  - Dimensions: 117mm×79mm×24mm or 4.62"×3.11"×0.95"
  - Weight: 114g
  - Temperature: 10°C to 40°C

• **USB device classes supported by the PlutoSDR Host Interface:**
  - Mass storage (for easy firmware updates)
  - Serial (for interacting with the Linux kernel/userspace on PlutoSDR)
  - Networking/RNDIS (for loading and controlling custom ARM® applications)
  - Libiio (bulk USB for SDR data transfer and control)
  - Device firmware upgrade (for backup firmware upgrades)

As you can see, there's a lot in this little package.

One of the toughest parts of these devices is finding suitable software to run them - especially for transmitting. While most all will work with programs like GNU radio, the learning curve is steep for the average ham with no DSP background.

Lucky for us, Simon Brown comes to the rescue. Simon is the author of SDRConsole v3. This powerful Windows program supports the Pluto (and many other SDR's) in both receive and transmit. His software is free:

[https://www.sdr-radio.com/](https://www.sdr-radio.com/)

Once you receive your Pluto, you will need to install drivers for it. These can be downloaded here:

While the Pluto frequency coverage is good, there is a “hack” to make it even better. The Pluto uses the Analog Devices AD9363 RF transceiver. This covers 325 MHz to 3.8 GHz. We can trick the Pluto in to thinking it has an AD9364 chip inside. This extends the coverage from 70 MHz to 6 GHz. It turns out, the Pluto is shipped with an AD9364, but they call it an AD9363 because the part may not have met "spec".

To hack your Pluto, you will log in to the Console using a telnet client such as PuTTY or Tera Term. When you first installed the Windows drivers, it created a COM port. This is the port you will use to talk to the Pluto. Below you can see I've connected with Tera Term on COM4 at 115200 baud. Use root/analog for user/password. Then use the fw_printenv command to check your Pluto followed by the fw_setenv command to change the variables. See below.

Once you've issued the commands and rebooted, it should look like this when you interrogate it with the fw_printenv commands.

You now have the extended tuning range.
There is also a hack to enable a second core in the CPU. To do this, log in to the Console again and use the `cat /proc/cpuinfo` command to check your Pluto. Then use `fw_setenv maxcpus` to enable the second core.
It will look like this for dual cores (processor 0 and 1 will be enabled).

There is one more thing you should do to your Pluto: Upgrade the Firmware. First download the latest firmware (0.30 at this time) from:

https://github.com/analogdevicesinc/plutosdr-fw/releases/tag/v0.30

Download the plutosdr-fw-v0.30.zip file and extract it. The Windows drivers you installed will have also created a Pluto USB Drive on your machine. From the firmware file you extracted, copy pluto.frm to the Pluto USB Drive that was created. Next, 'eject' the drive. It is very important to 'eject', not just remove the drive. Once you select 'eject', one of the blue LED's on the Pluto will start flashing fast. Let it finish and then it will reboot.

Next, open the Pluto USB drive again and select info.html, this will bring up a webpage in your browser. Select the Firmware tab and you should see this screen showing the firmware revision (build v0.30).
For audio input to SDRConsole, I use a Microsoft LifeChat USB Headset. These are cheap and easy and just work!

So far, I have transmitted on 6M (yes it's below the spec, but works!), 2M, 222, 432, 903, 1296, 2304, 3456 and 5760 with the Pluto. I've actually generated a signal on 10 GHz (10.368 GHz) as well using 3456 MHz. (3.456 x 3 = 10.368). It turns out, the odd order harmonic output (3, 5, 7 etc.) of the Pluto are very high. So we use this to our advantage with proper filtering.

This has been a quick and dirty look at the Pluto. It's a lot of bang for the buck!
# Upcoming Events

(*Tentative – Dates and Events will be added as they become available)

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 12</td>
<td>NEWS Lunch and Board Meeting - Lulu's, Enfield, CT</td>
<td>11:15am</td>
<td></td>
</tr>
<tr>
<td>Jan 12</td>
<td>NEWS General Meeting, Storrs Library, Longmeadow, MA</td>
<td>1pm</td>
<td></td>
</tr>
<tr>
<td>Jan 19-21</td>
<td>ARRL VHF Contest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feb 8-10</td>
<td>Hamcation, Central Florida Fairgrounds, Orlando, FL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar 23</td>
<td>NEWS Lunch and Board Meeting, Lulu's, Enfield, CT</td>
<td>11:15am</td>
<td></td>
</tr>
<tr>
<td>Mar 23</td>
<td>NEWS General Meeting, Storrs Library, Longmeadow, MA</td>
<td>1pm</td>
<td></td>
</tr>
<tr>
<td>Apr 25-28</td>
<td>VHF Super Conference II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 3-4</td>
<td>NEAR-Fest - Deerfield, NH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 17-19</td>
<td>Hamvention, Xenia, Ohio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 27</td>
<td>Memorial Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>June 8-10</td>
<td>ARRL June VHF Contest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>June 22-23</td>
<td>ARRL Field Day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 13</td>
<td>NEWS Picnic and Meeting, K of C, Washington Rd, Enfield, CT</td>
<td>11am</td>
<td></td>
</tr>
<tr>
<td>Aug 3-4</td>
<td>ARRL 222MHz &amp; Up Distance Contest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aug 17-18</td>
<td>ARRL 10 GHz &amp; Up Contest Weekend #1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sept 14-16</td>
<td>ARRL Sept. VHF Contest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sept 21-22</td>
<td>ARRL 10 GHz &amp; Up Contest Weekend #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sept 28</td>
<td>NEWS Lunch and Board Meeting, Lulu's, Enfield, CT</td>
<td>11:15am</td>
<td></td>
</tr>
<tr>
<td>Sept 28</td>
<td>NEWS General Meeting, Storrs Library, Longmeadow, MA</td>
<td>1pm</td>
<td></td>
</tr>
<tr>
<td>Sept 29-30</td>
<td>ARRL EME Weekend #1, 2.3 GHz &amp; Up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct 12-13</td>
<td>NEAR-Fest - Deerfield, NH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct 27-28</td>
<td>ARRL EME Weekend #2, 50-1296 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov 23</td>
<td>NEWS Lunch and Board Meeting, Lulu's, Enfield, CT</td>
<td>11:15am</td>
<td></td>
</tr>
<tr>
<td>Nov 23</td>
<td>ARRL General Meeting, Storrs Library, Longmeadow, MA</td>
<td>1pm</td>
<td></td>
</tr>
<tr>
<td>Nov 24-25</td>
<td>ARRL EME Weekend #3, 50-1296 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov 30-Dec2</td>
<td>ARRL 160-Meter Contest</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**NEAR-Fest XXV**

Hello Winter-weary club members! Flea market and conference season is upon us and it's time to make a plan for NEAR-Fest XXV - Friday and Saturday, May 3-4. Last May, Lanette & I roped off a selling area for club members who signed up, and a few extras had to squeeze in. Please email your intentions to join us in Deerfield, as I need to reserve the required number of spaces by "tax day". Thanks and don't forget to sign up for the "Super Conference" as well. Hope to see you at the meeting on March 23rd.

73's  Don W1FKF  
[Donw1fkf-news@yahoo.com](mailto:Donw1fkf-news@yahoo.com)
MEMBERSHIP APPLICATION

Name: __________________________________________________________________

Call sign: _____________________ Grid: ________________

Street: ___________________________________________________________________

City: ____________________________________ State: _________ Zip: _____________

Phone (home) ________________________ Optional (work) ________________________

Email ___________________________________________________________________

ARRL member:  Y   N

Electronic Newsletter Delivery:  Y   N

Operational Bands (circle)  50 MHz  144 MHz  222 MHz  432 MHz  903 MHz  1.2 GHz
2.3 GHz  3.4 GHz  5.6 GHz  10 GHz  24 GHz  47 GHz
76 GHz  Light  Other (list)

The North East Weak Signal [N.E.W.S.] Group is being established to form a camaraderie among fellow VHF-UHF-SHF enthusiasts and support a convenient means to exchange technical information. We currently have six meetings per year, held at a centrally located facility and provide a “NEWSLETTER” that is distributed two weeks prior to each meeting. Any contributions to this publication are appreciated and can be sent to: George Collins, KC1V by e-mail to news.kc1v@gmail.com. Dues are $10/year. Remember, this group is formed by VHF’ers for VHF’ers.

Mail to:

North East Weak Signal Group
c/o N2OY, John Crawford
PO Box 1112
Latham, NY 12110
North East Weak Signal Group

c/o N2OY John Crawford, PO Box 1112, Latham, NY 12110

Check your membership
Expiration date on your mailing label!