Amateur Radio Using Digital Modes

Lab 3: Set up Digital Mode Software



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What you will need

- Successful completion of Lab 2
- Laptop running up to date build of Windows, Linux or Mac OSX
- Radio, USB Sound device, and Baofeng Audio cable from the <u>Amazon Idea List</u>.

Purpose

Installation and setup of the digital mode software

Overview

Early days of digital modes required mode-specific dedicated devices like a teletype for RTTY and then progressed to mode-specific dedicated modems connected between the radio and serial port on PCs used as terminals. As PC's developed multimedia capability and the processing power to support it, what was done with mode-specific dedicated modems can now be done with PC's and soundcards. With that has come an explosion of new digital modes and software that supports them with popularity of each changing over time. One digital mode software package that has been consistently growing, free, and cross platform, is Fldigi.

We will download and install Fldigi, familiarize ourself with it's use, setup some macros (aka canned messages), check our audio levels, and make some connections. You will be using your FCC issued callsign. Workshop stations will be configured with the special event callsign.

Exercise

Installation

STEPS		NOTES
1.	(Windows and OSX) <u>Download</u> and install Fldigi for your platform (Linux) To ensure we are using a 4.X version of Fldigi, we need to install from a Fldigi repository supported by one of the Debian Ham maintainers: sudo add-apt-repository ppa:kamalmostafa/fldigi sudo apt-get update sudo apt-get install fldigi If you do not wish to add the repository, you can use the 3.X version from your default repository run sudo apt-get install fldigi	
3.	First run of Fldigi will start a configuration wizard. Click <u>next</u>	Fldigi configuration wizard Fldigi configuration wizard The wizard will guide you through the basic fldigi settings: - Operator information - Audio devices - Transceiver control - Tabular data sources Feel free to skip any pages or exit the wizard at any time. All settings shown here can be changed later via the Configure menu. Keel free to skip any bages or exit the wizard at any time. All settings shown here can be changed

4. For <i>callsign,</i> US Amateurs, enter your callsign with /2 appended	Operator information
For example W2BBB/2	Station
(The /2 indicates you are portable in call area 2)	Callsign: KK5VD Name: Robert
	QTH: Madison, AL
All others enter W2H with -X appended	Locator: EM64or
	Antenna: G5RV Jr @ 22ft AGL
X is a number 1-15 that will be assigned by the instructor	
5. For <u>QTH</u> enter <u>Hotel Pennsylvania, NYC</u>	
6. For locator enter <u>FN30ar</u>	
7. Fro <u>Antenna</u> enter <u>HT</u>	
7. Tro <u>Ancenno</u> encer <u>III</u>	
	Sciose) Sack Next
8. Check <u>PortAudio</u> and select <u>USB Audio</u> for <u>Capture</u> and <u>Playback</u>	\varTheta 🔿 🔿 Fldigi configuration wizard
	Audio devices
	Devices Settings Right channel Wav
	OSS Device:
	Capture: USB Audio CODEC +
	Playback: USB Audio CODEC
	·
	PulseAudio Server string:
	File I/O only
	Close & Back Next
0 Click update then Finish	● ○ Fldigi configuration wizard
9. Click update then Finish	Tabular data sources
	Timestamp Size # recs WWW
	Navtex stations 2013/11/15 22:45 V 11694 204
	WMO stations 2013/11/15 22:45 ✓ 761721 11548 nsd_bbsss.txt
	Weather buoys 2013/11/15 22:45 ✓ 268510 1505 station_table.txt Weather ships 2013/14/15 22:45 ✓ 268510 1505 station_table.txt
	Weather ships 2013/11/15 22:45 78170 1742 ToR-Stats-SHIP.csv Argos & Iridium 2013/11/15 22:45 1358029 15531 wmo_list.txt
	Algus & Indianii 2013/11/13 22.43
	http://www.w1hkj.com/support_files/
	🔀 Close 🦂 Back 🔗 Finis

Quick Tour

Once the wizard is complete you will be launched into Fldigi

The big yellow window is where received signals are decoded. The blue window is where you you type

in text to be sent. At the bottom of the screen is the "waterfall" showing all signals heard. Notice the scale is from 0 to 4000 Khz reflecting the audio spectrum range. Remember we are using AFSK.

Between the Blue screen and the waterfall is a bar with different colored buttons some saving CQ, ANS etc. These are macro buttons that can be programmed with canned text used in sending messages. Rightclick on the button that says "CQ"

A window will pop open with a split screen with one side for "Macro Text" and the other side "Select Tag." Tags are variables that can be called in macros. In this macro <TX> begins transmission,

<MYCALL> is replaced with your callsign during

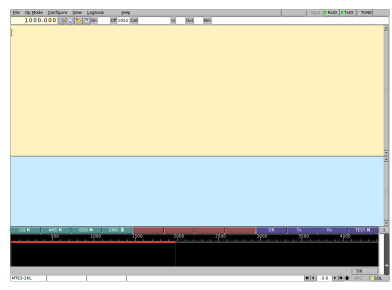
Illustration 1: Fldigi Main Screen transmission, and <RX> stops transmission and puts the software back into receive mode. Close the

macro window and return to the main screen.

Click on Op Mode and you will see the range of digital modes Fldigi supports. If you click through a couple of modes you will notice in the waterfall window a pair of red lines varies in gap for each mode. This window not only shows how much bandwidth a signal uses but is also your "targeting" for tuning in a specific signal. The bottom left corner of the main screen will tell you what digital mode you are set for.

L			
	Macro Text	Select	Tag
	<tx> CQ CQ CQ de <mycall> <mycall> <mycall> CQ CQ CQ de <mycall> <mycall> set k <rx></rx></mycall></mycall></mycall></mycall></mycall></tx>	FFREO> <mode> <mycall> <mycall> <mycath> <mycth> <myclass> <myrst> <myretion> <antenna> <band> <ven> <uigi> </uigi></ven></band></antenna></myretion></myrst></myclass></mycth></mycath></mycall></mycall></mode>	my frequency mode my call implicator my name my RT my RT my FD class my FD section my FD section for section for section for section digital mode (adif)
e		<call> <inf01> <inf02> <loc> <name> <qth> <rst> <qsonbr> <nxtnbr> <mapit> <mapit></mapit></mapit></nxtnbr></qsonbr></rst></qth></name></loc></inf02></inf01></call>	other call S/N etc. IMD etc. other locator other name other QTH other QTH other RST # QSO recs map on google map by value V
	Macro Button Label CQ @>	Apply	Close

Illustration 2: Viewing the CQ Macro



Setting up Macros

To get you comfortable in making contacts quickly, a set of macros have been created for the workshop

STEPS	NOTES
1. <u>Download</u> the HOPEXII workshop macros	File is <u>HOPEXII_fldigi.mdf</u>
 In fldigi, select <u>Files</u>, then <u>Macros</u>, then <u>Open</u> the downloaded macro file. 	

You will see some from the main screen some of the macro names have changed. Go ahead and rightclick each macro to see the details. We will use them as follows

- <u>CQ</u> Sent when looking to connect with any stations
- <u>ANS</u> When you hear someone, enter their callsign in the Call window at the top of the screen and then click this macro
- <u>QSO</u> Content for a conversation
- <u>END</u> When you are done and would like to end the conversation

Other macros include

- <u>T/R</u> Toggles transmit and receive. Uses when you are manually entering text in the blue screen
- <u>TX</u> Transmit on
- <u>RX</u> Receive On, Transmit off
- <u>TEST</u> Send a test message without looking for a response. Use to set sound levels.

With the radio configured and Fldigi installed, we are ready make a contact.