

Computer Software Setup:

Click on "Settings"

Click on "General Setup"

Enter Call Sign:	N3ME
Check	Echo TX Text in RX
Check	Use Slash Zero

Squelch Speed	75
---------------	----

AFC Limit	100
-----------	-----

Sound Card Clock	0
------------------	---

Frequency Display Setup

Start Frequency	200
End Frequency	3500

PTT Control Setup	Click on "COM1" or "None"	which works best?
-------------------	---------------------------	-------------------

Sound Card	Use Primary(0)
------------	----------------

Click on "Settings"

Click on "RX Level Adjust..."

The "Recording Control" window will open

Click on "Select" in the "Line In" column

Click on "Settings"

Click on "TX Level Adjust..."

The "Volume Control" window will open

Set all to mid-point

On the bottom of the main screen you have a window with a number of settings.

RX Frequency	1176	can be another value
Check	AFC	
TX Frequency	1395	can be another value
Check	Net	
Check	BPSK	

In the screen area noted "(Rt-Click on Macros to Edit)", select Macro Set=1 and create macros similar to those on the next page of this document.

Macro Commands

F1	CQ	'start' CQ CQ CQ de 'mycall' 'mycall' CQ CQ CQ de 'mycall' 'mycall' k 'stop'
F2	QRZ	'start' QRZ QRZ de 'mycall' 'mycall' k 'stop'
F3	Reply	'start' 'theircall' de 'mycall' 'mycall' k 'stop'
F4	RST	'start' Ur RST is 599 599.'stop'
F5	Name	'start' My name is Tony - Tony. 'stop'
F6	Equip	'start' Equipment here is: Kenwood TS-570D Transceiver Rascal Digital Interface 'stop'
F7	QTH	'start' My QTH is Bethany Beach, Sussex County, Delaware - FM28. 'stop'
F8	BTU	'start' %c BTU DE %m k 'stop'
F9	QSL	'start' Please QSL direct or via bureau. Information is at www.n3me.net 'stop'
F10	Final	'start' 73's 73's 'theircall' Tnx for our QSO of: 'datetime' 'theircall' de 'mycall' sk sk 'stop'

Frequencies:	160	1.838.15	usb
	80	3.580.15	usb
	40	7.035.15	usb
		7,080.15	usb
	30	10.140.15	usb
		10.142.15	usb
	20	14.070.15	usb
	17	18.100.15	usb
	15	21.080.15	usb
	12	24.920.15	usb
	10	28.120.15	usb