

# ECHO-IRLP *Nano-Node SE*

## USER'S MANUAL



World's Smallest Plug & Play IRLP / EchoLink Embedded Solutions



SOFTWARE REVISION 1.027A

Micro-Node International, Inc. - Henderson, Nevada



## Table of Contents

<b>1.0</b>	<b>WEB BROWSER ADMINISTRATOR CONSOLE .....</b>	<b>4</b>
<b>2.0</b>	<b>CONSOLE .....</b>	<b>5</b>
	<i>Outputs, Last Reconnect, Connect Timer, EchoLink .....</i>	<i>6</i>
	<i>Standard IRLP Functions .....</i>	<i>7</i>
	<i>Send DTMF Commands &amp; Regenerated Tones .....</i>	<i>7</i>
	<i>Special Option Functions .....</i>	<i>8</i>
	<i>Favorite Node Buttons .....</i>	<i>8</i>
	<i>Special Function Buttons .....</i>	<i>9</i>
	<i>Running/Start &amp; Indicators .....</i>	<i>9</i>
	<i>Flip Frame .....</i>	<i>10</i>
<b>3.0</b>	<b>MAP .....</b>	<b>11</b>
	<i>GPS SAT TRACKING (Optional Feature) .....</i>	<i>12</i>
<b>4.0</b>	<b>SET CONSOLE .....</b>	<b>13</b>
<b>5.0</b>	<b>SET DECODE .....</b>	<b>14</b>
<b>6.0</b>	<b>SET ALLOW / DENY .....</b>	<b>15</b>
<b>7.0</b>	<b>SET MESSAGES .....</b>	<b>16</b>
<b>8.0</b>	<b>SET SCHEDULES .....</b>	<b>19</b>
<b>9.0</b>	<b>SET IRLP .....</b>	<b>22</b>
<b>10.0</b>	<b>SET ECHO .....</b>	<b>23</b>
<b>11.0</b>	<b>SETUP VPN CLIENT .....</b>	<b>25</b>
	<i>Setup Up VPN Operation .....</i>	<i>25</i>
	<i>Starting VPN .....</i>	<i>26</i>
	<i>Stopping VPN .....</i>	<i>26</i>
<b>12.0</b>	<b>SYSTEM .....</b>	<b>27</b>
	<i>Set Time Zone .....</i>	<i>27</i>
	<i>Restarting IRLP .....</i>	<i>27</i>
	<i>Enable SSH .....</i>	<i>27</i>
	<i>Set Code Key .....</i>	<i>28</i>
<b>13.0</b>	<b>NODE MONITOR .....</b>	<b>29</b>
<b>14.0</b>	<b>LCD TOUCH SCREEN ADMINISTRATOR CONSOLE .....</b>	<b>30</b>
	<i>IRLP MENU .....</i>	<i>31</i>
	<i>Keypad Menu .....</i>	<i>32</i>
	<i>Favorites Menu .....</i>	<i>33</i>
	<i>Operator Menu .....</i>	<i>33</i>
	<i>End Call .....</i>	<i>33</i>
<b>15.0</b>	<b>RADIO MENU .....</b>	<b>34</b>
	<i>Select Radio Interface .....</i>	<i>34</i>
	<i>Set Internal Radio Receive Frequency .....</i>	<i>35</i>
	<i>Set Internal Radio Transmit Frequency .....</i>	<i>35</i>
	<i>Set Internal Radio CTCSS Frequency .....</i>	<i>36</i>

	<i>Set Internal Radio Squelch Level.....</i>	<i>36</i>
	<i>Set Internal Radio Channel Space .....</i>	<i>37</i>
<b>16.0</b>	<b>AUDIO MENU .....</b>	<b>38</b>
	<i>Send CWID Test.....</i>	<i>38</i>
	<i>Send Audio Calibration Test.....</i>	<i>38</i>
<b>17.0</b>	<b>SYSTEM MENU .....</b>	<b>39</b>
	<i>System Reboot .....</i>	<i>39</i>
	<i>System Restart.....</i>	<i>39</i>
<b>18.0</b>	<b>SYSTEM NETWORK .....</b>	<b>41</b>
<b>19.0</b>	<b>FORWARDING IRLP PORTS THROUGH A ROUTER .....</b>	<b>45</b>
<b>20.0</b>	<b>NANO-NODE / IPHONE HOTSPOT SETUP PROCEDURE .....</b>	<b>46</b>
<b>21.0</b>	<b>NANO-NODE VPN SETUP PROCEDURE.....</b>	<b>47</b>
<b>22.0</b>	<b>EXTERNAL CONNECTIONS .....</b>	<b>49</b>

## 1.0 WEB BROWSER ADMINISTRATOR CONSOLE



'ADMIN' is the Nano-Node custom web browser based package that is used to program and operate the Nano-Node. To access ADMIN point a JavaScript Enabled browser to the URL:

***[your-ip-address/admin](#)***

This will bring up the ADMIN Opening Screen. It displays the units assigned Callsign and IRLP Node Number. It also displays the units EchoLink Number if EchoIRLP has been activated on the unit.

The buttons in the left panel of the Admin screen are used to select the various Admin setup and control sections. The **Menu A** and **Menu B** buttons select the two available menu control banks.

### **IMPORTANT NOTE:**

**The ADMIN program can be Password Protected. This protection is setup through the System Screen. It is Strongly Recommended that Password Protection be used if the unit's HTTP Server Port is exposed to the Wide Area Network (Internet).**

### **Note:**

ADMIN can be brought up in a browser Pop-Up window with minimum space used for browser controls. To activate this Pop-Up window Double Click on the Picture Of The World on the opening screen.

## 2.0 CONSOLE



The Console Screen is the main monitor and control screen for the operation of the Nano-Node.

The Console Main Display Window shows the following information about the status of the Nano-Node.

The Top Line displays the nodes current state. If the node is connected it shows the connection type, IRLP or ECHO, and the connected node's Node Number and Callsign.

**Last\_In**, **Last\_Out** and **Last\_CW** display the Last Call Received, Last Call Made and Last Call Waiting. The connection Time, or Date if greater than 24 hours, is also shown. If the Time shows a minus (-) it is the previous days time.

**Interval** displays the length of time the unit has been in its current state.

**Options** displays which Special Option Functions are currently Enabled.

**ID Status** displays the current state of the Automatic ID Program.

**Codec** and **Port** display the Codec and Port being used when connected to another node.

**TimeOut** displays whether the Connection Timer is Enabled or Disabled.

**EchoLink** displays whether EchoLink operation is Enabled or Disabled. This Item is only shown if the EchoIRLP Option is currently installed.



The lower Window in the display shows the command response information returned from the last command sent from the console.

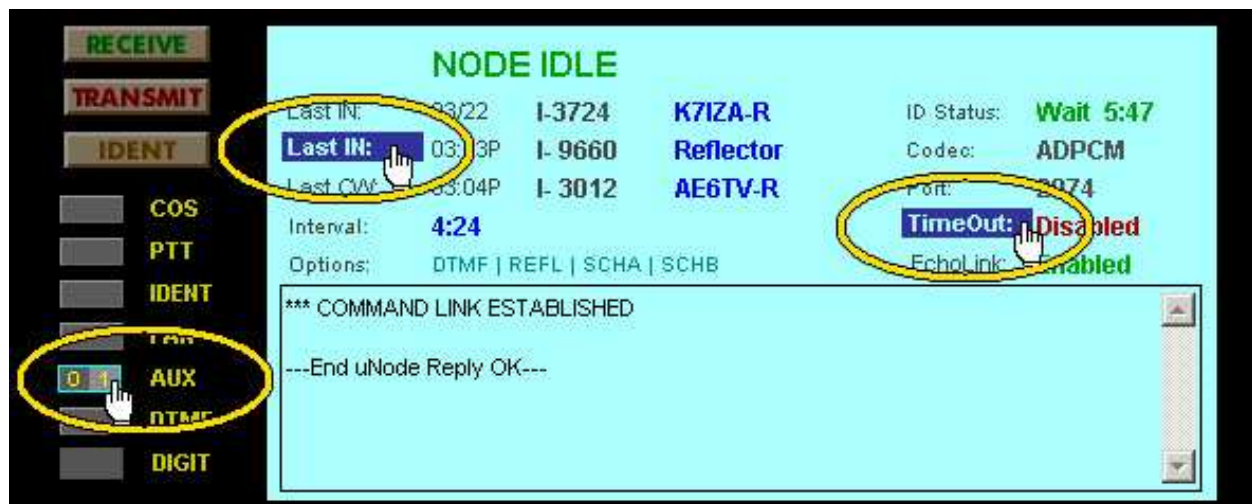
The Indicators to the left of the main window show the states of the units various Inputs and Outputs.

The Buttons below the main display window are used to send commands and control various functions on the Nano-Node. A detailed description of these buttons and their functions plus other command control options follows.

**Note:**

In operation it should be noted that depending on the state of the node, various buttons and options are disabled. For example if the node were connected, any button or option that would attempt to make a connection would be disabled while the End Call button would be enabled.

### Outputs, Last Reconnect, Connect Timer, EchoLink



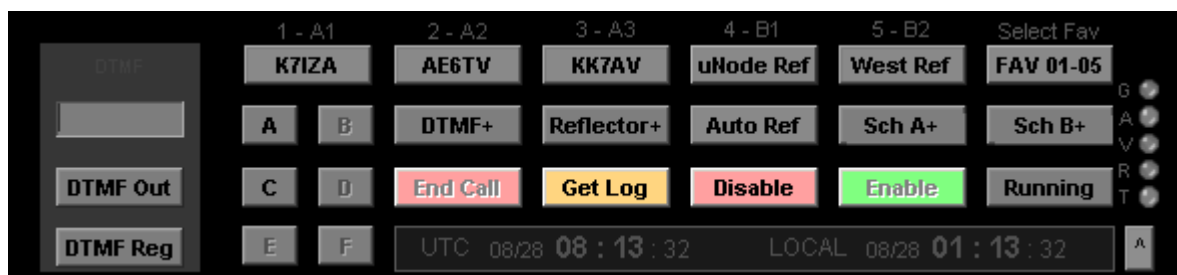
Operation of the Fan and Aux outputs of the unit can be controlled by moving the mouse cursor over the desired Indicator. At that time the indicator will show a 0 and 1 box. Click the 0 to force the Output Off or click the 1 to force the Output On.

To reconnect to any of the Last Connections, move the mouse cursor over the desired Last Connection caption. The caption will become highlighted. Click the highlighted caption to reconnect to that node. This only works if the unit is Idle.

To Disable or Enable the connection Time-Out Timer, move the mouse cursor over the Time-Out caption. The caption will become highlighted. Click the highlighted caption to toggle the Time-Out Timer operation.

If the node has EchoIRLP Installed then Echolink operation can be Enabled or Disabled by moving the mouse cursor over the EchoLink caption. The caption will become highlighted. Click the highlighted caption to Toggle the EchoLink Operation Mode. This only works if the unit is not connected to another node.

## Standard IRLP Functions



Clicking the **Enable** Button will Enable IRLP operation.

Clicking the **Disable** Button will Disable IRLP operation.

Clicking the **Get\_Log** Button will display the latest entries in the IRLP Log File in the display window.

Clicking the **End\_Call** Button will Disconnect the current connection.

## Send DTMF Commands & Regenerated Tones



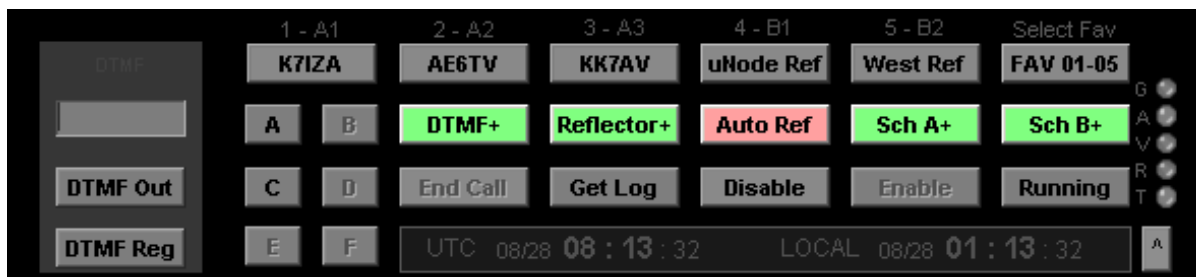
To Send a DTMF Command, enter the DTMF Text Code in the Yellow DTMF Text Box above the DTMF Buttons. Valid characters are:

**0 1 2 3 4 5 6 7 8 9 A B C D \* # S P**

To Send the DTMF Code as a Command to the Nano-Node unit Click the **DTMF\_Out** Button.

To Regenerate the DTMF Code as Audio Tones out of the Nano-Node unit Click the **DTMF\_Reg** Button.

## Special Option Functions



The **DTMF** Button toggles the radio DTMF Control option. When it is Enabled (Green+) the unit will accept radio DTMF commands. When it is Disabled (Red) the unit will not accept radio DTMF commands.

The **Reflector** Button toggles the radio DTMF Reflector Access option. When it is Enabled (Green+) radio DTMF codes can be used to connect to a reflector. When it is Disabled (Red) radio DTMF codes cannot be used to connect to a reflector.

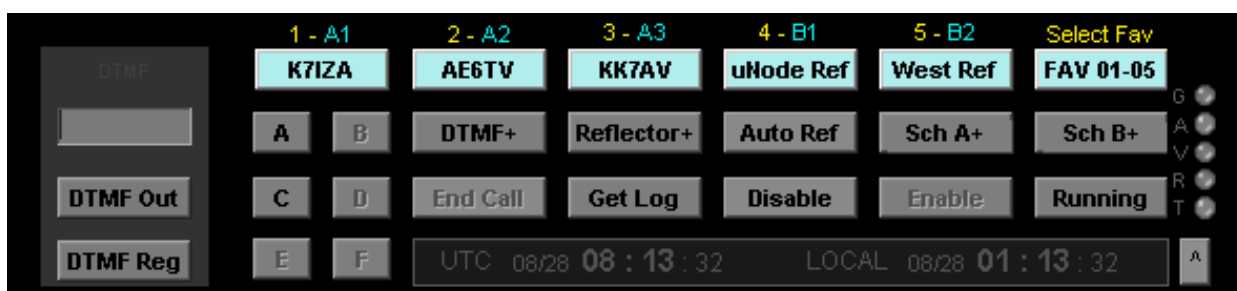
The **Auto Ref** Button toggles the Automatic Reflector Reconnect option. When it is Enabled (Green+) the unit will automatically reconnect to the programmed reflector after the programmed interval of inactivity has occurred.

### Notes:

Programming the various operation values for these options is accomplished using the Set IRLP Screen.

These functions can also be programmed in the Set Decode Screen to be controlled by DTMF Codes.

## Favorite Node Buttons



The Nano-Node can have up to 30 Favorite Nodes programmed into it. The Favorite Nodes are arranged as six (6) banks of five (5) nodes each. Clicking a Favorite Button will connect the unit to that Favorite's Programmed Node.



These Favorites can also be called using DTMF Codes. To allow favorites to be accessed using DTMF, enter the DTMF Code to use in the DTMF Box of the Favorite in the Set Console Screen.

The label above each favorite button shows its currently selected number in Yellow. If a favorite has a DTMF Code assigned to it the label will also show the assigned DTMF code in Aqua. The far right **Select Fav** Button is used to step between the six Favorite Banks.

## Special Function Buttons



The Nano-Node can have up to 6 Special Functions programmed into it. These functions can be either a DTMF Command to the Nano-Node or Regenerated DTMF Audio Tones for controlling a repeater linked to the Nano-Node.

Clicking a Special Function button will perform that buttons programmed function. Moving the mouse cursor over the button will bring up the Popup Caption Name for that function.

### Note:

Both the Favorite Node & Special Function Buttons Captions and DTMF Codes are programmed using the Setup Console Screen.

## Running/Start & Indicators



The **Running/Start** Button sets the Console mode to Run or Halt. When the console is in the Run mode its buttons are active and the display is continuously updated with real-time node information.

The **G** indicator lights Green when the GPS has satellite status is locked.

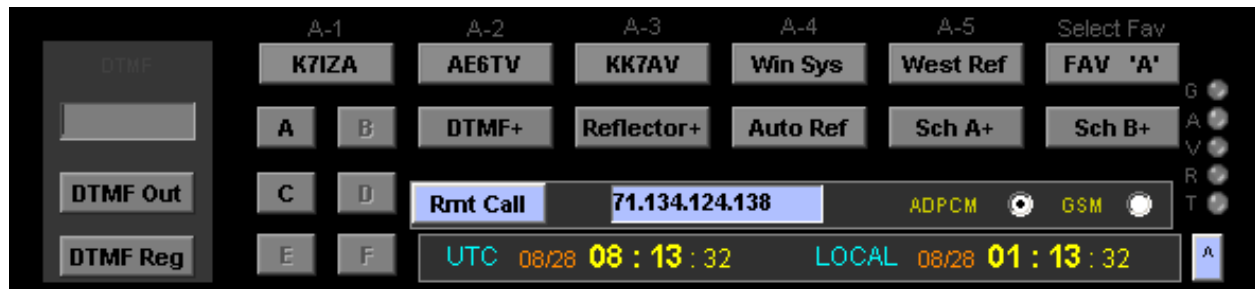
The **A** indicator lights Yellow during APRS reporting.

The **V** indicator lights Blue when the unit is using a VPN Connection.

The **R** indicator lights Green when the console is receiving a new update.

The **T** indicator lights Yellow when the console is Transmitting a Command.

## Flip Frame



The bottom right section of the console contains a Flip Frame. This frame can be set to display several items. To change which Flip Frame is in view, click the **^** Button.

### TIME CLOCK FRAME

The Time Clock Frame displays the current time in both UTC and the Local computer time. Clicking on 'LOCAL' in the time display can change the display format of the Local Time. This time is derived from the local computer's clock and not the Nano-Node.

### REMOTE ADMIN FRAME

The Remote Admin Frame displays controls for Remote Admin operation. The Nano-Node IRLP system allows for a Remote Call to a Nano-Node. This allows a remote computer running the SpeakFreely program to communicate over the Nano-Node. It Does Not Allow A Connection with Any Other IRLP Node.

To make a Remote Call to your node enter the IP Address of the computer running the ADMIN program in the Blue Remote Call Text Box. This Must Be An IP Address and Not A DNS Name. Select the Codec Type to use, **ADPCM** or **GSM**. Click the **Rmt\_Call** Button.

This will connect the computer running ADMIN to the Nano-Node. You can now use the SpeakFreely program to Talk and Listen over the node.

### 3.0 MAP



The Map Screen displays the Local location and the location of any connected node. The Local location is shown with a Red Marker. This location is taken from the Lat/Lon values programmed in Set Console.

When the unit is connected to another node, that node's location will be displayed with a Green Marker. The Distance and Bearing from the Local location to the connected node's location is also displayed in the area under the map.

Clicking the Center buttons or clicking a map Node Balloon will center the map on the selected item. The Zoom Level can be changed using either the Zoom buttons or the Mouse Roller Wheel.

Moving the mouse over the map will show the Latitude and Longitude of the pointers location in a window at the upper left corner of the map.

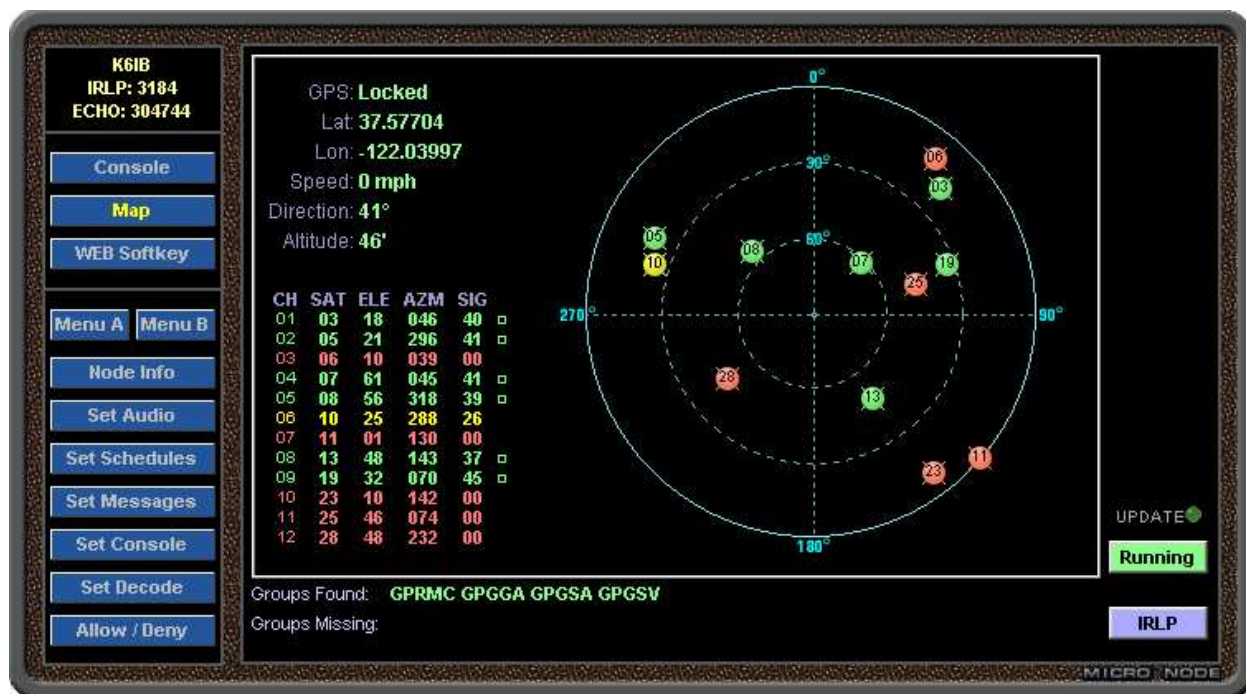
Right Click the mouse and the map will change to Measure Mode (picture on right). As the pointer is moved the shortest distance from the click point to the current pointer location will be shown in a window at the upper right corner of the map.



**Note:**

The Map will only show locations of IRLP nodes that have provided Lat/Long information to IRLP.net. The Map Will Not Show Locations For EchoLink Connections.

## GPS SAT TRACKING (Optional Feature)



The GPS Satellite Tracking Screen displays information and satellite tracking from a GPS receiver connected to the unit.

The GPS receiver status, location, speed, direction and altitude are shown in the upper left of the display. The information on each satellite in view is shown in the lower left of the display.

The right side of the display shows the overhead position of GPS satellites in view to the receiver. Satellites that are Locked are shown in Green.

Satellites with signals that are being received but are not Locked are shown in Yellow. Satellites with signals that are not being received are shown in Red.

The GPS sentence groups that are required by the display are shown in the area at the bottom of the display. If any groups are shown as missing the display will not be able to show all the GPS information.

Clicking the **IRLP** Button will return the display to the IRLP location map.

**Note:**

The GPS Screen requires a GPS receiver connected to the serial port and selecting that port as the GPS port using Set IRLP.



## 4.0 SET CONSOLE

**K7IZA**  
IRLP: 3724  
ECHO: 360535

Console  
Map  
Utilities  
Menu A Menu B  
**Set Console**  
Set Decode  
Allow / Deny  
Set Messages  
Set Schedules

**SETUP CONSOLE / MONITOR and APRS DATA**

**Monitor Displays And APRS Data**

Variable	Value	
Node Frequency	446.875	Enter The Node Frequency In Mhz For APRS & Monitor Display. Example: 145.230
Node Access	PL 100.0	Select The Node Access Type And Enter The Tone Or Code Value. Leave The Value BLANK If No Access System Is Employed. Example: (PL Tone) 100.0 (DCS Code) 123
Node Freq Offset	NONE	Select The Node Repeater Offset For APRS & Monitor Display. Select None For Simplex.
Node Latitude	36.130326	Enter The Latitude Of This Node For APRS & Map Monitor. Enter A NEGATIVE Number For A SOUTH Latitude Value. This Value MUST BE SET Before APRS Will Work.
Node Longitude	-115.151884	Enter The Longitude Of This Node For APRS & Map Monitor. Enter A NEGATIVE Number For A WEST Longitude Value. This Value MUST BE SET Before APRS Will Work.

Changes To The Section Above Will Cause The IRLP Program To Be Restarted When Submitted.

**Admin Panel Website Softkey Setting**

Variable	Value	
		Enter The Caption To Show On The Admin Panel Website Softkey

Cancel Submit

MICRO-NODE

The Set Console Screen is used to setup operation information for the Console, Maps and Monitor.

The first section sets the nodes Frequency, PL Tone or DCS Code, Offset, Latitude and Longitude. Maps and Monitors will use these values.

The second section will create a Web Softkey. Entering a caption for the Softkey and a web URL will create a SoftKey button on the ADMIN screen. When this button is clicked the browser will go to the programmed URL. One handy use for this button is to connect to the Micro-Node web site's USERS section that has various IRLP related programs. To use this feature enter the following for the Softkey URL:

**`micro-node.com/users`**

The Third section is used to setup Console Operation Values.

The Fourth section is used to setup the Favorite's node numbers, button captions and optional DTMF Code to use for the favorite.

The Fifth section is used to setup the Special Function commands and button popup captions.

When some of the values on this screen are changed the Nano-Node will need to restart the IRLP Program. This restart will occur automatically when the changes are submitted.

**Note:**

Be sure to click the Submit button after Making Changes

## 5.0 SET DECODE

Function	DTMF Code	Notes
Enable IRLP Node	*1	Enter The DTMF Code To ENABLE The IRLP Node.
Disable IRLP Node	*0	Enter The DTMF Code To DISABLE The IRLP Node.
Enable EchoLink	*3	Enter The DTMF Code To ENABLE EchoLink Operation Only For Nodes With EchoIRLP Setup.
Disable EchoLink	*2	Enter The DTMF Code To DISABLE EchoLink Operation Only For Nodes With EchoIRLP Setup.
Speak Node Status	*4	Enter The DTMF Code To Speak Node Status.
Speak Voice ID	*5	Enter The DTMF Code To Speak A Voice ID.
Speak Current Date & Time	*6	Enter The DTMF Code To Speak Current Date & Time.

The Decode Screen sets up the DTMF Codes to be used to execute over 30 Built-In Nano-Node functions.

Each Function has a text box associated with it. To Activate a function simply enter the DTMF Code to use for that Function in its text box.

The DTMF Code Digits can be:

**0 1 2 3 4 5 6 7 8 9 A B C D \* #**

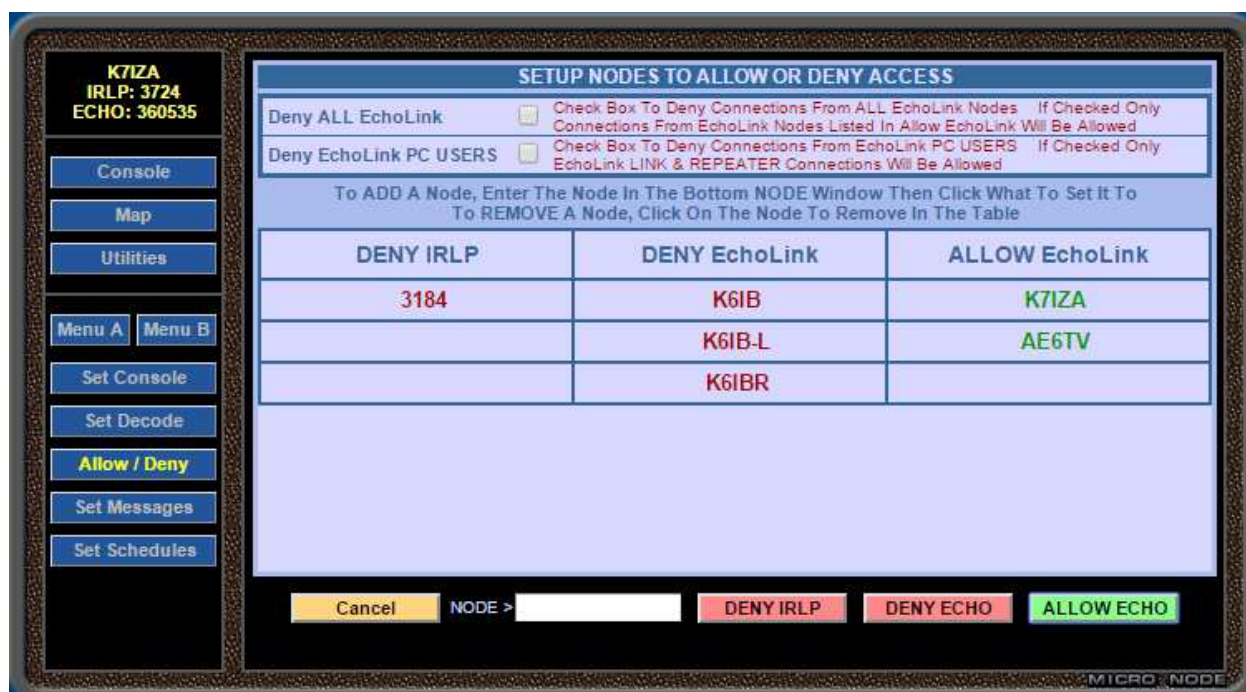
Function Sections that show an asterisk (\*) will require additional values to be set before that function will work. These values are set using the Set IRLP Screen.

**Note:**

Be sure to click the Submit button after Making Changes



## 6.0 SET ALLOW / DENY



The Allow / Deny Screen is used to Allow or Deny specific IRLP and EchoLink nodes the ability to connect to the node.

To Deny All connections from EchoLink Nodes except those listed in the Allow EchoLink list, Check the **Deny ALL EchoLink** Check-Box.

To Deny All connections from EchoLink PC Users except those listed in the Allow EchoLink list, Check the **Deny EchoLink PC USERS** Check-Box.

To Deny a specific IRLP node from connecting to the node, enter the IRLP Node Number of the node to Deny in the White **NODE** Text Box and click **DENY\_IRLP**.

To Deny a specific EchoLink node from connecting to the node enter the EchoLink Callsign including the -L or -R for the node to Deny in the White **NODE** Text Box and click **DENY\_ECHO**.

To Allow a specific EchoLink node to connect if the either the Deny All or Deny PC Users option is checked, enter the EchoLink Call sign Including the -L or -R of the node to Allow in the White **NODE** Text Box and click **ALLOW\_ECHO**.

To Remove a Node, click on the Node Number or Callsign to be Removed from the list.

## 7.0 SET MESSAGES



The Set Messages screen is used to build the messages used on the Micro-Node and to upload custom IRLP connect & disconnect announcements to the IRLP server.

**Note:**

The Node Should Be Disconnect Before Performing Any Message Operations Since Some Of The Message Operations Will Not Start Or Perform Properly If The Node Is Connected.

The Nano-Node has a total of twelve (12) messages that can be played on the node either by using a DTMF code or the Auto Scheduler. There are eight (8) messages that are Text to Speech and four (4) Voice messages that are recorded wave files.

To hear a Text Message, select the message number and click the **PLAY** button.

To enter a Text Message select the text message number to edit and type the text in the text window.

Tokens can be used to insert current information into the message. The Tokens available are listed on the message screen and are entered between brackets [ ].

Example: entering **[time]** would cause the message to speak the current time at that point in the message.

**Note:**

Weather Tokens Only Work If a USA NOAA Airport Code Has Been Entered In The Set IRLP Section.

When you start to enter or change a Text Message, the text window's colors will be highlighted, the **PLAY** button will change to **SAVE/PLAY** and a **CANCEL** button will appear. This indicates that what is now displayed is not what is stored in the unit. To save

the text and hear the message, click the **SAVE/PLAY** button. To Cancel your changes, click the **CANCEL** button. If the **SAVE/PLAY** button is not clicked after changing a Text Message the changes will be lost.



To Playback a Voice Message click the **PLAY** button for the desired Voice Message.

To use a Radio to Record a Voice Message click the **RECORD** button for the desired message. The unit will respond with a recording introduction announcement followed by a tone. After the tone, key up your radio and record the message. To end the recording, unkey the radio. The unit will then play back the message just recorded.

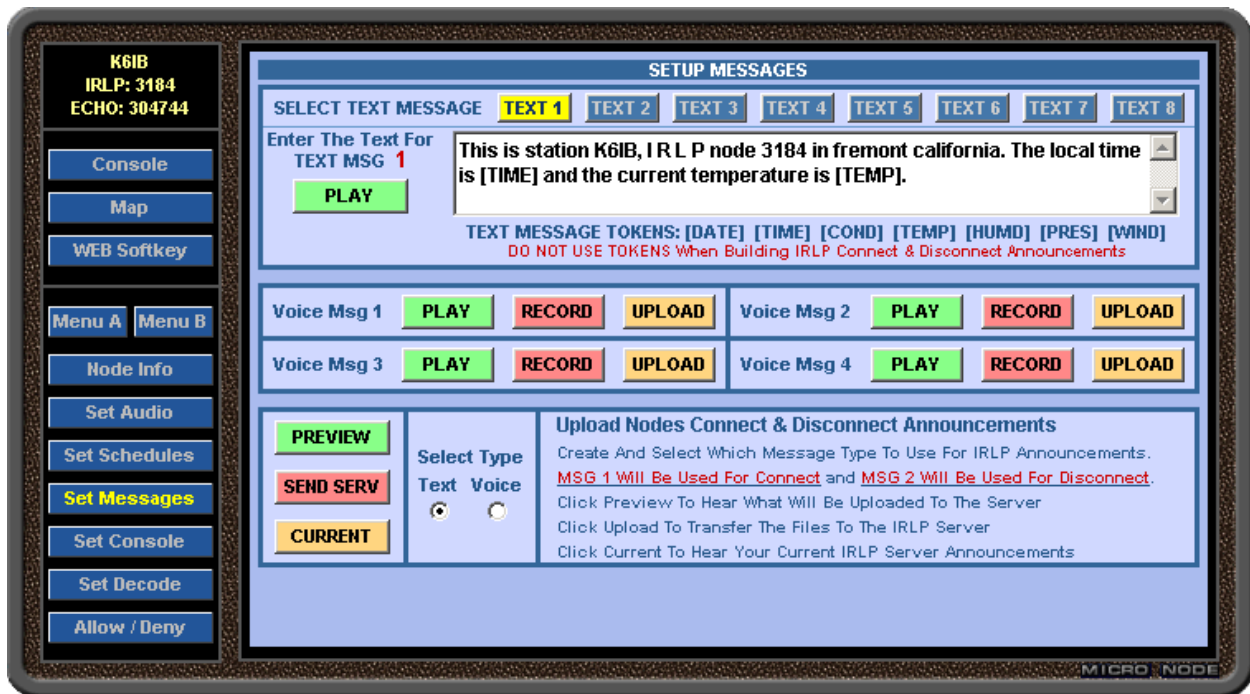
**Note:** The Node **MUST NOT BE CONNECTED** When Recording A Voice Message Using A Radio. If The Node Is Connected The Record Operation Will Not Be Able To Start

Voice Messages may also be created using wave (.wav) files. To upload a wave file to a Voice Message, click the **UPLOAD** button for the desired message. This will bring up a screen that will allow you to upload a wave file from your computer to the Nano-Node.

The uploaded file must be an uncompressed wave (.wav) file of 90 seconds or less in length and 10 Mbytes or less in size.

If a file upload reports that it was Unable To Convert Uploaded File Format then the wave file's format will need to be converted to Uncompressed PCM by other software before it can be uploaded.

**Note:** The IRLP System and the Nano-Node require a native wave file format of 8 Bit, 8kHz, Mono, PCM. If the uploaded wave file is not in this format the unit will attempt to convert it. The unit Can Not convert files that are in a compressed (MPEG) format due to licensing restrictions.



The IRLP system allows custom Connect & Disconnect announcements to be stored on their server and which are played on the Remote Node when your node connects and disconnects.

To create custom Connect & Disconnect announcements for your node decide if you want to use Text or Voice type messages for the announcements. Then using that type of message temporarily create the connect announcement as message number 1 and the disconnect announcement as message number 2.

**Note:** You Must Use Messages Numbers ONE (1) For Connect and TWO (2) For Disconnect. Do Not Use Any Text Message Tokens When Creating An IRLP announcement. They Will Not Work And Will Only Speak The Token.

Use the **SELECT\_TYPE** selector to set the type of messages you created for the announcements and then click the **PREVIEW** button. This will play a preview of the selected announcements back to back with the connect announcement being first. You may continue to change the messages and preview until the announcements are what you want to send to the IRLP server.

When you have the announcements you want to use click the **SEND\_SERV** button to send them to the IRLP server.

**Note:** Once The Announcements Have Been Sent It Will Take From Several Hours To A Day For The Announcements To Be Reviewed By IRLP And Updated On Their Server. After Uploading The Messages, The Two Messages You Used For The Upload Are No Longer Needed And Can Be Change For Use As Normal Messages.

To hear the announcements currently active on the IRLP server for your node click the **CURRENT** button.

## 8.0 SET SCHEDULES

**K6IB**  
IRLP: 3184  
ECHO: 304744

Console  
Map  
WEB Softkey  
Menu A Menu B  
Node Info  
Set Audio  
**Set Schedules**  
Set Messages  
Set Console  
Set Decode  
Allow / Deny

**AUTO SCHEDULER**

**ENABLE**  
☒ Ena  
☐ **Sch A**  
☐ **Sch B**  
☐ Dis

**TYPE - TIME**  
☒ Fixed 08 : 00  
☐ Repeat

**DAYS OF WEEK**  
 SU MO TU WE TH FR SA  
☒ ☒ ☒ ☒ ☒ ☒

**WHEN**  
☒ Always  
☐ If Conn  
☐ If Idle

**ACTION**  
☐ Command ☐ DTMF Reg  
☒ Function ☐ Set Auto Ref

**SETTING**  
 Select Function  
 Ena Node

**DISCONNECT FIRST**  
☐

	ENA	TYPE	TIME	DAYS	ACTION	SETTING	WHEN	DIS
1	ENA	Fixed	08:00	SMTWTFS	Function	Ena Node	Always	
2	ENA	Fixed	08:00	SMTWTFS	Function	Play ID/Date/Time	Always	
3	ENA	Fixed	08:55	SMTWTFS	Auto Ref	9250	Always	
4	<b>SCH A</b>	Fixed	10:30	-MTWTF-	Command	3724	Always	YES
5	<b>SCH A</b>	Fixed	11:00	-MTWTF-	Command	73	If Con	
6	<b>SCH B</b>	Repeat	6 Hr	SMTWTFS	Function	Play Text 1 Msg	If Idle	
7	ENA	Fixed	23:45	SMTWTFS	Function	Dis Node	Always	YES

Cancel Submit

MICRO-NODE

The Set Schedule screen is used to program scheduled events to be run at specific times. It allows the Nano-Node to perform up to 20 time-scheduled events.

To enter an event, click on the line in the lower window where the event is to be entered. The line will become highlighted and the upper window will show the event information for that line.

To Activate the line, in the ENABLE section select the Enable Status for the entry. When **Ena** is selected the event is Enabled. When **Dis** is selected the event is Disabled. When **Sch A** is selected the event will only be Active if the **SCH A** option is enabled. The **SCH A** option is controlled by the **SCH A** button on the console or by a programmed DTMF Command. When **Sch B** is selected the event will only be Active if the **SCH B** option is enabled. The **SCH B** option is controlled by the **SCH B** button on the console or by a programmed DTMF Command.

In the TYPE-TIME section select whether the event should occur at a **Fixed** Time or **Repeat** at a Time Interval. Then use the drop down boxes to select the Time or Repeat Interval for the event. Repeat Intervals are locked to standard clock interval times. For example if 15 min were selected the event would occur every hour at :00, :15, :30, and :45. If 4 Hrs were selected the event would occur on the hour at 00:00, 04:00, 08:00, 12:00, 16:00 and 20:00.

In the DAYS OF WEEK section check the boxes for the days of the week that the event should occur.

In the WHEN section select when the event is to occur. Selecting **Always** will always make the event occur. Selecting **If Con** will make the event occur only if the node is Connected at



the event time. Selecting **if Idle** will make the event occur only if the node is Idle or Disabled at the event time.

	ENA	TYPE	TIME	DAYS	ACTION	SETTING	WHEN	DIS
1	ENA	Fixed	08:00	SMTWTFS	Function	Ena Node	Always	
2	ENA	Fixed	08:00	SMTWTFS	Function	Play ID/Date/Time	Always	
3	ENA	Fixed	08:55	SMTWTFS	Auto Ref	9250	Always	
4	SCH A	Fixed	10:30	-MTWTF-	Command	3724	Always	YES
5	SCH A	Fixed	11:00	-MTWTF-	Command	73	If Con	
6	SCH B	Repeat	6 Hr	SMTWTFS	Function	Play Text 1 Msg	If Idle	
7	ENA	Fixed	23:45	SMTWTFS	Function	Dis Node	Always	YES

In the ACTION section select the type of action the event is to perform. Different SETTING sections will appear depending on the Action selected.

To set the event to send a DTMF Command, select **Command** and then enter the Command DTMF Digits in the SETTING text box

ACTION		SETTING
<input checked="" type="radio"/> Command	<input type="radio"/> DTMF Reg	Command DTMF Digits
<input type="radio"/> Function	<input type="radio"/> Set Auto Ref	<input type="text" value="3724"/>

To set the event to send Regenerated DTMF Tones, select **DTMF Reg** and then enter the Regen DTMF Digits in the SETTING text box.

ACTION		SETTING
<input type="radio"/> Command	<input checked="" type="radio"/> DTMF Reg	Regen DTMF Digits
<input type="radio"/> Function	<input type="radio"/> Set Auto Ref	<input type="text" value="123"/>

To set the event to perform a specific function, select **Function** and then select the Function to perform from the SETTINGS drop-down box.

ACTION		SETTING
<input type="radio"/> Command	<input type="radio"/> DTMF Reg	Select Function
<input checked="" type="radio"/> Function	<input type="radio"/> Set Auto Ref	<input type="text" value="Ena Node"/>

To set the event to change which reflector that Auto-Reflector Reconnect will use, select **Set Auto Ref** and then enter the Reflector Number in the SETTING text box.

ACTION		SETTING
<input type="radio"/> Command	<input type="radio"/> DTMF Reg	Reflector Number
<input type="radio"/> Function	<input checked="" type="radio"/> Set Auto Ref	<input type="text" value="9250"/>





## 9.0 SET IRLP

Variable	Value	Description
IRLP Callsign	K7IZA	Enter The Callsign Of Node For The IRLP Environment File Alpha-Numeric Characters.
CW ID String	K7IZA/S	Enter The Character String To Be Sent As CW ID. Characters May Be Alpha-Numeric Space Or / LEAVE BLANK TO DISABLE CW ID.
CW ID Interval	600	Enter The CW ID Transmit Interval In Seconds. Value Must Be Between 300 And 1800 Seconds.
CW ID Courtesy Delay	30	Enter The CW ID Courtesy Interval In Seconds. Value Must Be Between 0 And 290 Seconds. .
CW ID COS Force	<input type="checkbox"/>	Check To Force A CW ID At The End Of The ID Interval Even If COS Is Active. Leaving Unchecked Will Hold The ID Until COS Is Released.
CW ID COS Trigger	<input type="checkbox"/>	Check To Trigger ID Timer With COS In Addition To PTT. For Repeater Operation - Not Recommended For Simplex Operation.
CW ID	<input type="checkbox"/>	Check To Send A CW ID Whenever A Disconnected Occurs.

The Set IRLP Screen is used to setup IRLP Node Environment variables and other variables used by the Nano-Node.

Included on this screen are all the sections necessary for setting the standard IRLP Node Environment variables.

There are a number of sections for setting variables for the Nano-Node Custom Functions. These functions include settings for Automatic ID, Fan Timer, Automatic Reflector Reconnect, Weather Reports (USA Only).

When some of the values on this screen are changed the Nano-Node will need to restart the IRLP Program. This restart will occur automatically when the changes are submitted.

**Note:**

Be sure to click the Submit button after Making Changes

## 10.0 SET ECHO

**K7IZA**  
IRLP: 3724  
ECHO: 360535

Console  
Map  
Utilities  
Menu A Menu B  
Set IRLP  
**Set ECHO**  
Set VPN  
System

**SETUP ECHOLINK OPERATION**

EchoIRLP System Is Currently: **INSTALLED**

EchoLink Callsign \* REQUIRED \*   
Enter The Registered EchoLink Callsign Including The -L or -R suffix.  
Example: W1ABC-L

EchoLink Password \* REQUIRED \*   
Enter The Registered EchoLink Password For This Callsign.  
Password MUST Be Entered Before Each Install Or Install Modification.

EchoLink Location \* REQUIRED \*   
Enter The Location Info To Be Displayed On The EchoLink Station List.  
Example: San Francisco, CA

E-Mail Address \* REQUIRED \*   
Enter The E-Mail Address Where EchoLink Can E-Mail Information About Validation Problems And Changes.

EchoLink DTMF PreFix #

Cancel Remove **Install**

MICRO-NODE

The Echo Screen is used to Install or Remove the EchoIRLP program. This program allows the Nano-Node to connect to EchoLink Nodes. Before you can install the EchoIRLP program the EchoLink Callsign to be used must be registered with EchoLink and a Password assigned for that callsign. Only EchoLink Callsigns registered as Link (-L) or Repeater (-R) may be used for EchoIRLP operation.

To Install EchoIRLP the following information Must Be Entered:

- 1) The Registered EchoLink Call including the -L or -R
- 2) The Password Assigned to that Callsign
- 3) The Location Of The Node (example: Fremont Ca.)
- 4) The E-Mail address where EchoLink can reach the node owner

The EchoLink Node Number is optional and is only used by the Nano-Node to display on various screens. The Connect Banner is also Optional.

Once the information has been entered click the **Install** Button. This will bring up a confirmation screen to verify the information. To install EchoIRLP with the information shown on the confirmation screen click the **Install** Button.

To change any of the settings on a currently installed EchoIRLP system, enter the new settings and repeat the Install process.

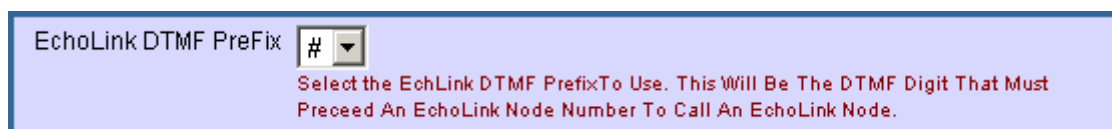
To Remove the EchoIRLP program click the **Remove** Button.

**Note:**

Installing or Removing EchoIRLP will cause a reboot of Linux

To allow system flexibility, the EchoIRLP operation can be setup to use one of five DTMF Prefix Codes. The Prefix Code is the DTMF digit that needs to proceed an EchoLink node number to indicate that it is a call to an EchoLink node.

This code is set using the **EchoLink DTMF Prefix** Dropdown box (shown below) when setting up an EchoIRLP installation.



The DTMF Prefix can be set to one of the following:

**# \* A B C**

To Call an EchoLink node use the selected Prefix Code followed by the EchoLink Node Number.

#### **Call EchoLink Node Examples:**

To call EchoLink node 123456 with the Prefix Code set to '#' use:

#123456

To Call EchoLink node 123456 with the Prefix Code set to 'B' use:

B123456

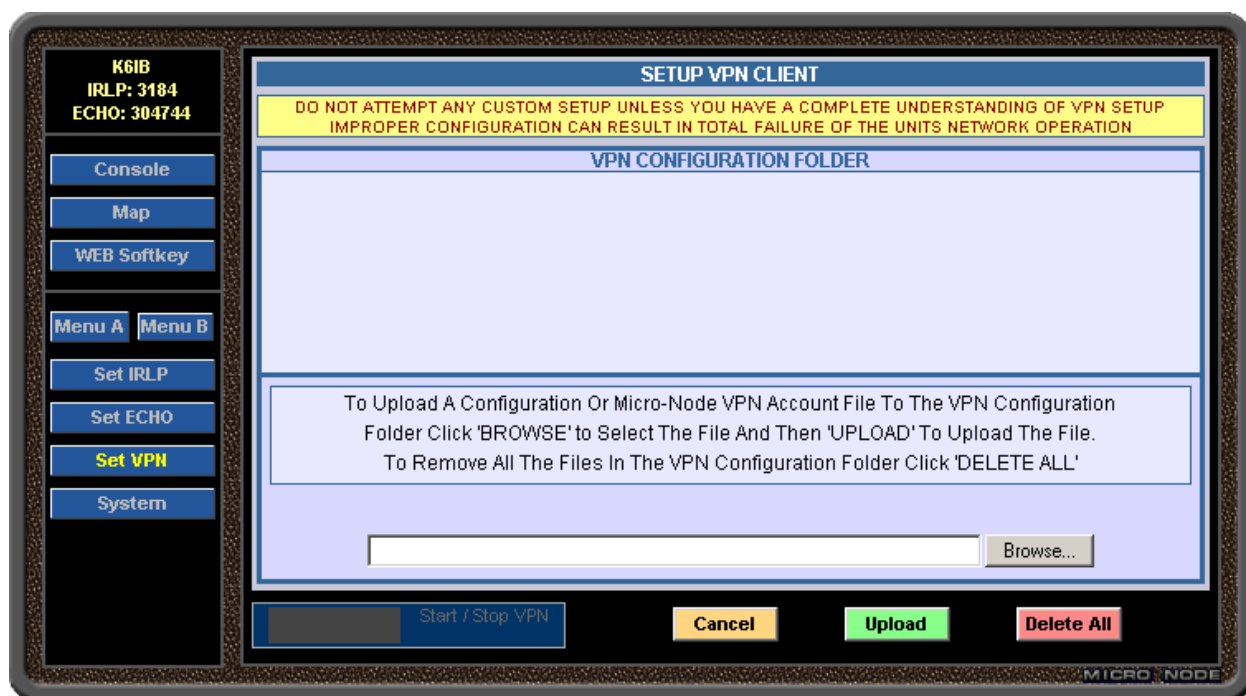
#### **Notes:**

To change the Prefix Code after EchoIRLP is already installed requires a reinstall of EchoIRLP with the new Prefix Code.

It is recommended that you use a Prefix Digit that is not used as the first digit of any other DTMF commands being used on the system. This will prevent other commands from conflicting with calls to EchoLink nodes.

After a Prefix Code is changed, any Favorite Code that is set up to call an EchoLink node will need to be changed to reflect the new Prefix Code.

## 11.0 SETUP VPN CLIENT



### Setup Up VPN Operation

The Set VPN Screen is used to setup and operate the Nano-Node as a VPN client. VPN (Virtual Private Network) operation lets the Nano-Node use a VPN tunnel to connect to a dedicated VPN server over a connection that does not require any port forwarding for IRLP and EchoLink. This allows the Nano-Node to work while using Cellular Wi-Fi Hotspot connections that do not permit port forwarding.

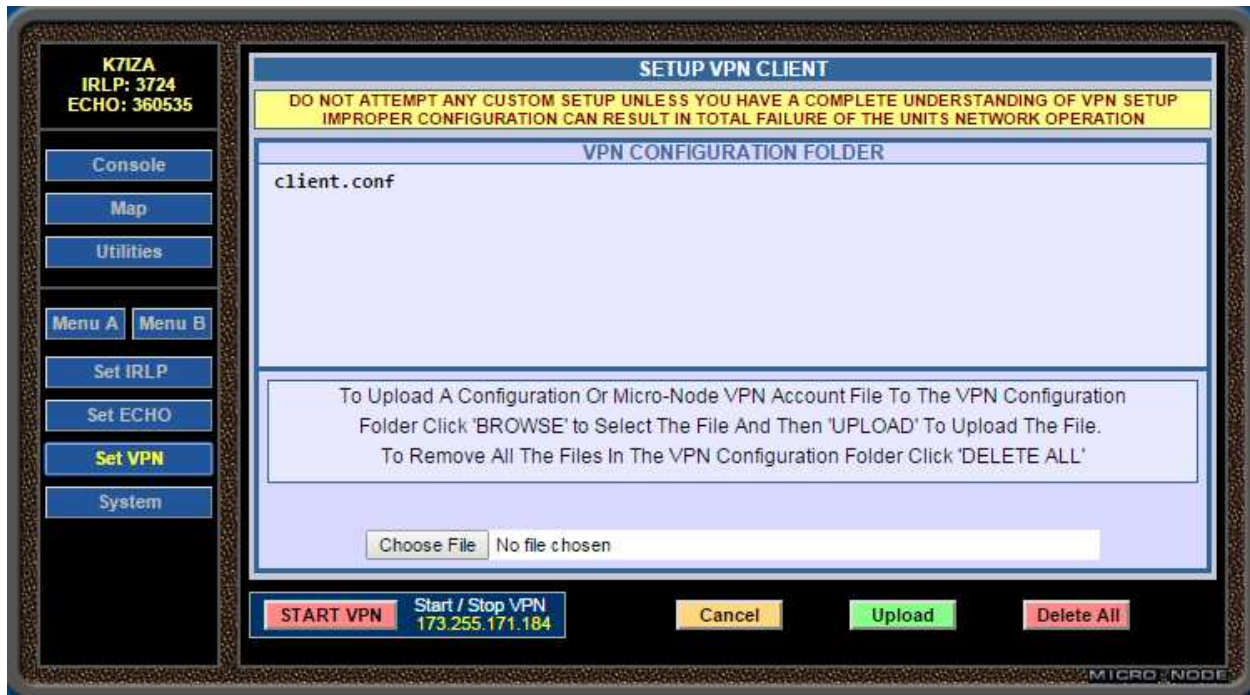
The VPN Client is configured using information contained in the Open-Lite "client.conf" file located in the Nano-Node's VPN CONFIGURATION FOLDER. The "client.conf" file can be uploaded to this folder by selecting it using the **Browse** button and then clicking the **Upload** button to upload the selected file. The file in this folder can be deleted by clicking the **Delete All** button.

When you have successfully upload the required "client.conf" configuration file to the configuration folder a **START\_VPN** button and VPN server IPA will be displayed on the setup screen (see next page).

#### Note:

VPN Operation Requires A Separate Dedicated VPN Server Setup With Port Forwarding And Configured To Match The VPN Client Configuration File Uploaded To The Nano-Node. For more information about recommended VPN service providers please E-Mail: [support@micro-node.com](mailto:support@micro-node.com)





## Starting VPN

To Start VPN operation click the the **START\_VPN** button on the Set VPN Screen. This will bring up a Warning box. To switch to VPN operation click OK in the Warning box. At this point an Establishing VPN Connection Screen will appear. Wait for the Connection Response Screen to be displayed which can take up to a minute. If the connection was established the Connection Response Screen will indicate **VPN UP**. The unit is now operating over the VPN Tunnel and its WAN IPA will be the VPN Servers IPA.

## Stopping VPN



To Stop VPN operation click the the **STOP\_VPN** button on the Set VPN Screen. This will bring up a Warning box. To switch to Normal operation click OK in the Warning box. At this point a Shutting Down VPN Connection Screen will appear. Wait for the Connection Response Screen to be displayed which can take up to a minute. If the connection was closed the Connection Response Screen will indicate **VPN DOWN**. The unit is now operating Normally and its WAN IPA will be your router's IPA.

### Notes:

Starting and Stopping VPN Should ALWAYS Be Done With The Browser Using The Units LAN IPA. Otherwise the connected/shutdown status screens cannot be displayed since the WAN IPA will change during the operation.

The Up or Down state of VPN operation is retained over both Power Down and Linux Reboot operations. If VPN was active when the unit was shutdown it will start up using VPN.



## 12.0 SYSTEM



The System Screen is used to setup various Linux operations. Nano-Node System settings and to execute

### Set Time Zone

To set the units Time Zone click the **SET\_TIME\_ZONE** Button. When the Time Zone screen appears select the Time Zone City from the dropdown text list and click **SET\_ZONE**.

### Restarting IRLP

To Restart the IRLP Program (rc.irlp) click the **RESTART\_IRLP** Button. This will bring up a Wait Screen while the program restarts. Do Not Click Any Browser Buttons while the Wait Screen is being displayed. Wait until the Finished Screen is displayed Before Proceeding With Any Operation.

### Enable SSH

To Enable or Disable the Linux SSH Server use the **DISABLE/ENABLE\_SSH** Button. When the button is Green SSH is Enabled and clicking it will Disable SSH. When the button is Red SSH is Disabled and clicking it will Enable SSH.

### Set Password

To setup or change the User and Password for Protected Access to the ADMIN program enter the new User and Password in the **USER** and **PASSWORD** Text-Boxes. Be aware that Both Of These Are Case Sensitive. After entering the User and Password click the **SET\_PASSWORD** Button. This will bring up a Verify Screen. To set the new User and Password click the **SUBMIT** Button.

**Note:** To Disable Password Protection Leave The USER and PASSWORD Text-Boxes Blank And Click SET PASSWORD.

### **Set Code Key**

To install a purchased option enter the Code Key provided by Micro-Node International in the **CODE KEY** Text-Box and click the **SET CODE KEY** Button.

### **Get Updates**

To Get and Install New Software Updates enter the Micro-Node Update Service URL in the **SERVER** Text-Box. The current URL for this service can be found on the Micro-Node Website (micro-node.com). After entering the Server URL click the **GET\_UPDATES** Button. The unit will connect to the server and display a Response Screen from the server. Follow the instructions on this screen to continue the Update Process.

## 13.0 NODE MONITOR



The Nano-Node Monitor Screen is a display that shows the real-time status of the unit. It is a Monitor Only and has No Control Capability.

Since the monitor has no capability to control anything on the unit it is not behind the ADMIN password protection system. This allows the Monitor to be viewed by anyone while still providing protection to the ADMIN package. It can be easily added to any websites by inserting it as an IFrame in an HTML document on that server.

To access the Monitor Screen point a JavaScript Enabled browser to the URL:  
***[your-ip-address](#)***

## 14.0 LCD TOUCH SCREEN ADMINISTRATOR CONSOLE



'LCD-ADMIN' is Nano-Node's exclusive built-In LCD touch screen based menu package used for Monitoring, Controlling and Configuring the Nano-Node.

The opening screen displays the units assigned Call Sign and IRLP Node Number. It also displays the units EchoLink Number if EchoIRLP has been activated on the unit.

The four buttons located along the bottom of the screen, 'IRLP', 'RADIO', 'AUDIO' and 'SYSTEM' are used to select the various setup and control screens.

## IRLP MENU



The IRLP SCREEN is the main monitor and control screen for the operation of the Nano-Node.

The IRLP Screen's Main Window shows the following information about the status of the Nano-Node. The Top Line displays the nodes current state. If the node is connected it shows the connection type, IRLP or ECHO, and the connected node's Node Number and Call Sign.

**Last\_In**, **Last\_Out** and **Last\_CW** display the Last Call Received, Last Call Made and Last Call Waiting.

To reconnect to any of the Last Connections, touch the yellow node number within that caption button. This only works if the unit is Idle.



**ID Status** Displays the current state of the Automatic ID Program.



**Codec** Displays the Codec used when connected to another node.

**TimeOut** Displays whether the Connection Timer is Enabled or Disabled.  
To Disable or Enable the connection Time-Out Timer, touch the blue timeout button to toggle the Time-Out Timer operation.

**Interval** Displays the length of time the unit has been in its current state.

The Indicators along the bottom of the main window show the state of the nodes various Inputs and Outputs.



**COS** Indicates a valid radio signal is being received.

**PTT** Indicates the transmitter is keyed.

**IDT** Indicates the Automatic ID is transmitting.

**FAN** Indicates the FAN signal on pin 4 of the DB9 ext. radio connector is active.

**AUX** Indicates the AUX signal on pin 5 of the DB9 ext. radio connector is active. .

**DTM** Indicates a valid DTMF tone has been received.

The Buttons to the left of the main window are used to send commands and control various functions on the Nano-Node. A detailed description of these buttons and their functions plus other command control options follows.

### Keypad Menu

**KEYPAD** Touch to open the DTMF keypad , enter the 4 or 5 digit IRLP/ECHOLINK node number you would like connected then touch the **SND** button. Touch the **RGN** button if you want the entered digits to be sent over the air for controlling radios on the other end of the connection.





## Favorites Menu

**FAV**

Touch to open the FAVORITES keypad, The Nano-Node can have up to 30 Favorite Nodes programmed into it. The Favorite Nodes are arranged as six (6) banks of five (5) nodes each. Clicking a Favorite Button will connect the unit to that Favorite's Programmed Node. The **FAV 1-5** Button is used to step between the six Favorite Banks.



## Operator Menu

**OPER**

Touch to open the OPERATOR keypad, IRLP and ECHOLINK system operation can be enabled or disabled by touching and toggling their individual buttons. This only works if the unit is not connected to another node. Operation of the Fan and Aux outputs located on the ext. radio DB9 connector can be controlled by touching and toggling their individual buttons.



## End Call

**END**

Touch to Disconnect the current connection.

## 15.0 RADIO MENU



The RADIO Screen is used for configuring the internal 430-450Mhz radio parameters and selecting whether the node will use the internal or external radio for node operation. A detailed description of these parameters and their functions plus other command control options follows.

### Select Radio Interface



Touch to open the SELECT RADIO dialog box. Select the **INTERNAL** button to configure the node to use the internal radio. select the **EXTERNAL** button to configure the node to use the external radio/repeater wired to the DB9 external radio connector.



## Set Internal Radio Receive Frequency

**RECEIVE FREQUENCY**  
**446.8750 Mhz**

Touch to open the radio RECEIVE FREQUENCY dialog box. Enter the desired receive frequency between 430-450Mhz then touch **ENT** to save the new value or **CAN** to abort. A decimal point is required after the megahertz portion of the frequency.



## Set Internal Radio Transmit Frequency

**TRANSMIT FREQUENCY**  
**446.8750 Mhz**

Touch to open the radio TRANSMIT FRQUENCY dialog box. Enter the desired transmit frequency between 430-450Mhz. then touch the **ENT** to save the new value or **CAN** to abort. A decimal point is required after the megahertz portion of the frequency.



## Set Internal Radio CTCSS Frequency

CTCSS TONE  
100.0 Hz

Touch to open the CTCSS FREQUENCY dialog box. Use the up/down buttons to select the desired frequency and then touch the **ENTER** button.



## Set Internal Radio Squelch Level

SQUELCH  
8

Touch to open the SQUELCH LEVEL dialog box. Use the up/down buttons to select the desired squelch level and then touch the **ENTER** button.





## Set Internal Radio Channel Space



Touch to open the SELECT CH SPACE dialog box. Select the **12.5KHz** OR **25.0KHz** button to configure the internal radio for the proper channel space filtering.





## 16.0 AUDIO MENU



The Audio Screen is used to adjust the various Nano-Node audio settings and activate several audio system test operations.

The **XMIT** Slider adjust the transmit output audio level to the connected radio.

The **RECV** Slider adjust the receive input audio level from the connected radio.

The **ID L** Slider adjust the transmit output audio level of the CW Identification Tones.

The **ID P** Slider adjust the frequency of the CW Identification Tones. The frequency can be set to a value between 400 and 2900 Hz.

### Send CWID Test

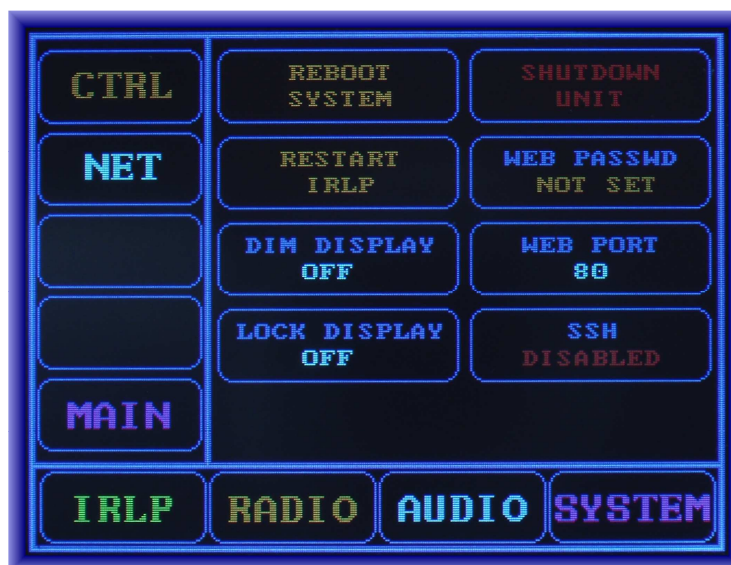
**SEND ID TEST** Touch for an instant CW Identification over air using the current Level and Pitch settings. Levels and pitch cannot be adjusted during this action.

### Send Audio Calibration Test

**1KHz TONE -6.0 Db** Touch to transmit over the air a 10 second 1 kHz tone at a level of -6 dB (50% Modulation). Levels may be adjusted during this action.

**SWEEP TONE -6.0 Db** Touch to transmit over the air a 10 second Tone Sweep at a level of -6 dB (50% Modulation). The sweep frequency starts at 100 Hz and sweeps to 5.1 kHz at a linear rate of 500 Hz per second. During the sweep each LED above the button represents a 500 Hz Increment. Levels may be adjusted during this action.

## 17.0 SYSTEM MENU



The System Screen's Main Window contains buttons for rebooting, shutting down the node's operating system or restarting the IRLP system software. There are also buttons for setting LCD display attributes DIM Display and LOCK Display timers.

### System Reboot



Touch to reboot the operating system. This will bring up a Verify Screen, touch OK to execute the reset or CANCEL to abort.



### System Restart



Touch to restart the IRLP system software. This will bring up a Verify Screen, touch OK to execute the restart or CANCEL to abort.



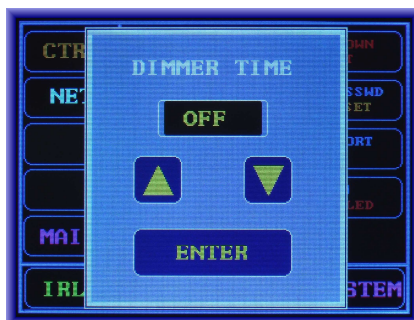
## System Shutdown

**SHUTDOWN UNIT** Touch to safely shutdown the system. This will bring up a Verify Screen, touch OK to execute the shutdown or CANCEL to abort.

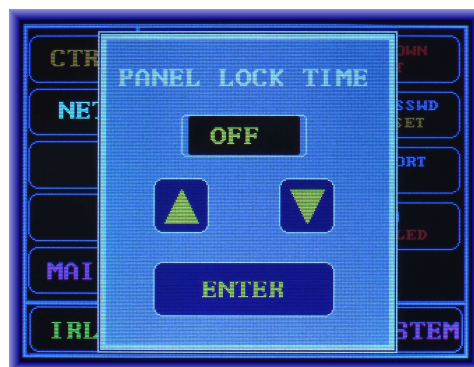


## Setting LCD display attributes

**DIM DISPLAY OFF** Touch to set LCD back light DIM timer, time intervals 15s, 30s, 45s, 60s, 1-10m, 10-60m. Touch the screen to bring display to full brightness.



**LOCK DISPLAY OFF** Touch to set Panel Lock timer, time intervals 15s, 30s, 45s, 60s, 1-10m, 10-60m. To unlock the LCD Touch Screen swipe from the bottom of the screen to the top.



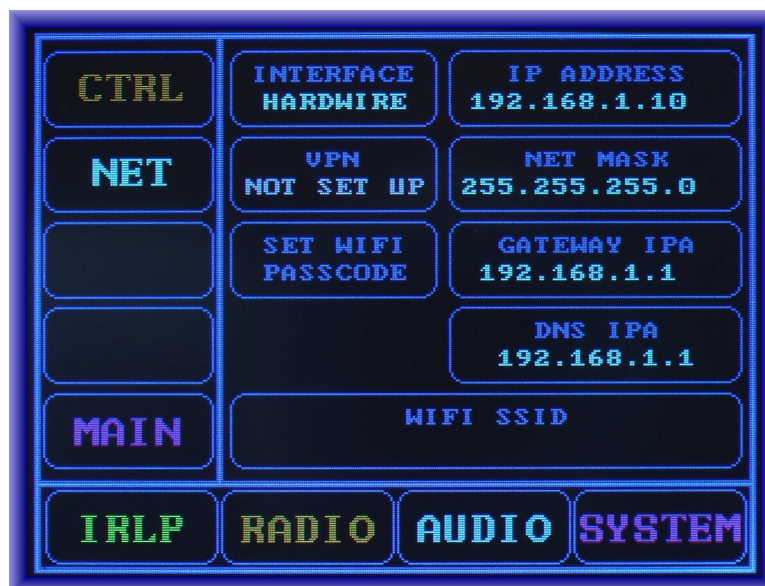
The Buttons to the left of the main window are used to configure Network Parameters and display a splash screen that contains the node's configured Node Numbers, Call Sign and Software Revision Level. A detailed description of these buttons and their functions plus other command control options follows.



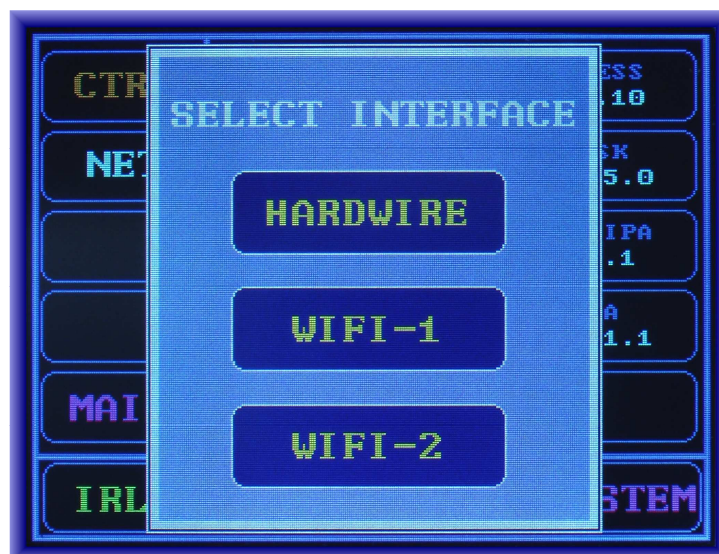
## 18.0 SYSTEM NETWORK



Touch to open the Network configuration screen. From here the individual network parameters and services can be setup.



Touch to open the SELECT INTERFACE dialog box, select the desired preset and setup all network parameters for this preset. Once the 3 preset are configured simply select which preset you want to use.



IP ADDRESS  
192.168.1.10

Touch to enter the NETWORK IP ADDRESS for the node then touch **ENT** to save the new value or **CAN** to abort.



NET MASK  
255.255.255.0

Touch to enter the NETWORK MASK for the node then touch **ENT** to save the new value or **CAN** to abort.





GATEWAY IPA  
192.168.1.1

Touch to enter the NETWORK GATEWAY IPA for the node then touch **ENT** to save the new value or **CAN** to abort.



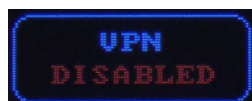
DNS IPA  
192.168.1.1

Touch to enter the NETWORK DNS IPA for the node then touch **ENT** to save the new value or **CAN** to abort.

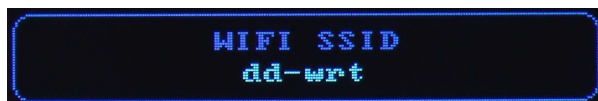




Touch to ENABLE or DISABLE VPN functionality that has been previously configured in SECTION 11.0 (SETUP VPN CLIENT)



Touch if the network preset selected is WiFi 1 or WiFi 2 to set the WPA or WPA2 PASSCODE for the router or hotspot you are connecting to.



Touch if the network preset selected is WiFi 1 or WiFi 2 to set the SSID name for the router or hotspot you are connecting to.



## 19.0 FORWARDING IRLP PORTS THROUGH A ROUTER

As with any other IRLP node, if your Nano-Node is behind a router, you have to forward some TCP and UDP ports to the node, or put the node into the DMZ of the router.

The IP address of your node should have been set to a local static address in Section 18 "SYSTEM NETWORK" above. You will need to forward the following ports through your router to the IP address of the node:

15425 - 15427 TCP

2074 to 2093 UDP

If you want to be able to access the remote web administrator console from outside your local network, you will also need to forward port:

80 TCP

If you are using Echolink (EchoIRLP) on the embedded node, you will also need to forward:

5198 and 5199 UDP

Alternately, if your router has a "DMZ" feature, you can put the IP address of the Nano-Node into the DMZ, and all ports will be forwarded to the node.

Note:

If you plan to configured a VPN on your node for mobile operation no port forwarding will be necessary as long as the VPN is enabled. See section 21 " NANO-NODE VPN Setup Procedure" below for setting up a VPN service.

## 20.0 NANO-NODE / IPHONE HOTSPOT SETUP PROCEDURE

This setup procedure is for configuring an iPhone as a network hotspot to provide internet connectivity to your Nano-Node using the wireless network option.

### Step 1 - Setting up a VPN account

A VPN (Virtual Private Network) provider will be required to allow the necessary ports for IRLP and Echolink to be forwarded to the node. Cellular 4g providers (Verizon, AT&T, Tmobile and Sprint) do not allow port forwarding capabilities on their networks, hence the need for a VPN. We recommend using [www.strongvpn.com](http://www.strongvpn.com) "OpenVPN" Service. Section 21 "Nano-Node VPN Setup Procedure" below describes how to purchase a VPN subscription from StrongVPN and upload the provided configuration file to the node and enable it.

### Step 2 - Configuring the wireless network settings of the Nano-Node

The network parameters (IPA, SSID and Password) of the iPhone hotspot need to be entered into one of the Nano-Node WiFi network configuration menu's. The Nano-Node user's manual (see section 18 SYSTEM NETWORK) describes how to setup wireless networking. Use the following network parameter to configure the WiFi 1 or WiFi 2 network interface.

IP Address:	172.20.10.5
Net Mask:	255.255.255.240
Gateway IPA:	172.20.10.1
DNS IPA:	8.8.8.8

WiFi SSID: (This is the name of your iPhone)

To find the name of your iPhone go to " SETTINGS/GENERAL/ABOUT" on your phone.

## 21.0 NANO-NODE VPN SETUP PROCEDURE

### Step 1 - Purchase a VPN subscription

Go to <https://intranet.strongvpn.cc/services/strongvpn/> , In the lower right corner of that webpage click on the "Online: Click here to chat" window and wait for a response from the customer service agent. When they respond send the following text "I would like to sign up for the Micro-Node version of OpenVPN on the old server". They should respond with directions for creating your new VPN account. At this point, you will need to decide whether you want a monthly or yearly account subscription for the OPENVPN account and enter your credit card information. Once the account is created then go ahead and log into your account.

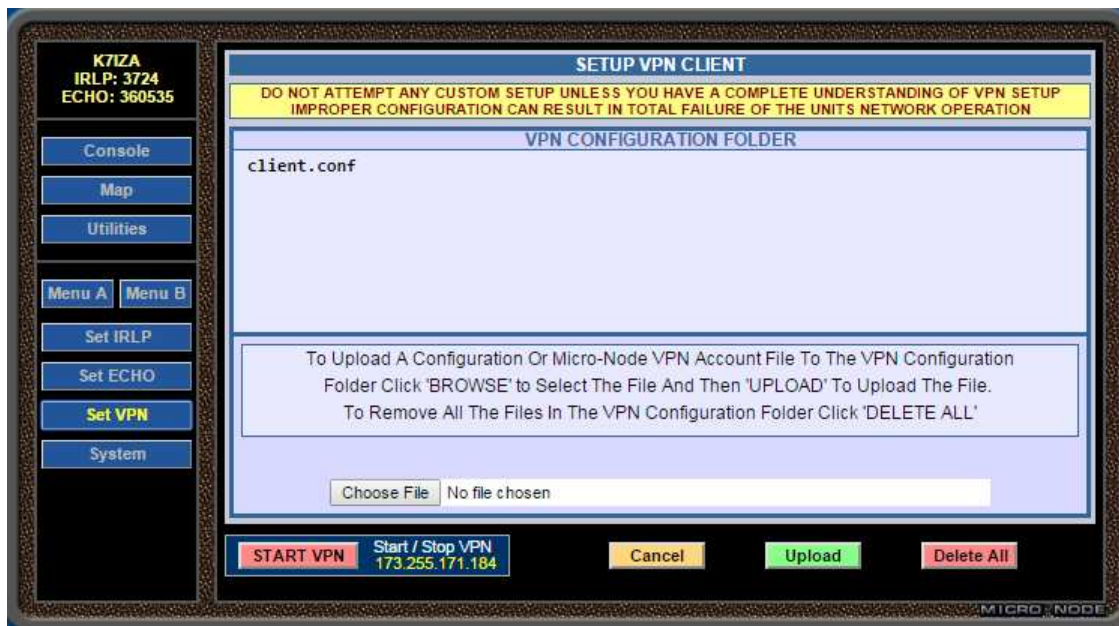
### Step 2 - Download and rename VPN configuration file

Once you have successfully registered and logged into your account go to the customer area and click the "Manage my accounts" button. Then click "Get OpenVPN config file" scroll down to the "Manual Setup - All other devices" section under "Computer setup" and click the "OpenVPN config file" button. This will download your configuration file to your computer. Once downloaded, you will need to rename the OpenVPN configuration file to "client.conf".

### Step 3 - Upload the configuration file to the Nano-Node

You now need to upload the "client.conf" file to your Nano-Node using the web console "Set VPN" page under "MENU B". On the Set VPN page click the "CHOOSE FILE" button at the bottom of the page and browse to the location of the client.conf file on your computer and double click on it. After you have chosen the client.conf file, click the green "UPLOAD" button at the bottom of the page. After successfully uploading the client.conf file it will appear in the upper window of the SET VPN CLIENT page. For more information see section (11.0 "SETUP VPN CLIENT) of the user's manual.





## Step 4 - Enable VPN

At this point you are now ready to enable the use of VPN on your Nano-Node. Go to the LCD Touch screen of the Nano-Node and touch the "SYSTEM" menu button at the bottom right of the screen. Now touch the "NET" menu button at the top left of the screen. In this menu there is a VPN button that indicates 1 of 3 modes (NOT SET UP, **DISABLED** or **ENABLED**) for the VPN. Pressing the VPN button will toggle it between modes.

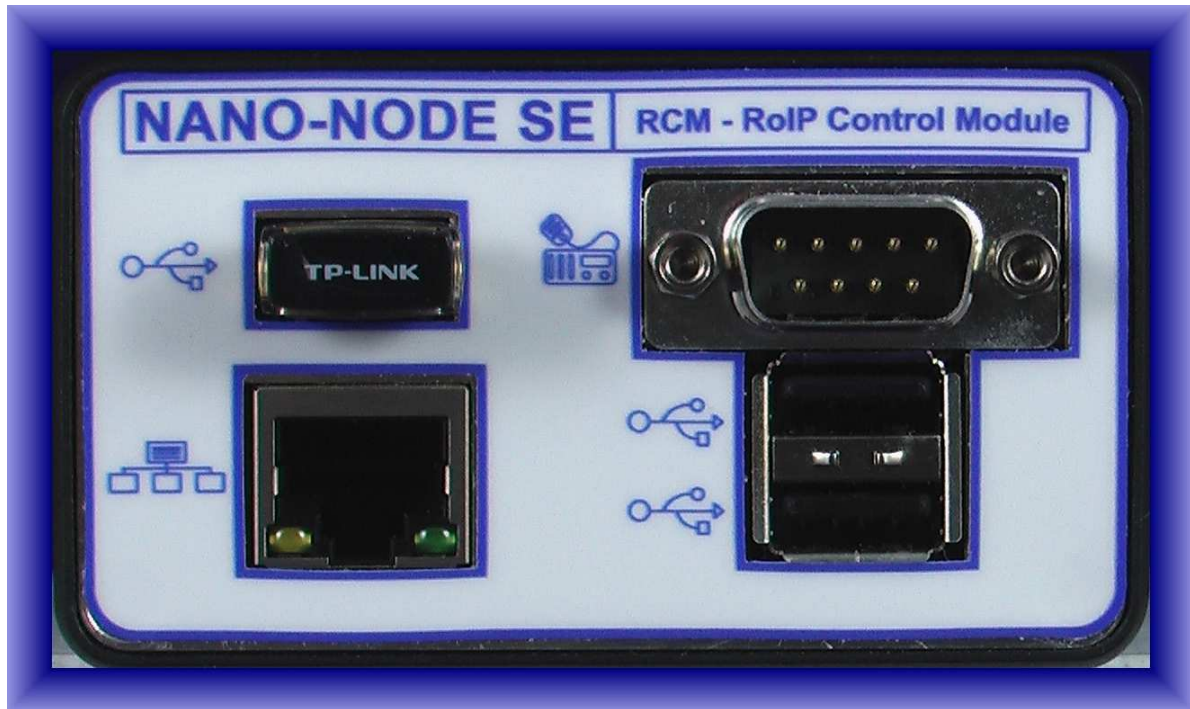
The mode you want is **ENABLED**.



## Step 5 - Reboot Nano-Node

Reboot the Nano-Node, touch the "SYSTEM" button and then touch the "REBOOT SYSTEM" button. After the reboot completes the Nano-Node will be using VPN for WAN Connections.

## 22.0 EXTERNAL CONNECTIONS

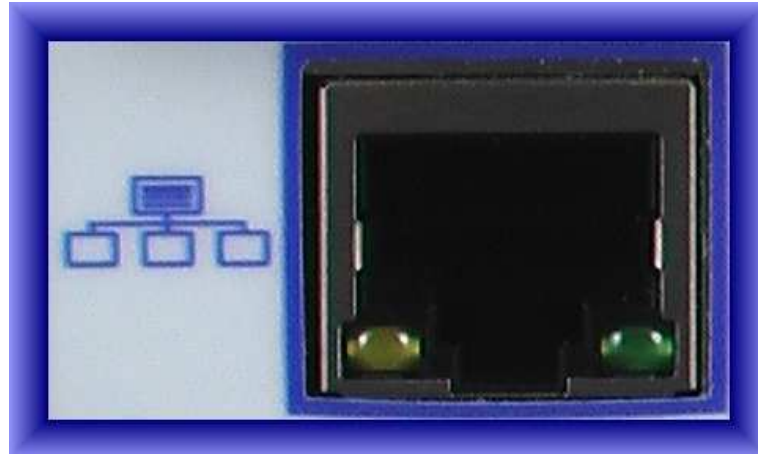


### External Radio / Repeater Connection



- Pin 1 - Transmit Audio to transmitter (AC Coupled)
- Pin 2 - Transmit PTT Output (Active Low Open Collector 200ma max)
- Pin 3 - ID PTT Output (Active Low Open Collector 200ma max)
- Pin 4 - FAN Output (Active Low Open Collector 200ma max)
- Pin 5 - AUX Output (Active Low Open Collector 200ma max)
- Pin 6 - Power / Signal Ground
- Pin 7 - CTCSS Input (Active HI or LO Programmable 14Vdc max)
- Pin 8 - Receive Audio from receiver (AC Coupled)
- Pin 9 - Auxiliary Power Input 7-18Vdc (400ma Min)

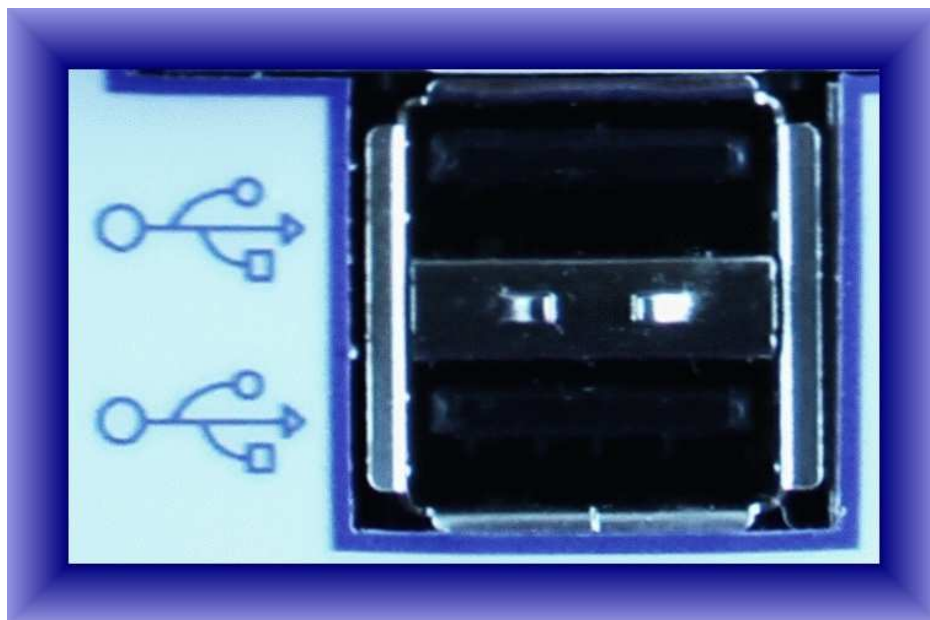
## CAT-5 Network Ethernet Connection



## USB Optional WiFi Radio Connection



## USB Expansion Port Connections (Optional GPS Receiver)



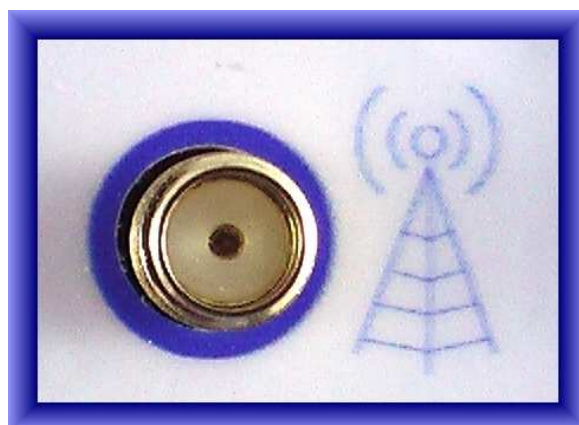




Main Power Connection 7-18VDC (400ma)



Internal Radio Antenna Connection



# **ECHO-IRLP *NANO-NODE SE***

## **MICRO-NODE INTERNATIONAL**



**E-mail: [support@micro-node.com](mailto:support@micro-node.com) Phone Support: 702-528-4700**

**Website: [www.micro-node.com](http://www.micro-node.com)**

**© 2016 by Micro-Node International**

