



### ICE-600/ FDH-600 Series VoIP Intercom Station

#### Table of Contents

<b>1.</b>	<b>Intent &amp; Scope</b>	<b>3</b>
<b>2.</b>	<b>Description</b>	<b>3</b>
<b>3.</b>	<b>Ethernet Connection</b>	<b>4</b>
<b>4.</b>	<b>Enhanced Option Set Connections</b>	<b>4</b>
<b>5.</b>	<b>Configuring a ICE-600/ FDH-600 with the Administrator Software</b>	<b>6</b>
<b>6.</b>	<b>Determining the IP Address of ICE-600/ FDH-600 Stations</b>	<b>9</b>
6.1	Determining the IP Address Using the Station Voice Synthesizer	9
6.2	Determining the IP Address Using the VOIP Device Manager	10
6.3	Resetting the IP Address Using the Factory Reset Switch	10
<b>7.</b>	<b>Configuring the ICE-600/ FDH-600</b>	<b>10</b>
7.1	Using the MicroComm Setup Wizard	11
7.2	Setting the ICE-600/ FDH-600 Operating Parameters	18
<b>8.</b>	<b>Using the DXL VOIP Device Manager to Configure Multiple Stations</b>	<b>29</b>



## 1. Intent & Scope

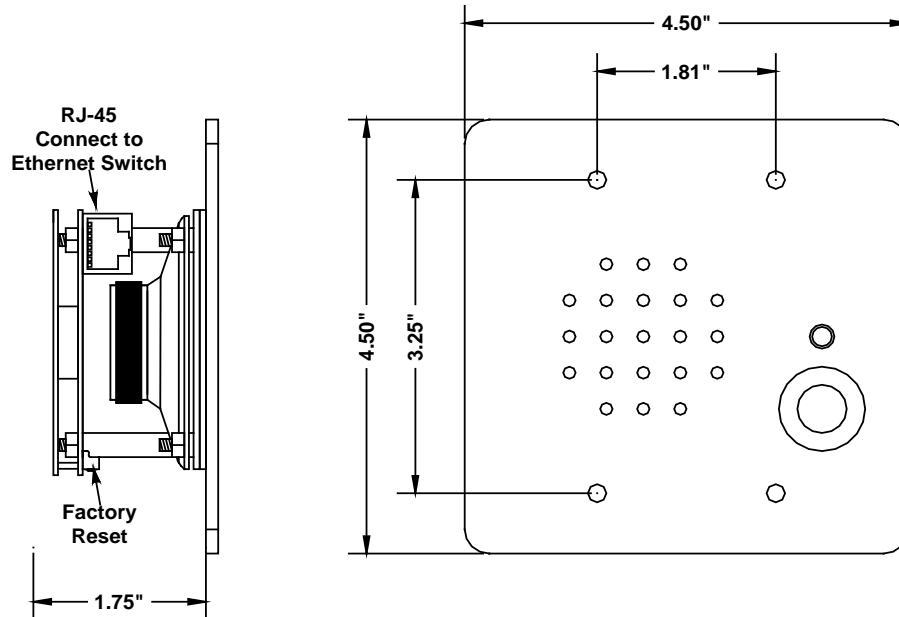
This document describes the installation and setup procedures for the DXL ICE-600 and FDH-600 Series of VoIP Intercom Stations. These include the ICE-620 2-gang, ICE-630 3-gang intercom stations, ICE-690 Custom VoIP stations, as well as the FDH-620 system. In the setup procedures a VoIP ICE-620, ICE-630 or ICE-690 station will be referred to as an ICE-600 intercom station

## 2. Description

The ICE-600/ FDH-699 is a half-duplex, Voice over Internet Protocol (VoIP) intercom station. It is suitable for use in high security areas and is designed for superb audio clarity in reverberant acoustic environments. The station implements the industry standard Session Initiation Protocol (SIP). The ICE-600/ FDH-600 connects to an exchange via the inter-exchange Ethernet network.

The station consists of an integral loudspeaker/microphone, up to up to two faceplate mounted switches, an optional status indicator LED. An enhanced version has 2 switch inputs, a SPST status output and a line-level output.

The station can be line powered using Power over Ethernet (PoE) compliant switch or with a separate external power supply in the enhanced version. The ICE-620/ FDH-620 mounts in a standard two-gang electrical box while the ICE-630 mounts in a standard three-gang electrical box.



**Figure 1: ICE-620/ FDH-600**

The ICE-600/ FDH-600 has a single RJ-45 connector that needs to be connected to a PoE Ethernet switch

### 3. Ethernet Connection

An RJ-45 connector is used to connect the ICE-600/ FDH-600 to an Ethernet switch which in turn is connected to the DXL Ethernet network. The RJ-45 includes both the network and power connections for the ICE and has the capability to accept power from either an endspan or midspan device.

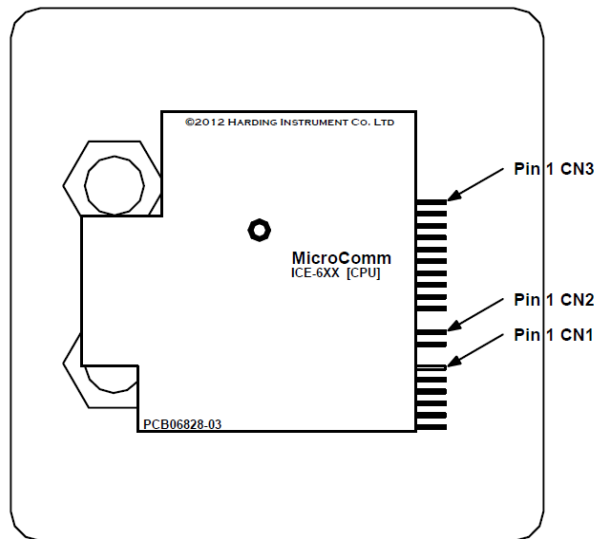
RJ-45 Pins	Function
1	Tx+
2	Tx-
3	Rx+
4	48 Vdc Source
5	48 Vdc Source
6	Rx-
7	48 Vdc Return
8	48 Vdc Return

**Table 1: Ethernet Network & PoE**

### 4. Enhanced Option Set Connections

ICE-600/ FDH-600 series ordered with the enhanced option set will have two MTA connectors (a 6 pin and a 2 pin connector) in addition to the RJ-45 Ethernet connector.

A back view of the 2-gang intercom statopm showing the two headers is shown in the following diagram.



**Figure 2: Enhanced ICE-600/ FDH-600 showing CN1, CN2 and CN3**

The enhanced version 6-pin header (CN1) provides for two additional switch inputs and a contact closure for a status output. CN1 and CN2 are located on the Power board (closest to the faceplate), and that CN3 is located on the CPU board (farthest from the faceplate).

Pin	Function
1	Relay Output (+)
2	Relay Output (-)
3	Switch 3 Input (+)
4	Switch 3 Output (-) (GND)
5	Switch 4 Input (+)
6	Switch 4 Output (-) (GND)

**Table 3: Enhanced Options Pin Assignment for CN1 on Power Board (closest to faceplate)**

The Auxiliary Power is supplied via the 2-pin header (CN2)

Pin	Function
1	Aux Power (+)
2	Aux Power (-) (GND)

**Table 4: Auxiliary Power Pin Assignments for CN2 on Power Board (closest to faceplate)**

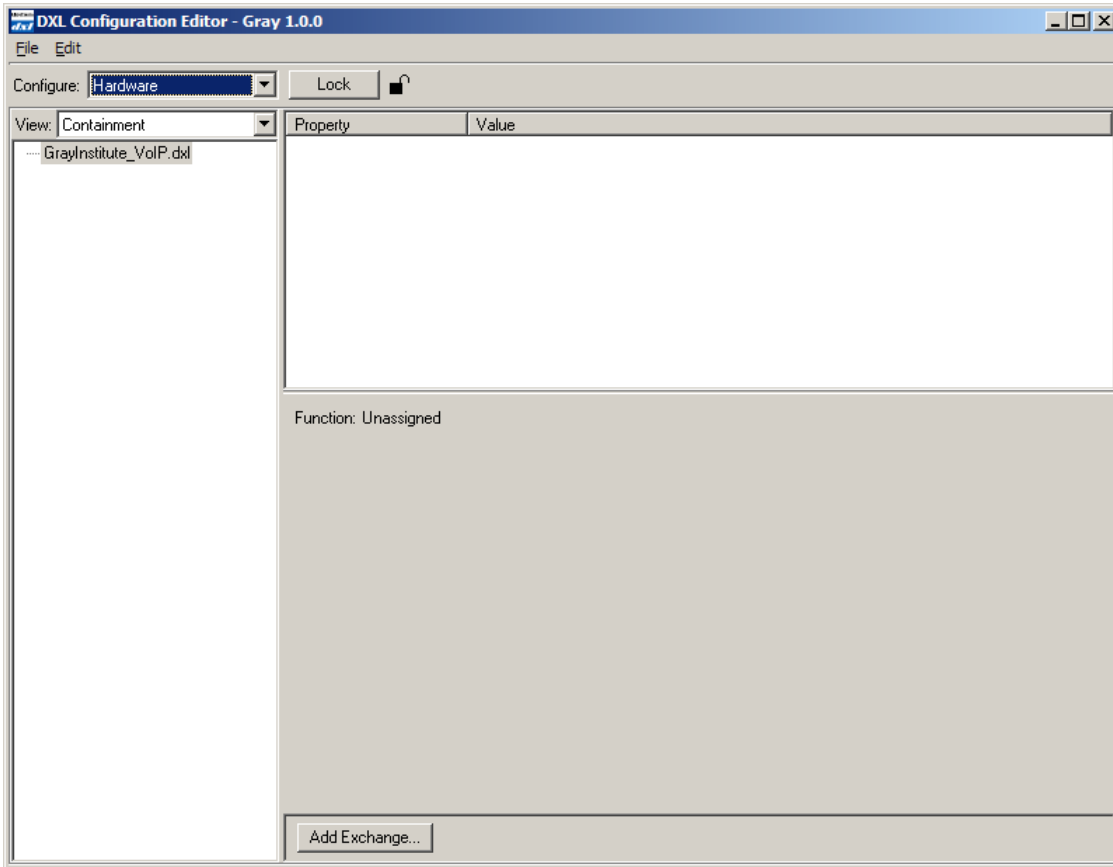
The line level output is available on pins 1 and 2 of (CN3)

Pin	Function
1	Line Output (-)
2	Line Output (+)
3	Hook Switch (-)
4	Hook Switch (+)
5	Handset Speaker (-)
6	Handset Speaker (+)
7	Handset PPT (-)
8	Handset PPT (+)
9	Handset Mic (-)
10	Handet Mic (+)

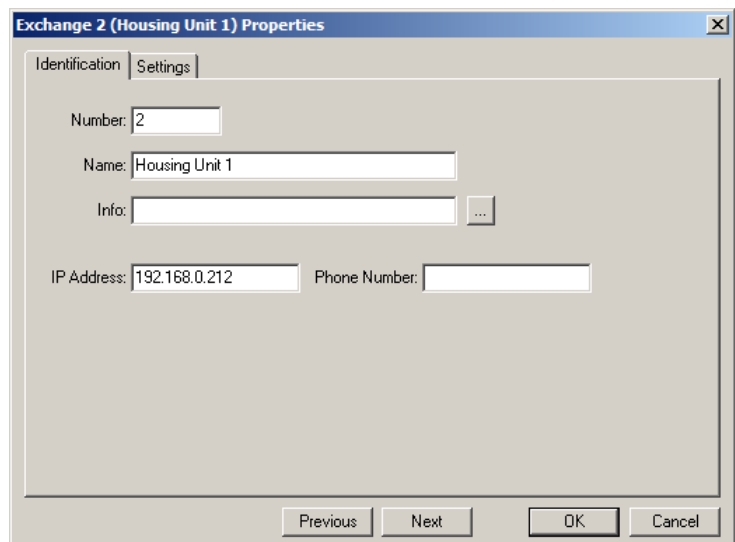
**Table 5: Line Out/ Handset Pin Assignment for CN3 on CPU Board (farthest from faceplate)**

## 5. Configuring a ICE-600/ FDH-600 with the Administrator Software

The Administrator Software is used to create a configuration where a particular VoIP port must be assigned to each VoIP ICE-600/ FDH-600 intercom station. The first step in creating a configuration is to create all the Exchanges in the system. The following **DXL Configuration Editor** screen allows you to add an exchange to the configuration with the **Add Exchange...** button.

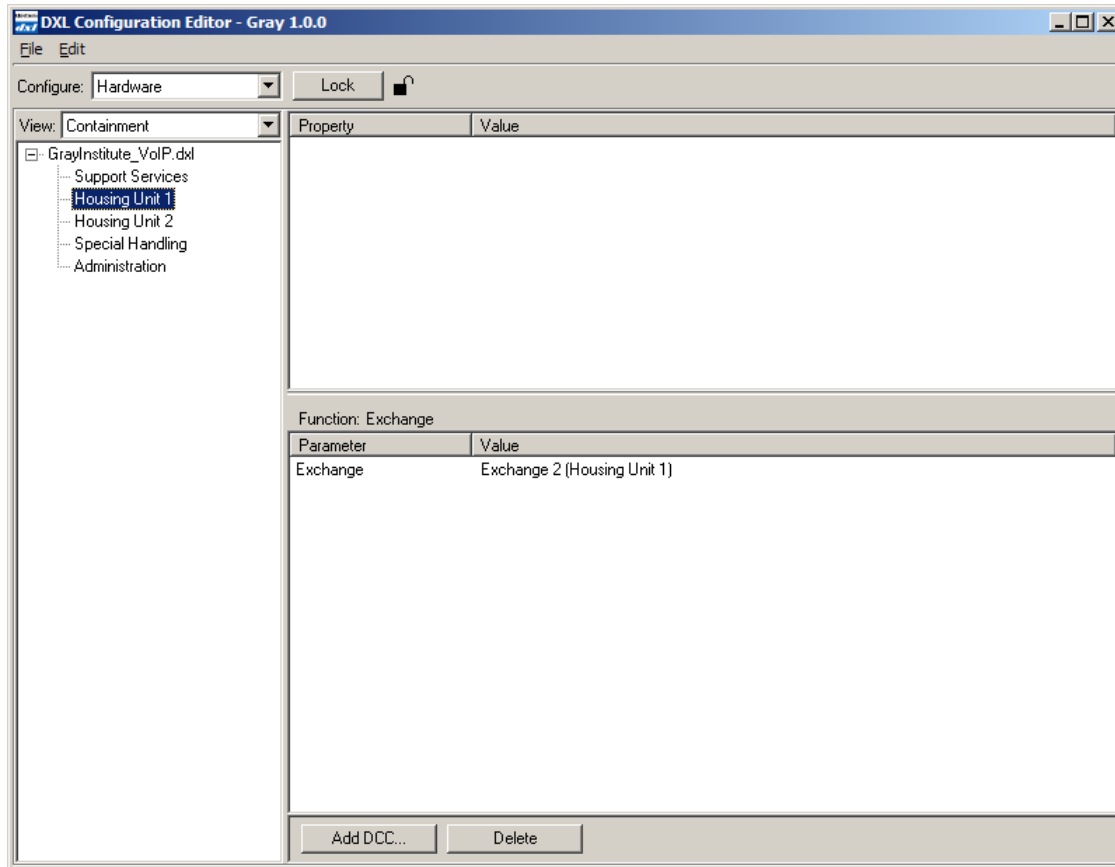


Click on the **Add Exchange...** button and the **Exchange Properties** text box with two tabs will pop up. In the **Identification** tab you need to type in a **Number:** for the exchange, the **Name:** of the exchange and assign a unique **IP Address:** to the exchange. Remember the IP address you set to the exchanges, you will need this later when configuring the intercom stations.

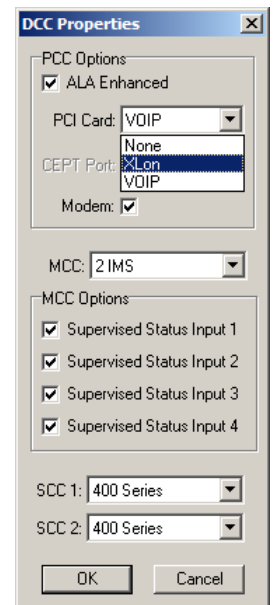


Once all the exchanges have been created each exchange requires a DCC. After the DCC has been configured, DCEs, TBEs and PZEs can be added to the exchange as required.

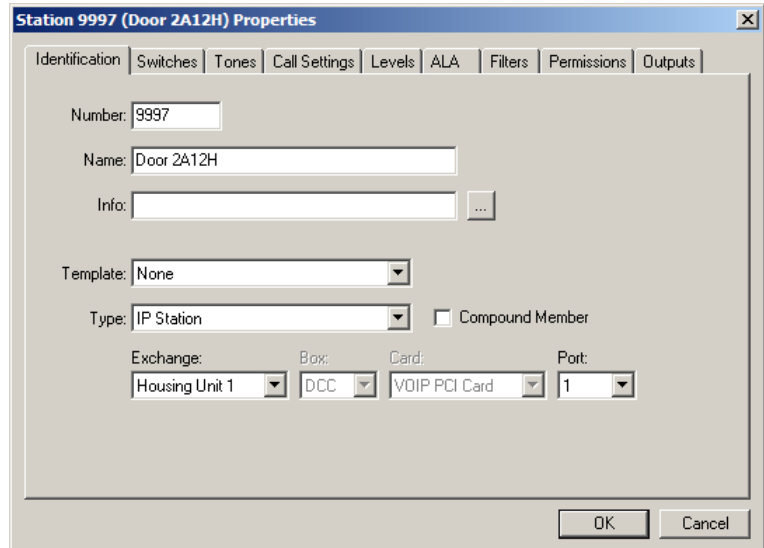
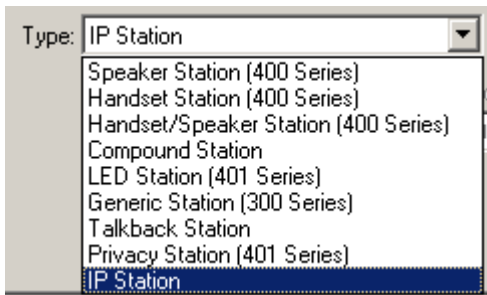
Using the pull-down menu and setting the **Configure:** entry to **Hardware** in the **DXL Configuration Editor** and selecting one of the Exchanges you can now add a DCC to the exchange.



Click on the **Add DCC...** button to bring up a **DCC Properties** text box as shown on the right. Use the check boxes and pull-down menus to configure the DCC. In this example you are going to use VoIP intercom stations so the **PCI Card:** should be set to **VOIP**. Once you select **VOIP** the **CEPT Port** entry will be dimmed and cannot be selected. When the parameters of the DCC have been set click on the **OK** button and return to the **DXL Configuration Editor**.

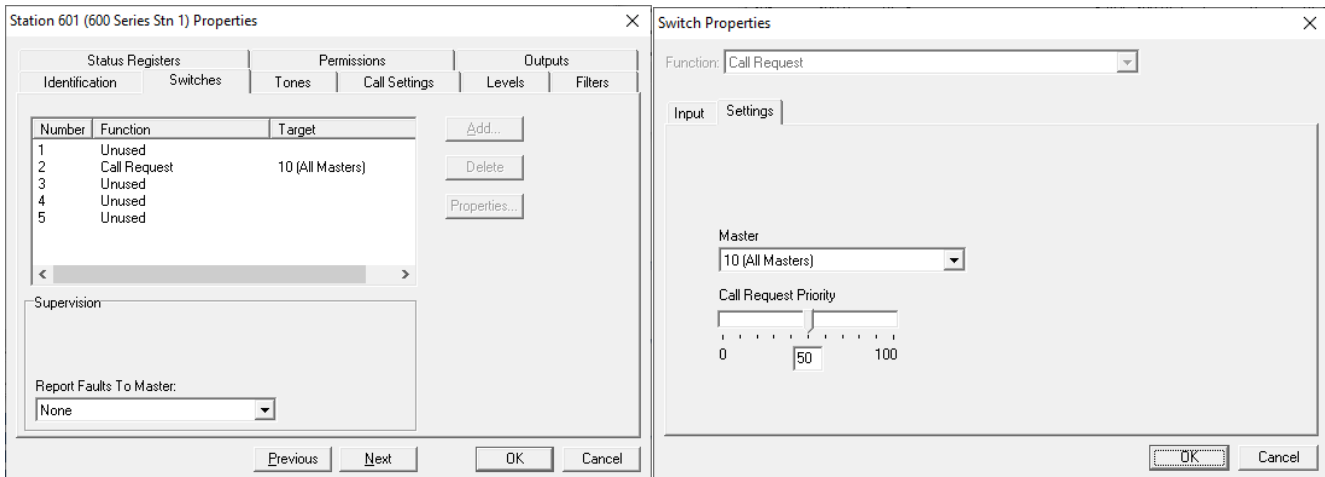


To add an ICE-600/ FDH-600 VoIP intercom station set the **Configure:** entry of the **DXL Configuration Editor** to **Stations** then click on the **Add...** button to bring up a **Station Properties** dialog box. In the **Identification** tab you need to assign a **Number:** to the intercom station, a **Name:** for the intercom station and use the pull down menu to select the **Type:** of intercom station. In this case we need to specify that it is an **IP Station**.



You must specify the **Exchange:** associated with this station and assign a unique port number for the IP Station using the **Port** pull-down menu. By default the next available port will be displayed. In the case of stations, port numbers are assigned in groups of ten with no limits on the number of stations that can be associated with a particular exchange.

To configure the station switches, you would go to the **Exchange** tab and configure the switches used by this station as follows. Double click the switch and assign the function and required parameters on the resulting switch properties screen.





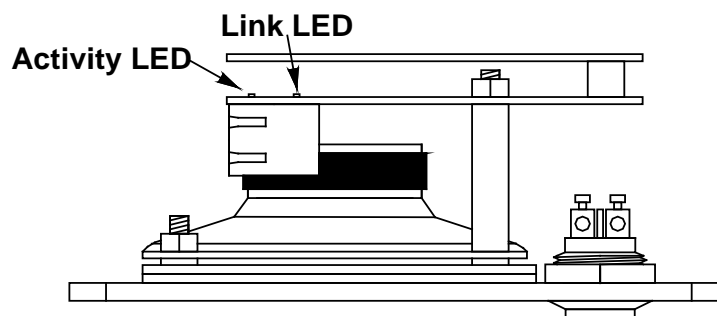
Switch	Function
1	Top faceplate switch on two button station
2	Bottom faceplate switch, the only switch on one button station or bottom button on a two button station
3	Enhanced option only
4	Enhanced option only
5	Hook switch (enhanced option only, FDH-600 handset station) ▲

**Table 6: Switch Functions**

## 6. Determining the IP Address of ICE-600/ FDH-600 Stations

Every device connected to the inter-network Ethernet network in a DXL system must have a unique IP address. Since the ICE-600/ FDH-600 does not have any switches or keypad on it to set its address, it has to initially be given a temporary address from your network by using a DHCP server (Dynamic Host Configuration Protocol). In order to configure the stations you will need to have a computer or device (such as a router) that can assign DHCP addresses. **This is used for initial configuration only.** After the stations have been configured, they will use Static IP addresses, and DHCP will no longer be required.

After you have set up a computer or device which acts as a DHCP server, connect up the Ethernet port of the ICE-600/ FDH-600 to the network switch that the DHCP server is connected to. The network switch should assign an IP address to the ICE-600/ FDH-600. Once the ICE-600/ FDH-600 Link LED (see Figure 2) is on solid it indicates that the station is connected to the Ethernet network.



**Figure 2: Activity and Link LEDs**

You can determine the address of an ICE-600/ FDH-600 in one of two methods.

### 6.1 Determining the IP Address Using the Station Voice Synthesizer

The first method is to go to the intercom station and quickly press and release the factory reset switch located along the edge of the bottom printed circuit board of the station (see Figure 1). Using a voice synthesizer, the ICE-600/ FDH-600 should speak the IP address that was assigned to it by the DHCP server. Write this address down for use in the next step.

## ICE-600/ FDH-600 Series VoIP Intercom Station

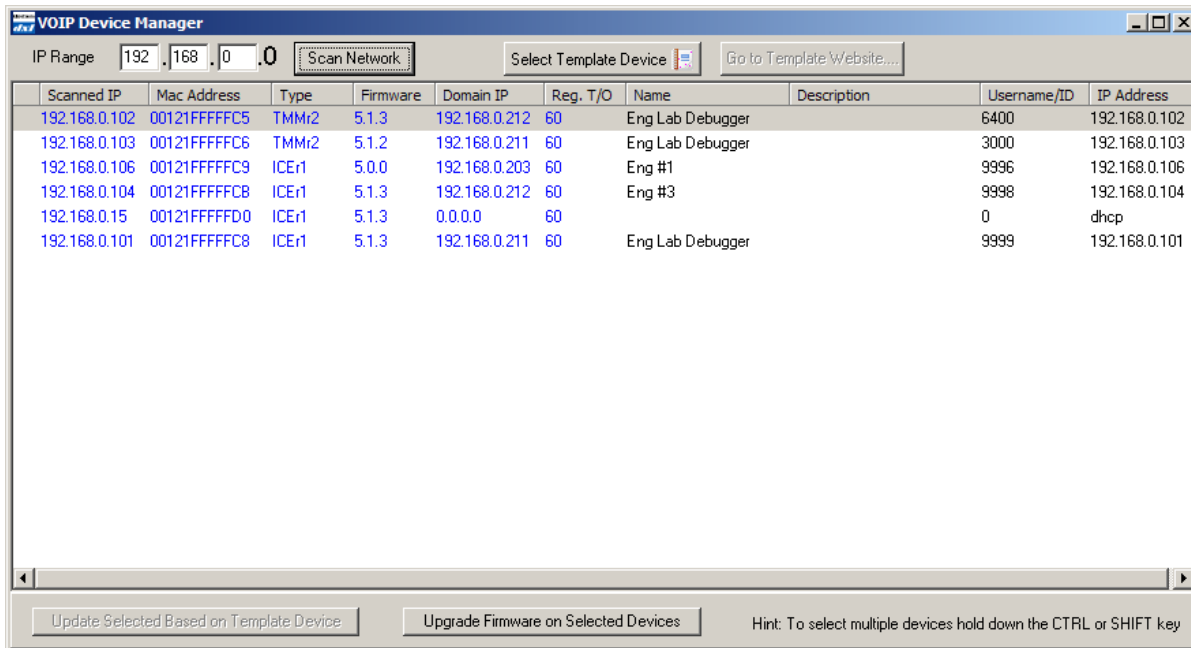
If the ICE-600/ FDH-600 speaks a 12 digit Ethernet MAC address this means that the station has not received a DHCP address, indicating that there is probably no DHCP server on the network.

### 6.2 Determining the IP Address Using the VOIP Device Manager

You can also configure and determine the IP addresses of ICE-600/ FDH-600 stations using the DXL Administrator VOIP Device Manager utility. This is available in the DXL Administrator starting in version 1.5.0b2.

First, open the DXL Administrator and open a project file.

Go into the Diagnostics menu, and then use the menus “View”, “VOIP Device Manager”.



Select the IP range that your DHCP server assigns addresses in and click the “Scan Network” button. The VOIP Device Manager will scan your network looking for DXL VOIP devices and display a list of available TMM IP masters and ICE intercom stations. ICE-600 stations will have a Type starting with “ICE”. The left column “Scanned IP” will show you the IP addresses of all recognized devices.

### 6.3 Resetting the IP Address Using the Factory Reset Switch

The factory reset switch located along the edge of the bottom circuit board of the station (see Figure 1) can be used to reset the station to its original factory set conditions. The switch must be depressed at the same time the Ethernet cable is plugged in.

## 7. Configuring the ICE-600/ FDH-600

Once the IP address of the ICE-600/ FDH-600 has been determined and connected to an Ethernet network, a PC on the same network can access the ICE-600/ FDH-600 and use a web browser to set the remaining parameters necessary to make the ICE-600/ FDH-600 work in a DXL system.

The first step is to hook up the Ethernet port on the station to a network switch. Once the station has reset and the Link LED is flashing red, you can bring up a web browser from a PC on the same network (that is assigned an IP address within the same network mask as the ICE-600/ FDH-600).

In the address bar, type "<http://<address of station>>". For example, if the station is 192.168.0.15, type "<http://192.168.0.15>".

Alternatively, you can double-click on a station using the VOIP Device Manager utility after you have scanned the network for DXL VOIP devices, which will bring up your web browser at that station's settings page.

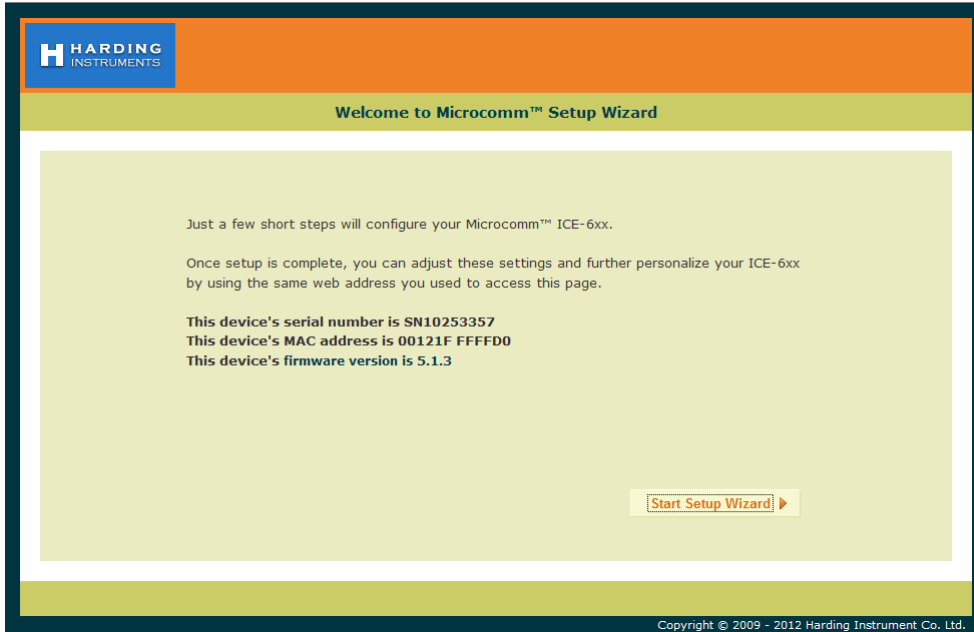
In either case, this will bring up a MicroComm DXL station setup page in your web browser.

If this is not the first time that the web browser has been used to configure the ICE-600/ FDH-600 after a factory reset, the ICE-600/ FDH-600 will skip the MicroComm Setup Wizard screens and go directly to the web browser menus. The user will have to sign in as the administrator (using the password assigned during initial configuration) to make changes to these settings. If this is the first setup after a factory reset then the user will have to enter some information before being allowed to go directly to the web browser menus. The following section describes the MicroComm Setup Wizard screens and how to configure them. The section after that describes the settings to make in the web browser menus.

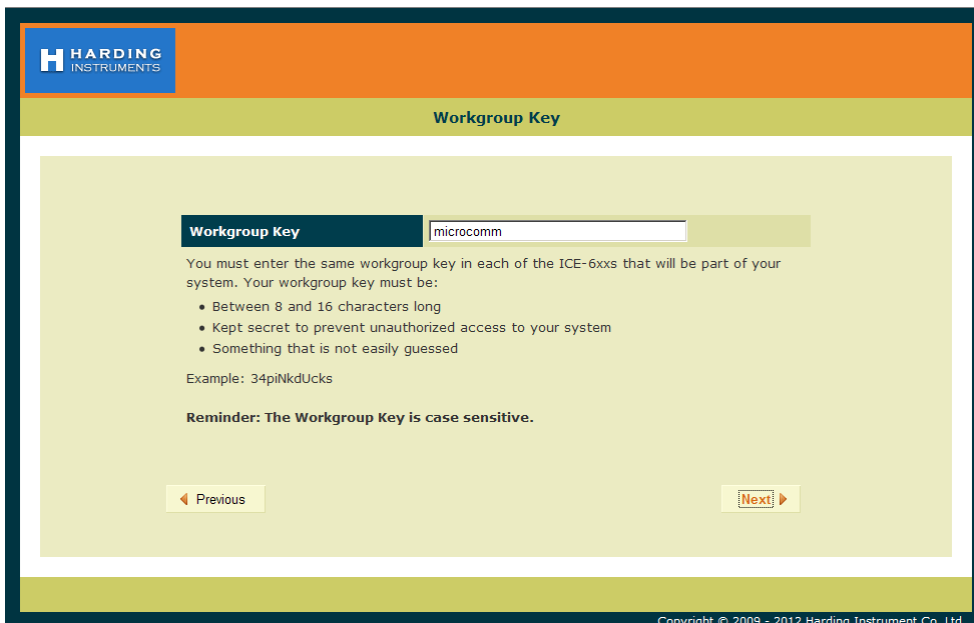
### 7.1 Using the MicroComm Setup Wizard

If this is the first time that the ICE-600/ FDH-600 has been configured with a web browser, the following screen will come up. If this screen is not shown, then likely the ICE-600/ FDH-600 was previously configured, in which case you can skip to the next section.

Click the "**Start Setup Wizard**" button to continue.



On the first page, assign a **Workgroup Key**. This key can be any value you choose, but the same key should be entered on every IP station in the MicroComm system. In this example, “microcomm” is used for the **Workgroup Key** for this system. Once this is entered, click “**Next**” to continue. This value is not normally used when the intercom station is used with a DXL intercom system.



Next, enter the **Extension**

**Name** and **Extension Description**. Enter a short name describing this station in the **Extension name** setting. In this case, “ICE-600/ FDH-600” is used. Enter a long description for this station as **Extension Description** (or leave it blank). These descriptions are not normally used when intercom station is used with a DXL intercom system and are for reference purposes only. Click the “Next” button to continue.

The screenshot shows the 'Extension Name' configuration page. At the top left is the 'HARDING INSTRUMENTS' logo. The page title is 'Extension Name'. Below the title is a form with two main sections. The first section is 'Extension Name' with a text input field containing 'Door 2A12H'. Below this input is a paragraph: 'Enter the name of this extension. This should indicate the location of this ICE-6xx. This will show on the display when intercom calls are made.' Underneath is a list of examples: 'Jane Smith', 'Larry Jones', 'Shipping', and 'Lobby'. The second section is 'Extension Description' with a text input field containing 'North Entry' and a '+ Optional' label. Below this input is a paragraph: 'This is an optional field where you may enter a short comment about the extension such as its location, serial number, or any other piece of information you wish to note.' At the bottom of the form are two buttons: 'Previous' and 'Next'. The footer of the page reads 'Copyright © 2009 - 2012 Harding Instrument Co. Ltd.'

Next, enter the **Extension Number** for this ICE-600/ FDH-600. This extension number must correspond to the IP station number configured in the DXL Administrator for this master. There can be only one IP station in the system that has this extension number. In this example, “200” was used as the ID number of the station in the DXL Administrator, so this must be entered as the **Extension Number** of this ICE-600/ FDH-600. Click the “Next” button to continue once this has been entered.

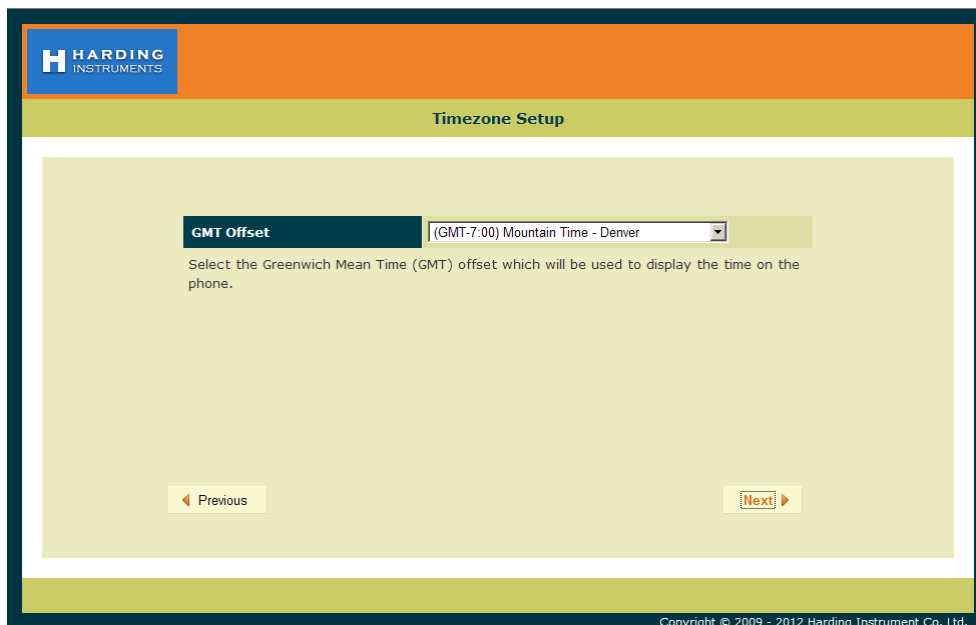
The screenshot shows the 'Extension Number' configuration page. At the top left is the 'HARDING INSTRUMENTS' logo. The page title is 'Extension Number'. Below the title is a form with one main section: 'Extension Number' with a text input field containing '9997'. Below this input is a paragraph: 'Enter the extension number of this device. This number should be unique; no other extension in your system should have the same number.' At the bottom of the form are two buttons: 'Previous' and 'Next'. The footer of the page reads 'Copyright © 2009 - 2012 Harding Instrument Co. Ltd.'

Set the **DCC/Registrar IP Address** to the IP address of the DCC that controls the exchange that the station is associated with in the DXL Administrator. For example, in this case the IP address of the DCC of the exchange that the Station is associated with is **“192.168.0.212”**. Once this is entered, click **“Next”**.



The screenshot shows a web interface for configuring the DCC/Registrar IP Address. At the top left is the Harding Instruments logo. The page title is "DCC/Registrar IP Address". Below the title is a text input field labeled "DCC/Registrar IP Address" containing the value "192.168.0.212". Below the input field is a paragraph of text: "Enter the address of the registrar of this extension. This will typically be the IP address of the DCC where this extension number was assigned." At the bottom of the page are two buttons: "Previous" on the left and "Next" on the right. The footer contains the copyright notice: "Copyright © 2009 - 2012 Harding Instrument Co. Ltd."

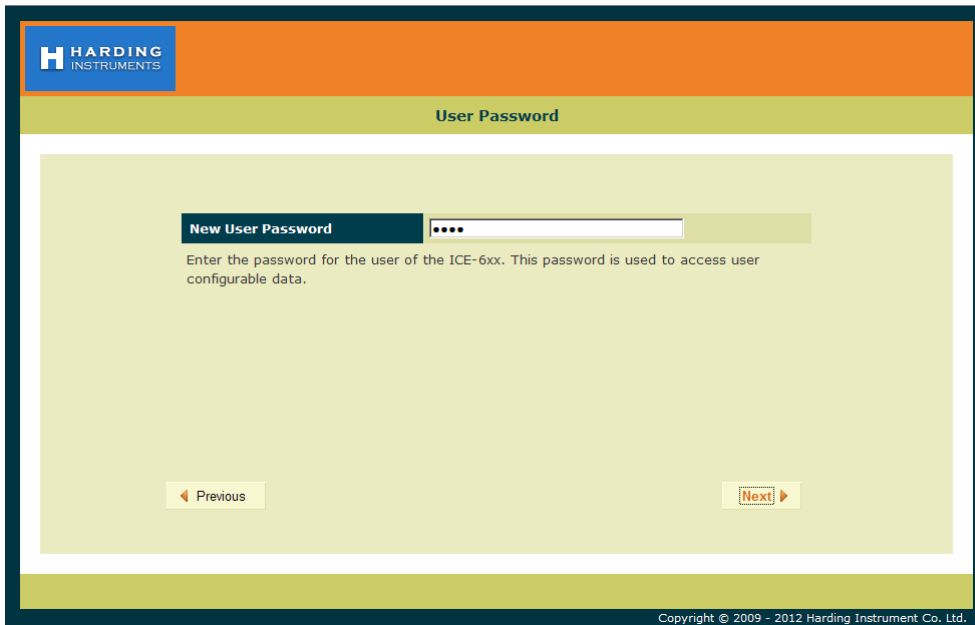
Now set the **GMT Offset** time zone setting to an appropriate time zone where the station will be used, then click **“Next”**.



The screenshot shows a web interface for configuring the Timezone Setup. At the top left is the Harding Instruments logo. The page title is "Timezone Setup". Below the title is a dropdown menu labeled "GMT Offset" with the selected value "(GMT-7:00) Mountain Time - Denver". Below the dropdown menu is a paragraph of text: "Select the Greenwich Mean Time (GMT) offset which will be used to display the time on the phone." At the bottom of the page are two buttons: "Previous" on the left and "Next" on the right. The footer contains the copyright notice: "Copyright © 2009 - 2012 Harding Instrument Co. Ltd."

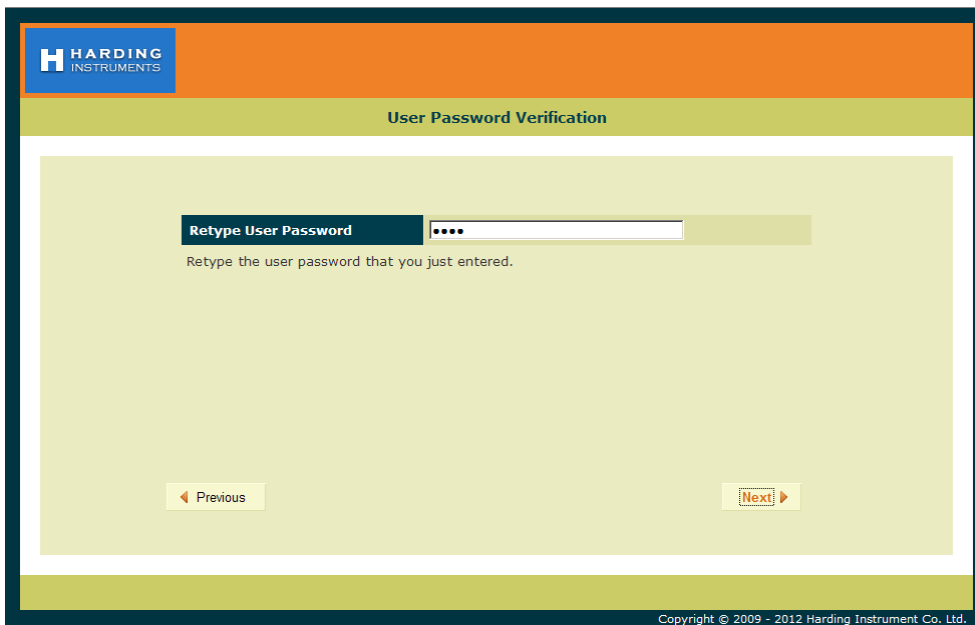
## ICE-600/ FDH-600 Series VoIP Intercom Station

Next, enter a **User Password** for the user account on the station, then click “**Next**”. This allows a separate account for install or maintenance technicians to examine the ICE-600/ FDH-600 parameters, but not being able to modify them. Click “**Next**” after the password is entered.



The screenshot shows a web interface for configuring a user password. At the top left is the 'HARDING INSTRUMENTS' logo. The page title is 'User Password'. Below the title is a text input field labeled 'New User Password' with a password mask of four dots. Below the input field is the instruction: 'Enter the password for the user of the ICE-6xx. This password is used to access user configurable data.' At the bottom of the form area are two buttons: 'Previous' with a left arrow and 'Next' with a right arrow. The footer contains the copyright notice: 'Copyright © 2009 - 2012 Harding Instrument Co. Ltd.'

In the following screen, re-type the same **User Password** to verify it, and then click “**Next**”.



The screenshot shows a web interface for verifying the user password. At the top left is the 'HARDING INSTRUMENTS' logo. The page title is 'User Password Verification'. Below the title is a text input field labeled 'Retype User Password' with a password mask of four dots. Below the input field is the instruction: 'Retype the user password that you just entered.' At the bottom of the form area are two buttons: 'Previous' with a left arrow and 'Next' with a right arrow. The footer contains the copyright notice: 'Copyright © 2009 - 2012 Harding Instrument Co. Ltd.'

Now enter an **Admin Password** for the administrator account on the ICE-600/ FDH-600, then click “**Next**”. The Administrator account and password will be used to change as well as examine settings. In this case the password “**admin**” is used (this will be used later on in the configuration settings).

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## Admin Password

**New Admin Password**

Enter the password for the admin of the ICE-6xx. This password is used to access admin configurable data. Your password may be text or numbers

[◀ Previous](#) [Next ▶](#)

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In the following screen, re-type the same **Admin Password** to verify it, and then click “**Next**”.

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## Admin Password Verification

**Retype Admin Password**

Retype the admin password that you just entered.

[◀ Previous](#) [Next ▶](#)

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## ICE-600/ FDH-600 Series VoIP Intercom Station

The next screen shows a summary of the initial settings entered in the MicroComm Setup Wizard. Click “**Next**” to continue.

The screenshot shows the 'Initial Settings Summary' screen. At the top left is the 'HARDING INSTRUMENTS' logo. The title 'Initial Settings Summary' is centered at the top. Below it is a table with the following data:

Initial Settings Summary	
Workgroup Key	microcomm
Extension Name	Door 2A12H
Extension Description	North Entry
Extension Number	9997
DCC/Registrar IP Address	192.168.0.212
Timezone	(GMT-7:00) Mountain Time - Denver
User Password	*****
Admin Password	*****

Below the table is a checkbox with the text:  Please confirm that you have printed or recorded this information for your records.

At the bottom are three buttons: 'Previous' (with a left arrow), 'Print' (with a printer icon), and 'Next' (with a right arrow).

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The last screen in the MicroComm Setup Wizard asks you to confirm the settings you entered. Click the “**Update**” button to complete the wizard.

The screenshot shows the 'Setup Completed' screen. At the top left is the 'HARDING INSTRUMENTS' logo. The title 'Setup Completed' is centered at the top. Below it is a text area with the following instructions:

If the settings on the previous page are correct then press UPDATE. If they are incorrect click "Previous" button below to get to the appropriate page to correct the entries.

Once you click the "Update" button below, the settings will be configured on your ICE-6xx and you may make other changes to the ICE-6xx's configuration or begin using the ICE-6xx.

At the bottom are three buttons: 'Previous' (with a left arrow), 'Print' (with a printer icon), and 'Update' (with a green checkmark icon).

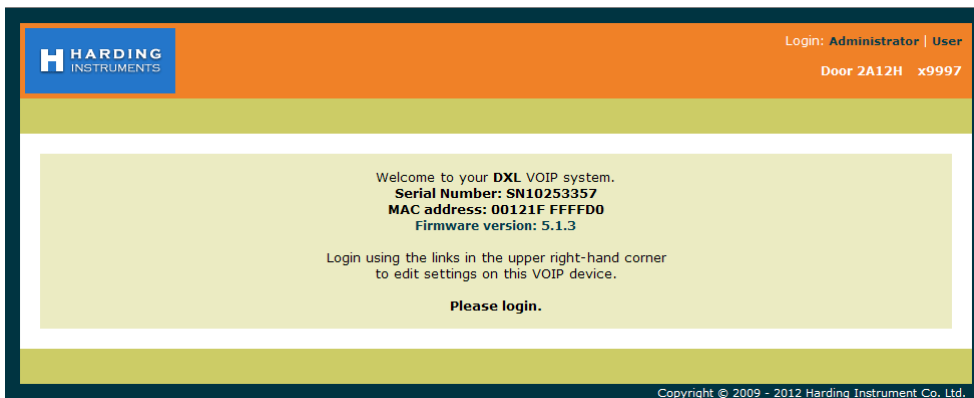
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After this, the main configuration screens will be shown as in the next section.

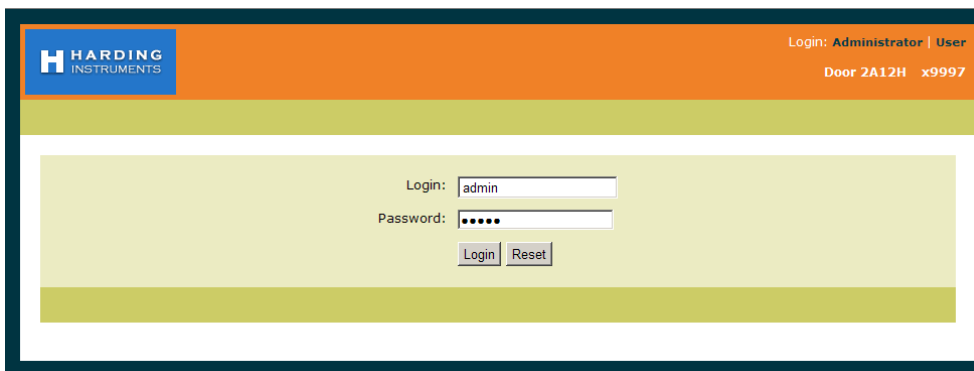
## 7.2 Setting the ICE-600/ FDH-600 Operating Parameters

If the ICE-600/ FDH-600 has been configured with the MicroComm Setup Wizard previously, it will skip the previous screens and go directly to the following screen when the web browser accesses the ICE-600/ FDH-600's web page. To make changes, the user will have to sign as the administrator using the password previously assigned during the initial configuration.

The initial web page for configuring the ICE-600/ FDH-600 is as follows.



Click on the “Administrator” text at the top right corner of this page. This will bring up a login prompt box. Use the user name “**admin**” and enter the password assigned to this master (“**admin**” was assigned in the above example), then click Login.



Once you are logged in you will see more menu options.

# ICE-600/ FDH-600 Series VoIP Intercom Station



Click on the **Network Address** menu tab on the menu bar to bring up the **Network Settings** menu.

In the **Network Settings** menu, set the following parameters:

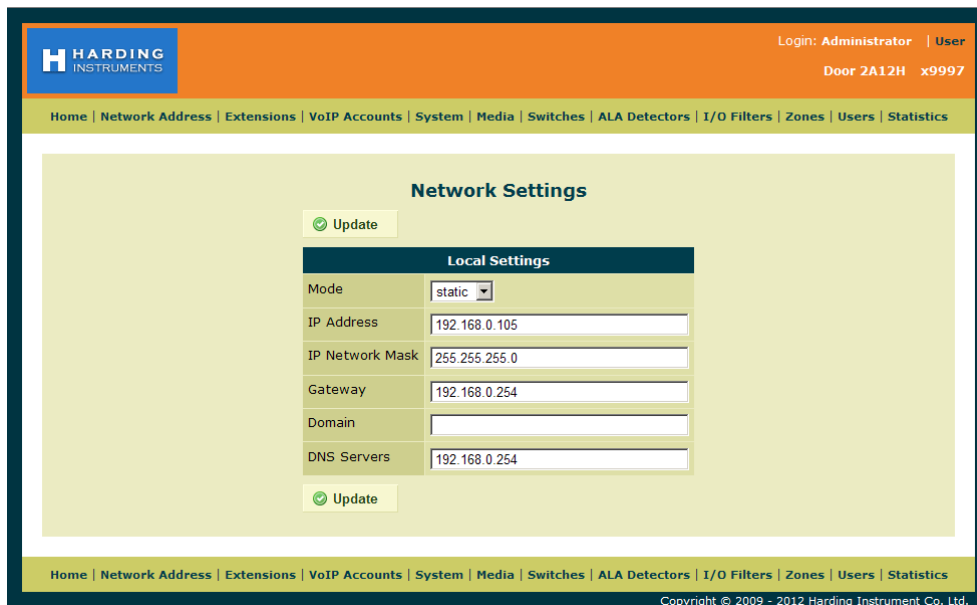
Set **Mode** to “**Static**” (to assign the station a static IP address). Static is recommended for all IP stations.

Set **IP Address** to the IP address for this station. It should be assigned by your network administrator, and must not conflict with other IP addresses on this system. In this case this station is assigned address “**192.168.0.105**”

Set **IP Network Mask** to the Network mask for the network. This is also assigned by your network administrator, and should be the same network mask used for all DXL equipment including IP masters, IP stations, and IP page speakers, as well as the DXL DCC’s. This example network is assigned “**255.255.255.0**” for the network mask.

The **Gateway**, **Domain**, and **DNS Servers** settings are typically used if your DXL system extends across one network. They are typically left blank, but you can assign the **Gateway** setting to your gateway server IP address for this network, the **Domain** setting to the domain name of your network, and the **DNS Servers** setting to the DNS server IP address for this network.

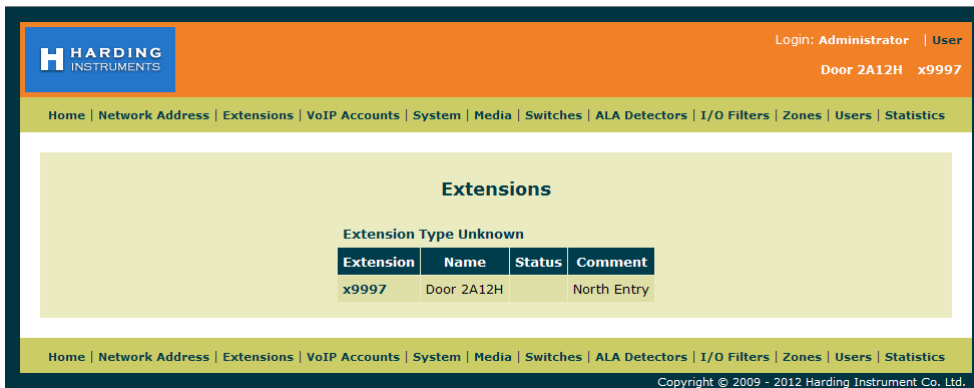
Once you have entered all of the settings you require, click the “**Update**” button.



Note that changing the Network Settings will require a reboot for the settings to take effect. You can either use the “**Reboot Now**” option and re-establish the connection at the new IP address by typing “<http://<address of station>>”, in your web browser, or use the “**Reboot Later**” option and continue to change the settings and reboot after you have changed all of the settings.

Once you have rebooted and logged in, or have continued from the previous screen, select the “Extensions” menu bar option.

Click on the number under **Extension** (which is the extension number entered in the MicroComm Setup Wizard) to bring up the **Settings** screen. In this example, the extension number to click is “x9997”.



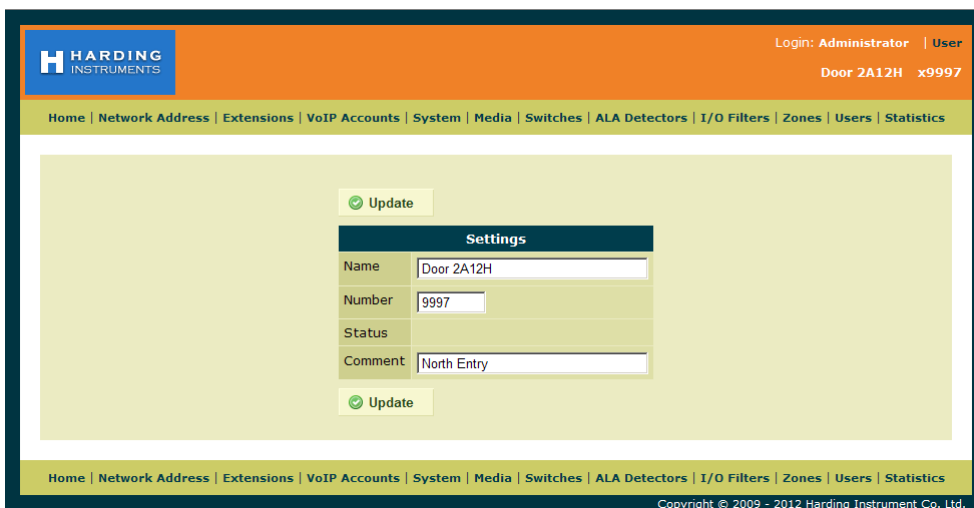
The settings for **Extensions** were previously entered in the MicroComm Setup Wizard, but a brief description of the settings is below if you need to change them after the initial setup.

**Name** is a short descriptive name of this intercom station; in this case “**Door 2A12H**” is used.

**Number** is the station number for this intercom station (this must be the same number as the Station **Number** entered in the DXL Administrator software for the intercom station). This station number cannot be the same number as any other station in the system or any IP master in the system. In this case the station number is “9997”.

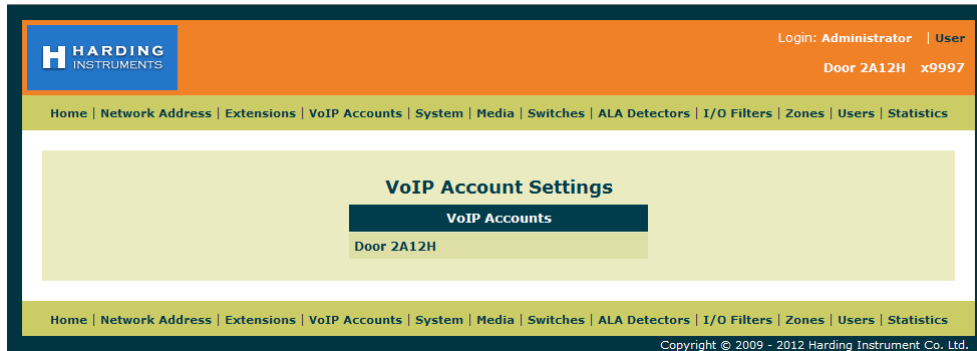
**Comment** is an optional long description of this intercom station, and can be left blank if desired.

If you have changed any settings, click “**Update**”.



Next, click on the **VoIP Accounts** tab on the menu bar.

On the **VoIP Account Settings** screen, click the name of the station under **VoIP Accounts** (in this example, the name given during setup was “**Door 2A12H**” so in this case you would click the text “**Door 2A12H**”). This brings up the **VoIP Account Settings** screen for this master.



These **VoIP Account Settings** were previously entered in the MicroComm Setup Wizard, but a brief description of the settings is below if you need to change them after the initial setup.

Check-mark the **Account Enabled**, **Registration Enabled**, and **Auto Answer** check boxes.

**Account Name** is a short description for this SIP account; usually this should be the same as the **Extension Name**.

**Account Username** must be the station number (same as the **Station Number** in the DXL Administrator).

**Domain** must be set to the IP address of the DCC that controls the exchange that the station is associated with in the DXL Administrator.

**Authorization Username** and **Authorization Password** are not used for a DXL system, so should be left at the defaults or set to blank.

**Outbound Proxy** settings are only used when the ICE-600/ FDH-600 is used with a SIP Proxy server. This is not used for a DXL system, so should be left blank.

**Client Registration Time** is the interval at which the intercom station will attempt to communicate with the SIP registrar (the DCC) to initially establish communications. For systems with a large number of intercoms, this should be set to a larger value than the default 60 seconds (such as 150 seconds) to reduce the network traffic.

**Status** is a display-only setting that shows the registration status of the intercom station. **Registered** means that the intercom station is communicating with the DCC controller and that the DCC controller has recognized the station. **Not registered** means that the intercom station is not communicating with the DCC controller. This could mean that the Domain address is not the correct IP address of the DCC, the DCC is not online or not configured, or that the Account Username does not match an intercom number in the DCC configuration.

If you have made any changes, click “**Update**”.

The screenshot displays the 'VoIP Account Settings' page. At the top, there is a navigation bar with the Harding Instruments logo and user information (Login: Administrator | User, Door 2A12H x9997). Below the navigation bar is a menu with options: Home, Network Address, Extensions, VoIP Accounts, System, Media, Switches, ALA Detectors, I/O Filters, Zones, Users, and Statistics. The main content area is titled 'VoIP Account Settings' and features an 'Update' button. Below this is a table with two columns: 'VoIP Accounts' and 'Account Settings'. The 'VoIP Accounts' column lists 'Door 2A12H'. The 'Account Settings' column contains the following fields:

VoIP Accounts	Account Settings
Door 2A12H	Account Enabled <input checked="" type="checkbox"/>
	Account Name <input type="text" value="Door 2A12H"/>
	Account Username <input type="text" value="9997"/>
	Authorization Username <input type="text" value="9997"/>
	Authorization Password <input type="text"/>
	Domain <input type="text" value="192.168.0.212"/>
	Outbound Proxy <input type="text"/>
	Registration Enabled <input checked="" type="checkbox"/>
	Client Registration Time <input type="text" value="150"/> (seconds)
	Status <input type="text" value="Registered"/>
	Auto Answer <input checked="" type="checkbox"/>

At the bottom of the form, there is another 'Update' button. The footer of the page contains the copyright information: Copyright © 2009 - 2012 Harding Instrument Co. Ltd.

Next, click on the **System** tab on the menu bar.

Most of these **System Settings** were previously entered in the MicroComm Setup Wizard, but a brief description of the settings is below if you need to change them after the initial setup.

**Time Server (NTP)** is the IP address or Domain Name of a Network Time Protocol (NTP) server. This can be used by the ICE-600/ FDH-600 station to set its clock time to same time as the NTP server. This should be left blank for most cases.

**GMT Offset (hours)** should be set to the time zone that the ICE-600/ FDH-600 will be used in.

**Workgroup Key** should be set to the workgroup name used by all of the IP stations in the MicroComm system. While the **Workgroup Key** setting for the network can be any value you choose, all IP stations should have the same **Workgroup Key**.

If you have made any changes, click "**Update**".

Next, click on the **Media** tab on the top menu bar to access the **Media Settings** menu. Normally you can start with the default settings, but if you need to change the station's volume settings or VOX control you can make changes to these settings to adjust audio quality. A brief description of these settings is as below.

**Full Duplex Handsfree Speaker/Microphone** should only be checked if you are using a full duplex station (which is not the standard intercom station). For almost all intercom stations this should be left un-checked.

**Lineout Enabled** should only be checked if you have an intercom station with line out option, and you are using the line out (for call recording, for an external speaker/amplifier, etc.).

The rest of the settings displayed under **Peripheral Detection** indicate the switch status and audio power levels, and is only valid when the intercom station is in an audio call.


For the settings under **Microphone Settings** and **Speaker Settings**, the Gain and Volume settings are 0 dB for mid-range, negative values to make it quieter than normal, and positive values to make it louder than normal.

**Microphone Gain** has two options. Using the **Fixed** setting will make the microphone have a fixed gain, while using the **AGC** setting (Automatic Gain Control) will automatically adjust microphone volume to be relatively consistent even with talkers who speak louder or quieter than average. The recommended default for most case is the **Fixed** setting.

**Fixed Microphone Gain** is the base gain adjustment for all microphones when **Microphone Gain** is set to **Fixed**.

**AGC Microphone Gain** is the target gain level for all microphones when **Microphone Gain** is set to **AGC**. This can increase or decrease the voice volume for loud or quiet talkers.

**Handsfree Microphone Gain** and **Handset Microphone Gain** settings are the gain settings for the built-in microphone and handset microphone respectively.



Login: Administrator | User  
Door 2A12H x9997

Home | Network Address | Extensions | VoIP Accounts | System | Media | Switches | ALA Detectors | I/O Filters | Zones | Users | Statistics

### Media Settings

Update

Peripheral Detection	
Full Duplex Handsfree Speaker/Microphone?	<input type="checkbox"/>
Lineout Enabled?	<input type="checkbox"/>
Handset Status?	ON HOOK
Push-To-Talk Pressed?	RELEASED
Microphone Power (RMS %fullscale)	N/C
Microphone Noise (RMS %fullscale)	N/C
Speaker Power (RMS %fullscale)	N/C
Incoming RTP Power (RMS %fullscale)	N/C

Microphone Settings	
Microphone Gain	<input checked="" type="radio"/> Fixed <input type="radio"/> AGC
Fixed Microphone Gain	12 dB
AGC Microphone Gain	-14 dB
Handsfree Microphone Gain	12 dB
Handset Microphone Gain	0 dB

Speaker Settings	
Speaker Volume	-3 dB
Speaker Boost	<input type="checkbox"/>
Bass Volume	0 dB
Treble Volume	0 dB
Handsfree Speaker Gain	0 dB
Handset Speaker Gain	0 dB

Direction Control Settings	
Threshold (RMS %fullscale)	5 %
Attack Time (milliseconds)	100
Hold Time (milliseconds)	200

VOX Settings	
VOX Enabled	<input type="checkbox"/>
Threshold (dB)	3 dB
Threshold (RMS %fullscale)	Disabled
Attack Time (milliseconds)	100
Hold Time (milliseconds)	200
Noise Window (milliseconds)	1000
Noise Floor (RMS %fullscale)	0
Noise Ceiling (RMS %fullscale)	100

Audio Network Settings	
Preferred Codec Order (LAN)	
Preferred Codec (LAN)	G.711u-Law
Preferred Codec Order (WAN)	
Preferred Codec (WAN)	G.711u-Law
UDP RTP Starting Port	16384
UDP RTP Number of Ports	10
UDP RTP DSCP	Expedited Forwarding

Update

Home | Network Address | Extensions | VoIP Accounts | System | Media | Switches | ALA Detectors | I/O Filters | Zones | Users | Statistics

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**Speaker Volume** is the base gain adjustment for all speakers.

**Bass Volume** and **Treble Volume** adjust the frequency response of the station speaker output for low and high frequencies. These values are only acted on when the **Speaker Boost** setting is checked.

**Handsfree Speaker Gain** and **Handset Speaker Gain** settings are the gain settings for the built-in speaker and handset speaker respectively.

The settings under **Direction Control Settings** allow advanced adjustment of the direction control switching and should normally be left at the defaults.

**VOX Enabled** allows the station to use automatic voice switching (Voice Operated Switching) for hands-free operation without requiring the use of a Push To Talk button (this is only used for station to station calls or station to page zone calls). However, for these types of calls usually it is best to use PTT operation (VOX not enabled) for security and operational purposes since a PTT switch allows staff to only talk out when they are ready to talk rather than picking up possibly confidential background conversations or radio chatter.

**Threshold (dB)** is a VOX related setting that indicates how loud above the average room noise that voice has to be to trigger the microphone to be active.

The remainder of the **VOX Settings** affect the operational parameters of the VOX and are best left at the default values.

The **Audio Network Settings** affect the VoIP audio communication of the ICE-600/ FDH-600 intercom station and should be left at the default values except for the **UTP RTP DSCP** setting.

The **UTP RTP DSCP** is the Quality of Service priority of RTP Voice over IP (VoIP) traffic from this intercom station. This should be set to a priority level your network administrator has assigned to VoIP traffic, rather than the default setting of **Default**. Usually the best priority for this is **Expedited Forwarding**.

If you have made any changes, click "**Update**".

The rest of the settings pages are optional. While you will not need to normally change any of the following settings, the screens are shown below.

The **Switches** page shows the input status of the intercom station switches and outputs.

**Switch Status/Actions**

Switches	Status
Switch One	RELEASED
Switch Two	RELEASED

Status Inputs	Status
Status Input One	RELEASED
Status Input Two	RELEASED

Other Inputs	Status
Audio Level Alarm	N/A
Hookswitch	ON HOOK

Outputs	Status
Status Output	Off
Status LED	Off

General	Setting
Number Of Rings	0

The **ALA Detectors** page allows you to view the Audio Level Alarm settings for the intercom station and current threshold settings in a graph (not shown on this example).

**Audio Level Alarm Detector Settings**

Audio Level Detectors	Level 1	Level 2	Level 3	Level 4
User Name/Info	DXL	DXL	DXL	DXL

**Filter**

Type	None	None	None	None
Bandwidth (octaves)	N/A	N/A	N/A	N/A
Center Frequency (Hz)	N/A	N/A	N/A	N/A
Order	N/A	N/A	N/A	N/A

**Detector**

Detector Mode	Relative	Relative	Relative	Relative
Short Term Estimate (ms)	20	20	20	20
Long Term Estimate (s)	1	1	1	1
Detector Threshold (dB)	12.0	12.0	12.0	12.0
Detector Duration (ms)	250	250	250	250

**Audio Level Off**

# ICE-600/ FDH-600 Series VoIP Intercom Station

The **I/O Filters** page allows you to view the input (microphone) and output (speaker) filters.

Home | Network Address | Extensions | VoIP Accounts | System | Media | Switches | ALA Detectors | I/O Filters | Zones | Users | Statistics

Login: Administrator | User  
Door 2A12H x9997

### Input/Output Filter Settings

Filter	Input	Output
Type	None	None
Bandwidth (octaves)	N/A	N/A
Center Frequency (Hz)	N/A	N/A
Order	N/A	N/A

Home | Network Address | Extensions | VoIP Accounts | System | Media | Switches | ALA Detectors | I/O Filters | Zones | Users | Statistics

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The **Zones** page allows you to set multicast addresses for the intercom to listen in on for VoIP multicast page announcements. This is only used when the ICE-600/ FDH-600 intercom station is used as part of a digital telephone system rather than the DXL system.

Home | Network Address | Extensions | VoIP Accounts | System | Media | Switches | ALA Detectors | I/O Filters | Zones | Users | Statistics

Login: Administrator | User  
Door 2A12H x9997

### Multicast Paging Zones

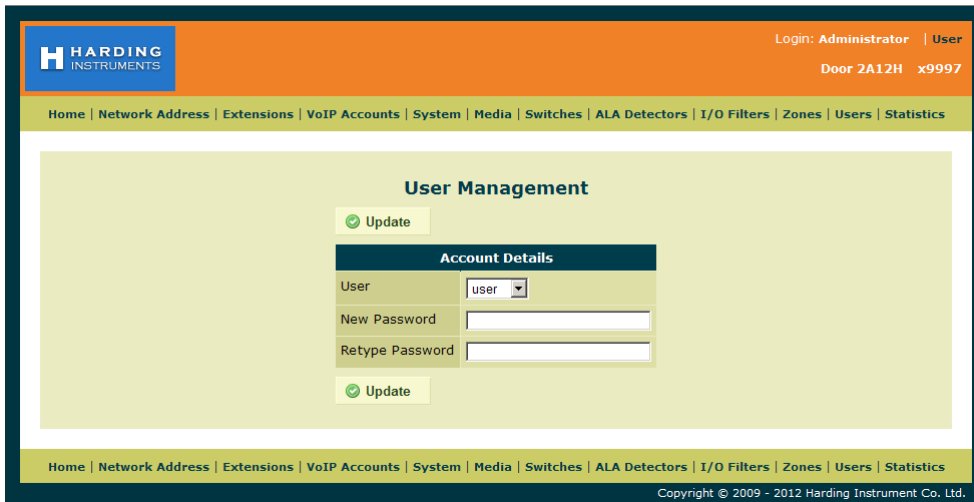
Priority	Multicast Address	UDP Port	Time-To-Live	Status
100 (highest)	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
90	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
80	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
70	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
60 (higher than call)	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
50 (call priority)				
40 (lower than call)	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
30	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
20	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
10	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	
0 (lowest)	<input type="text"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	

Home | Network Address | Extensions | VoIP Accounts | System | Media | Switches | ALA Detectors | I/O Filters | Zones | Users | Statistics

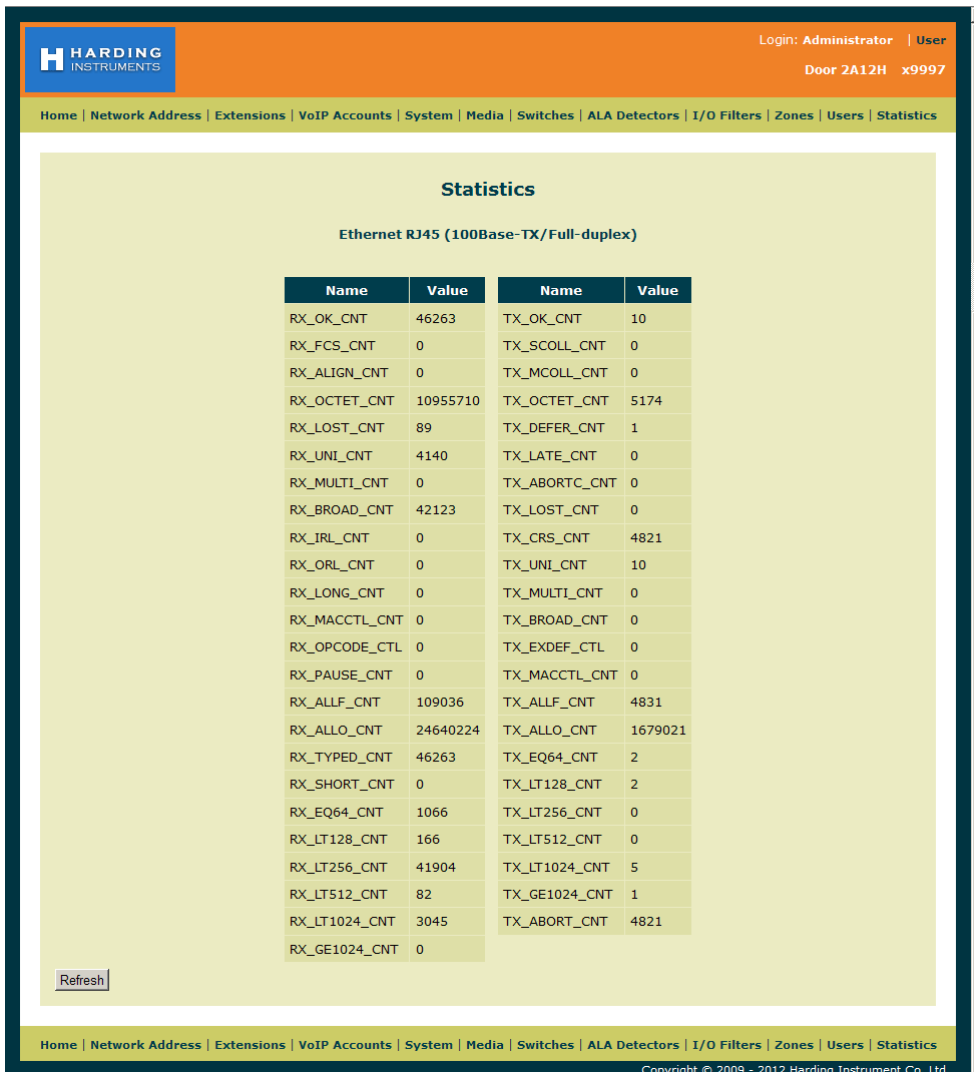
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# ICE-600/ FDH-600 Series VoIP Intercom Station

The **Users** page allows you to change the User or Admin passwords.



The **Statistics** page shows statistics and diagnostics about the ICE-600 intercom station.



This concludes the settings for one ICE-600/ FDH-600 station.

Repeat this process for each IP station, making sure that the IP address for each station is unique. Fill in this station's number and the Domain IP address of the controlling DCC in the appropriate places above.

Alternatively, you can use the DXL VOIP Device Manager. See the section below for details

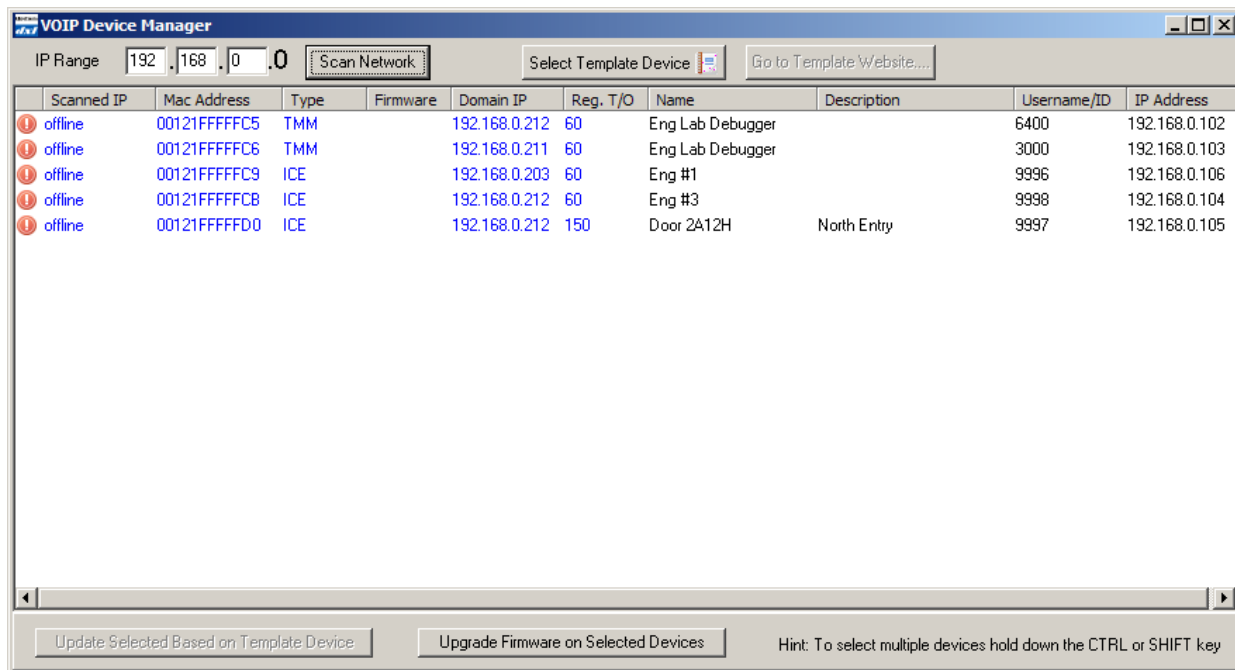
## 8. Using the DXL VOIP Device Manager to Configure Multiple Stations

Once you have used the web page settings to configure one ICE-600/ FDH-600 intercom station, you can use the DXL VOIP Device Manager to configure multiple stations using the same basic settings entered for the first intercom.

This is available in the DXL Administrator starting in version 1.5.0b2.

First, open the DXL Administrator and open a project file.

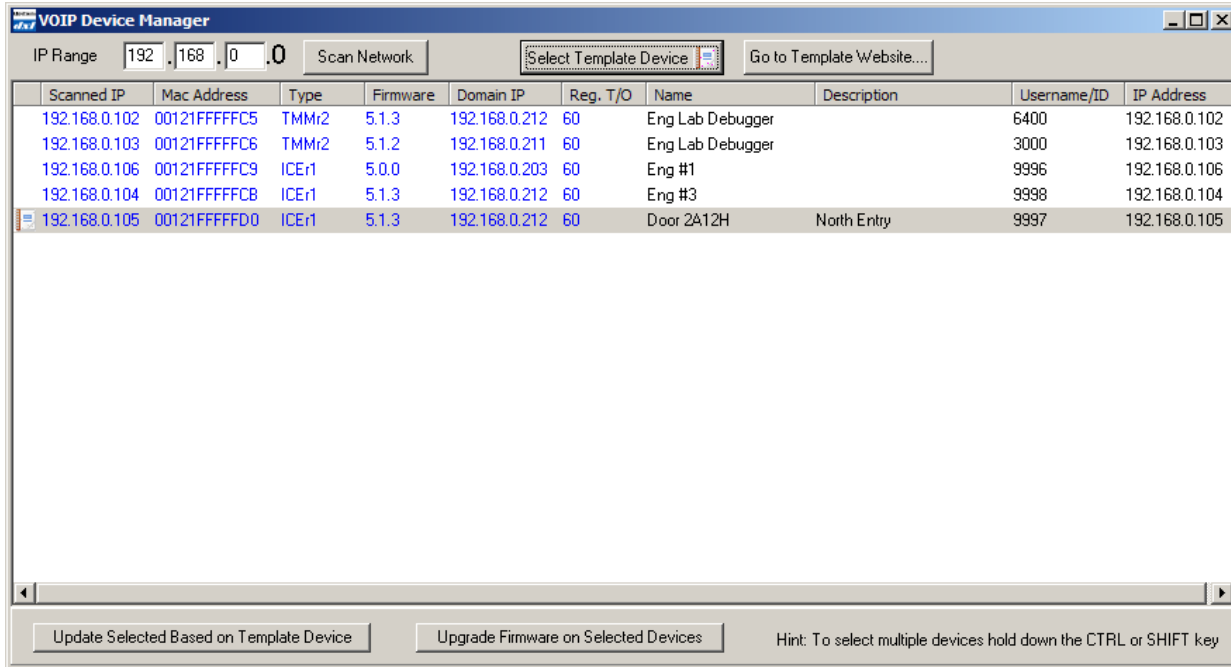
Go into the Diagnostics menu, and then use the menus "View", "VOIP Device Manager".



Select the IP range that your DHCP server assigns addresses in and click the "Scan Network" button. The VOIP Device Manager will scan your network looking for DXL VOIP devices and display a list of available TMM IP masters and ICE intercom stations. ICE-600/ FDH-600 stations will have a Type starting with "ICE". The left column "Scanned IP" will show you the IP addresses of all recognized devices.

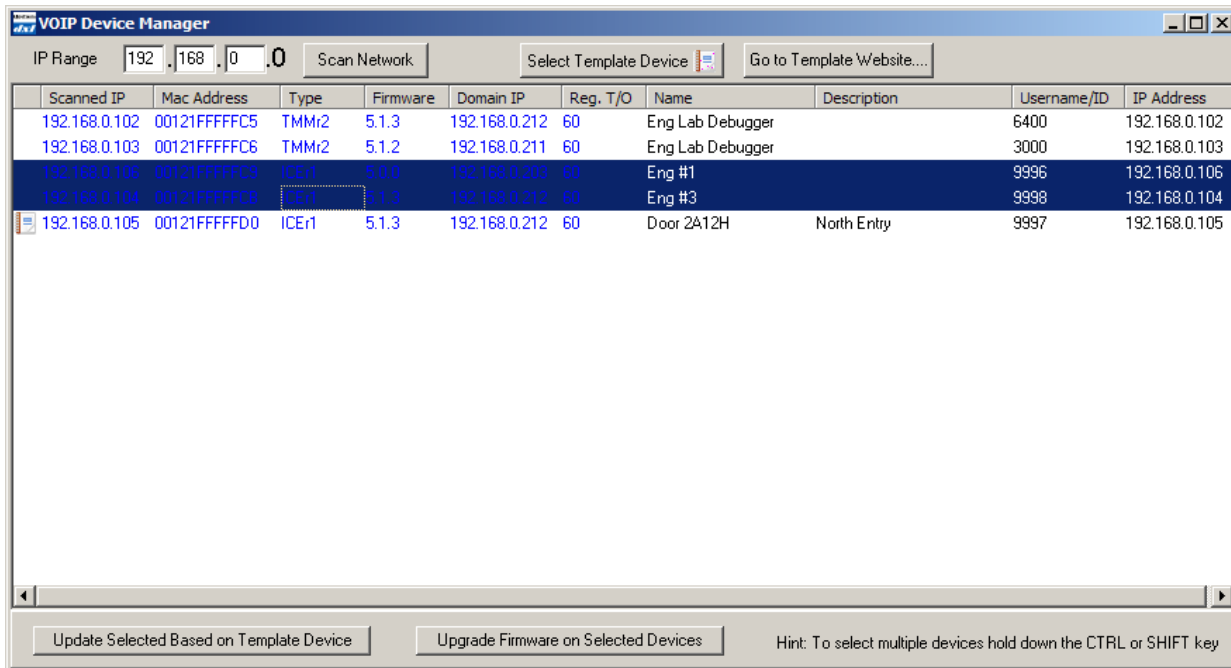
Change one station's parameters following the instructions in Section 6 above (if you have not done this yet), then select the station and click "Select Template device". The template device will have an icon set beside the device indicating it will be used as a template.

## ICE-600/ FDH-600 Series VoIP Intercom Station



Set the desired Name, Description, Username/ID, IP address, and Domain IP for the other stations as desired from the VOIP Device Manager.

Then multiple select the destination intercoms by control-clicking individual stations to select individual stations or select a range by clicking one intercom, then shift-clicking the last intercom in the range to select.



Then click the "Update Selected Based on Template Device" button to copy all of the settings from the template device to the selected stations, except for the Name, Description, Username/ID, and IP address which will be from the VOIP Device Manager settings.