IVX Presence Management User's Guide

Introduction

IVX Presence Management is a suite of technologies and features that enhances an organization's communications mobility, presence of personnel, and management of access control. These features are made available when an ESI IVX phone system is equipped with one or more special-purpose integrated terminals, called **IVX Presence Management (IPM) RFID**¹ **Readers**.

Your organization may not be using all of the features described in this guide. Contact your System Administrator to find out which features are available to you.

About the IPM RFID Reader

The IPM RFID Reader is a wall-mounted device, approximately 5½" high by 3½" wide. It includes a **CALL** key for **doorphone** operation, and a two-line **backlighted display** that provides informational messages. Its **microphone and speaker** provide hands-free communication. Lastly, the IPM RFID Reader incorporates an **RFID transceiver** for advanced feature operation, as described herein.

Features overview

Basic features

The basic features of IVX Presence Management include handsfree door phone (intercom) operation and remote electric door lock operation, which allows one to unlock a door from anywhere in the office by pressing a programmable feature key on an ESI Feature Phone.

Advanced RFID features

If your organization takes advantage of IVX Presence Management's innovative RFID technology, each authorized person will carry a unique **electronic key** (see "Electronic keys," page 2). The individual simply waves the electronic key near an IPM RFID reader, which then "reads" the **tag number** embedded in the electronic key. One or more of the following features can be activated when an electronic key is read:



- **Presence indication** In and out status of the individual is automatically indicated on Feature Phones' programmable station keys.
- **Personal Call Routing** Automatically activate or deactivate various station features, such as automatically forwarding calls from the office phone to a cell phone.
- Automatic door lock control (access control).
- Time and attendance Log time and attendance for automatic timesheet and payroll processing.

¹ Radio Frequency Identification

Electronic keys

If your organization is using advanced RFID features, an **electronic key** may be issued to you. Each electronic key comes in the form of either a "key fob" or a credit-card-sized RFID card. A unique RFID tag number is encoded within each electronic key. When you hold an electronic key within four inches of an IPM RFID Reader, the IPM RFID Reader will scan the tag number and provide a confirmation tone or optional prompt and an informational message will be displayed on the LCD.

IVX Presence Management feature descriptions

Basic features

- Doorphone A call can be initiated to a pre-assigned destination (an extension, department, mailbox, or Esi-Link¹ location) by pressing the CALL button on the IPM RFID Reader.
- Manual door-lock control (remote door unlock) Where an IPM RFID Reader is installed, a call can be
 made to a station, department, mailbox, or Esi-Link location by pressing the IPM RFID Reader's CALL button.
 When the call is answered, one can use the remote door unlock feature key to unlock the associated door.

Notes: You must be on a call to the doorphone when using the remote door lock control feature. The "Call" button destination can be different for day and night modes. Only ESI Feature Phones can remotely unlock the door. If you need to assign a remote door unlock feature key, contact your System Administrator for the programmable feature key code.

RFID features

- Access control Electronic keys can be used to unlock doors equipped with electric door locks.
- Authentication confirmation When an IPM RFID reader scans an electronic key, and the system validates or rejects the electronic key for door control, a message will be displayed on the LCD, and a tone or optional prompt will be heard. Users of valid electronic keys will see the message *WELCOME* or *GOODBYE*. Those with rejected electronic keys will see *ACCESS DENIED*.
- DSS and DND key in/out status Programmable feature keys assigned as DSS keys will be lit steady amber as a visual indicator when a station user exits the office using an RFID tag. The DND key of the station will also be lit amber. Stations set in "Exit" mode will also show OFF PREMISES on the second line of the phone display. DSS keys of stations that have DND set will also be lit amber, but with a slow "wink" rate to differentiate from "Exit" mode.

Note: When one exits using an electronic key ("tags out"), the programmable feature keys on the user's phone will un-light. When the user returns ("tags in"), the programmable feature keys on the user's phone will re-light.

- **Personal Call Routing** (See also "Personal Call Routing," page 3.) Electronic key users with ESI Feature Phone extensions can pre-assign one or more of the following features that are applied automatically when the users "tag out":
 - Personal greeting selection (greeting 1, 2, or 3).
 - Forwarding all calls (to a voice mailbox, extension, Esi-Link location, or external number) or sending all calls directly to voice mail.
 - Enabling or disabling voice mail message delivery/notification.

Note: Electronic key users with guest mailboxes can only select a personal greeting.

• Quiet time — For each day of the week, an electronic key user can schedule a "quiet time," a preset period during which the system (a.) automatically turns off message notification and/or call forwarding (if assigned). and (b.) directs to voice mail any calls that would have been forwarded.

¹ Esi-Link is not available for the IVX S-Class.

About Personal Call Routing

Personal Call Routing automatically redirects your calls when you exit the office using an electronic key with an IPM RFID Reader. Assign **entry settings** for call handling when you are in the office, and **exit settings** to handle calls when you are out of the office. You also can set a **quiet time** for each day, a set period during which the system will stop call forwarding/off-premises and message delivery.

When you first wave your electronic key in front of the IPM RFID Reader, you will see the word *GOODBYE* followed by the name assigned to your extension. This means your extension is now in "Exit" mode.

The next time you wave your electronic key in front of the IPM RFID Reader, you will see *WELCOME* followed by the name attached to your extension. This means your extension is in "Entry" mode.

Entry and exit settings: Defaults

Default entry settings:

Default exit settings:

- Currently active personal greeting
- Calls ring at phone first; unanswered calls go to voice mail
- Current message delivery setting
- Current message delivery setting

Currently active personal greeting

Programming Personal Call Routing

See also the chart, "Personal Call Routing: A quick reference," on page 6.

Entry settings

Notes: When you tag "in," the system automatically cancels call forwarding (if previously set) and takes your phone out of exit mode.

For more details about using basic ESI phone system features such as personal greetings and message delivery/notification, consult your *User's Guide* or visit *www.esiusers.com*.

- 1. On your ESI Feature Phone, press **PROGRAM**¹ and then 7.
- 2. Press 1 for entry settings.
- Choose which of the three personal greetings you want callers to hear when you enter the office: press 1 for greeting 1, 2 for greeting 2, or 3 for greeting 3. Press # to confirm.
- 4. Make a setting for message delivery/notification: 1 for phone-only, 2 for pager-only, or 0 for no message delivery.

Press # to confirm your setting, and then **either** hang up to complete this programming **or** skip to step 2 of "Exit settings," *below.*

Exit settings

Note: Select Voice Mail to send all calls to your voice mailbox when you have exited the office. Select Call Forward to direct calls to another number when you have exited the office.

- **1.** On your ESI Feature Phone, press **PROGRAM**¹ and then **7**.
- 2. Press 2 for exit settings.

(Continued)

¹ Or **PROG/HELP** on an ESI Feature Phone which lacks separate **PROGRAM** and **HELP** keys.

- 3. Use the scroll keys (▲ and ▼) to select how you want your calls handled when you're out of the building. Your choices as displayed on the Feature Phone are *VOICE MAIL* or *CALL FORWARD*. Press # to confirm.
- 4. What you do next depends on what you selected in step 3.

If you selected VOICE MAIL:

- a. Choose which of the three personal greetings you want callers to hear when you enter the office: press 1 for greeting 1, 2 for greeting 2, or 3 for greeting 3.
 Press # to confirm.
- b. Make a setting for message delivery/notification: 1 for phone-only, 2 for pager-only, or 0 for no message delivery.
 Press # to confirm your setting, and then hang up to complete this programming.

If you selected CALL FORWARD:

- a. Use the **scroll keys** (▲ and ▼) to select how you want your calls handled when you're out of the building. Your choices are:
 - Outdial Forward to an external number.¹
 - **Extension** Forward to a station.
 - **Mailbox** Forward to a voice mailbox.
 - **Remote** Forward to a remote Esi-Link location.

Press # to confirm.

b. Depending on your choice above, enter the destination to which the system should forward calls — an external number, a station number, a mailbox, or an Esi-Link location.

Note: If forwarding to an outdial (external) number, you must enter an outside line access code before the number. For instance, if you are forwarding calls to 214 555-4532, and you dial **9** for an outside line, you would enter **9 2 1 4 5 5 5 4 5 3 2** for the outdial number.

Press # to confirm.

c. Select the personal greeting (1, 2, or 3) to be played to unanswered or rejected calls when you have exited the office. This greeting will be played to callers that were forwarded but weren't answered, or a CO line was not available for the call forward.

Press **#** to confirm your setting, and then **either** hang up to complete this programming **or** skip to step 2 of "Quiet time settings" on the next page.

¹ This feature is available only if your Administrator enables it on your station.

Quiet time settings

Quiet time is used to automatically route calls to your voice mailbox at certain times if you've set to have calls forwarded or you are using the *off-premises "reach-me"* feature.

Note: Quiet time settings don't take effect until the **current** time has passed the **next** quiet time setting. For example: if you program a quiet time to begin Wednesdays at 5:30 PM but it's **already** 5:45 PM on Wednesday when this programming occurs, the change won't take effect until the **following** Wednesday.

- **1.** On your ESI Feature Phone, press **PROGRAM**¹ and then **7**.
- 2. Press 3 for quiet time settings.
- 3. Use the scroll keys (▲ and ▼) to select the day of the week. Press # to confirm.
- Enter the time at which this day's quiet time should begin ("QUIET ON"), in 12-hour format. (To delete an entry, press HOLD.) Press # to confirm.

Then, use the **scroll keys** (\blacktriangle and \triangledown) to select *AM* or *PM*. Press **#** to confirm.

5. Enter the time at which quiet time should end ("QUIET OFF"), in 12-hour format. (To delete an entry, press HOLD.) Press # to confirm.

Then, use the **scroll keys** (\blacktriangle and \triangledown) to select *AM* or *PM*. Press **#** to confirm.

Example: Say you want to have calls forwarded to you when you've exited only on weekdays between 7:00 AM and 8:00 PM, and routed directly to voice mail all other times (including weekends). Here's how to make this quiet time setting.

- 1. For the day of the week, select MONDAY.
- 2. For QUIET ON, select 8:00 and then PM.
- 3. For QUIET OFF, select 7:00 and then AM.
- Then, repeat steps 1–3 except that, in each instance of step 1, you select a different day TUESDAY through FRIDAY.
- Make sure there are no QUIET ON or QUIET OFF settings for Saturday and Sunday (for those days, the display should show "NO QUIET TIME").
- If you need to delete any setting, press HOLD.

¹ Or **PROG/HELP** on an ESI Feature Phone which lacks separate **PROGRAM** and **HELP** keys.

Personal Call Routing: A quick reference

This is a visual guide to the choices available to you when you make the IPM settings described on pages 3-5.

