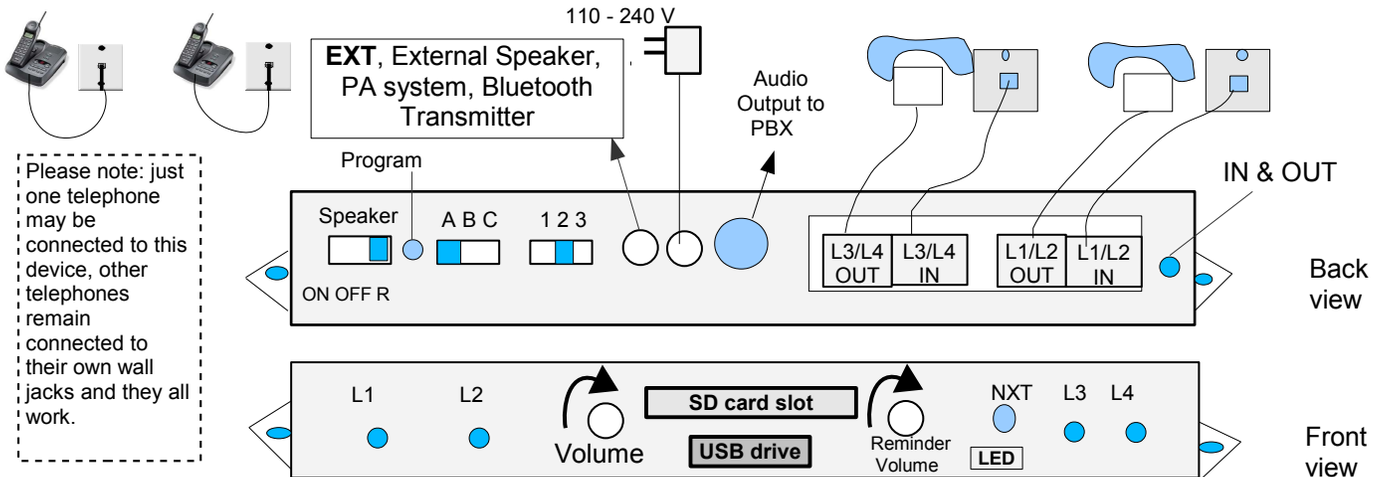


- Ensure USB Flash drive or SD card is inserted then Plug the included AC adapter (110- 240 V AC to 5V DC) Be sure not to use a different power adapter or the unit will be damaged
- Confirm that White LED lights in front of unit are double blinking– *for regular phones continue, for PBX phones go to page P6*
- Use one of your telephones and unplug the cord for L1/L2 from it and connect it to L1/L2 IN jack on iGreet device , now connect the L1/L2 OUT jack to your telephone using the provided cord, check for Dial Tone on lines 1 & 2
- If applicable unplug the cord for L3/L4 from telephone and connect it to L3/L4 IN jack on iGreet device , now connect the L3/L4 OUT jack to your telephone using the provided cord, check for Dial Tone on lines 3 & 4
- Observe that as you connect the lines the blinking lights turn OFF (on non existing lines the lights keep blinking and that is OK)



- Turn the Speaker **ON** to confirm Audio is playing and Adjust the Volume to mid level

Switch setting: *Please Read the Operation instructions for each setting carefully*

There is a pair of 3 position switches on the iGreet device that control the operation of device, A B C switch controls the mode of operations, 1 2 3 switch controls the activation method for music on hold

You may pick up any line any time for immediate connection to the caller. No need to wait for greeting or on hold to be heard by caller and no need to wait to hear the reminder alerts.

A B C **C: On Hold only** (music and message on hold operation the easiest setting)
Auto Answer OFF
iGreet does not answer the ringing lines
You may answer a ringing line at any time and place it on music/message on hold

A B C **B: Auto Answer + On Hold** (easy Auto Answer mode via IN/OUT button)
Auto answer is ON
iGreet answers the ringing lines, plays the "Greeting" 1st and then the "music/message on hold"
iGreet plays alert tones or verbal announcements periodically to remind you caller is waiting
iGreet lights will be blinking fast to indicate caller is waiting
You may answer a ringing line or a line waiting at any time and place it on music/message on hold

A B C **A: Auto Answer + On Hold** (Auto Answer mode via built-in Timer or IN/OUT button)
Auto answer is ON after you arrive (select L1 on your phone wait 5 seconds then hangup see page 4)
iGreet answers the ringing lines, plays the "Greeting" 1st and then the "music/message on hold"
iGreet plays alert tones or verbal announcements periodically to remind you caller is waiting
iGreet lights will be blinking fast to indicate caller is waiting
You may answer a ringing line or a line waiting at any time and place it on music/message on hold
One time start time activation is required before this mode starts to operate (see page P4)

1 2 3

Switch set to 1: Hold button activation

Use this setting when all phones are corded (not cordless type like corded base station + portables) and all are same model (for example all are ATT 993, or ML17939)

Operation: make or receive a real call, the LED on the iGreet turns ON solid, then simply press the **HOLD** button on your telephone, the Music will be heard to the caller and the LED on the iGreet device starts to BLINK , to return to the call just re-select that line. (Be sure to allow 1 or 2 seconds before putting a call on HOLD).

The 1st time you are setting the device If it did not work hang up and try it again 2 or 3 times.

If music on hold does not work in this setting (for example you have non-compatible phones like ATT 1040,1070,1080), hang up and change switch to setting 2 or 3

1 2 3

Switch set to 2: Flash activation

This setting utilizes **Flash then Hold** activation method, this setting supports any phone or any mix of brands with instant activation by pressing Flash then Hold

Operation: make or receive a real call, the LED on the iGreet turns ON solid, then simply press the **FLASH** then **HOLD** button on your telephone, the Music will be heard to the caller and the LED on the iGreet device starts to BLINK , to return to the call just re-select that line and speak into the audio to stop it for example say : **“Hi I am Back”** (Be sure the call has been on Hold at least 4 seconds before you try to voice deactivate the audio)

You may also re-select the line that has been on Hold and press **FLASH** to stop the audio

If for some reason you are not able to voice -deactivate, try speaking a little louder or more direct into the microphone, if that does not work hang up and set the switch to 3. Remember you can always use the Flash button to deactivate the audio as well.

Want to use just one button ? Press **FLASH** to activate MOH and when ready to go back to caller just speak over the audio!. Or press Flash again. Note: this does not hold the line so the other party may still hear you, set the volume louder to mask it in this case.

If you have **“Call Waiting”** service, please note: only one call may be placed on Music-On-Hold, the other call is held in the phone company central office in silence not in your office. What does that mean? It means it is impossible for any device to have music on hold during “call waiting” What can be done about it? contact your phone service provider, remove the call waiting and add “call rotary” or call hunting service.

Press **FLASH** **FLASH** to answer or switch a call waiting call

To make a **3 way** or **conference call** press **FLASH** **FLASH** you will get a dial-tone now dial the desired phone number then press **FLASH** **FLASH** to join the two calls together.

Do not make the volume too loud in this setting or the audio could sound flickering when heard on Hold

1 2 3

Switch set to 3: Flash activation

This setting utilizes **Flash then Hold** activation method, this setting supports any phone or any mix of brands with instant activation by pressing Flash then Hold

Operation: make or receive a real call, the LED on the iGreet turns ON solid, then simply press the **FLASH** then **HOLD** button on your telephone, the Music will be heard to the caller and the LED on the iGreet device starts to BLINK , to return to the call just re-select that line and press **FLASH**

There is no voice deactivation in this setting and can not use **FLASH** **FLASH** for call waiting etc.

The **Flash** button could be **Call Wait** or **Link** or **TALK** on some telephones

LED lights: The front LEDs turn ON solid when corresponding line is in use, and will blink ON/OFF when Music On Hold is activated for that line and double blinks OFF when the phone line does not exist.

Connecting to a Computer:

Remove the USB drive or SD card and insert it into USB port or the SD slot normally found on most PC/ laptops, This will be detected as “Removable Disk” , when you open “My Computer” or “Windows Explorer”

Transferring files into USB drive:

Select the file you want to transfer and drag-and-drop it into the “Removable Disk” that represents this device (right click on the file, copy, move the mouse to the “Removable Disk” , right click there and paste)

The iGreet plays all .mp3 files one by one before it auto repeats from the 1st file, You may silence the files you do not want by renaming them to “filename.ip3” or just move or delete the extra files you do not want to play from the USB drive/SD card. After the file is transferred allow 15 seconds for it to finish before removing the USB drive / SD card.

Be sure to read the README.txt file on the USB flash drive for more info and Free Custom production software.

Disconnecting from Computer:

⇒ Double click on the green arrow in the Task-bar located on the lower -right side of the computer screen (Safely Remove Hardware)



⇒ Select “USB Mass Storage Device” from the list that appears then click “Stop” then press “OK”

⇒ When the “Safe to Remove Hardware” appears click OK and remove the USB Flash drive or the SD card.

Audio OUTPUT:

This iGreet has a RCA connector for Automatic 8 Ω, 600 Ω Output connection to a PBX or KSU telephone system “MOH” jack. you can monitor the audio from the speaker.

Modes of playback: 1 to 99 tracks, device plays all the tracks one by one and re-loops automatically, silence any track by renaming it to filename.ip3 instead of filename.mp3 or just delete it.

Single track

Multi track -----

Press & release **NXT** to go to/hear next track

USB drive / SD CARD:

iGreet can accept 256MB to 8GB USB drive or SD cards available on the market, Up to 256 hours of continuously playing audio time can be obtained using 4GB. To remove the USB drive / SD card, remove power 1st , update it from your PC/Laptop then insert it back; Re-power the iGreet and the playback automatically resumes in a few seconds.

Volume: Turn Volume Clockwise for Volume UP, Turn it counter clock-wise to turn Volume DOWN

Reminder Volume: This iGreet has a feature that tells you which line you need to pickup periodically when callers are waiting to be connected. To use this feature flip the speaker switch to **R** from now on while any line is waiting a periodic “**caller waiting Line 1**” ... “**caller waiting line 4**” announcement is heard from the device depending on which lines are still waiting to be picked up (this requires the reminder announcement was inserted into the mp3 file such as the samples provided- some sample files use a ring pattern instead of announcing the line number for more information refer to the README.doc file in the USB flash drive) adjust the **Reminder Volume** to desired level.

SPEAKER: Flip switch to ON position to hear audio from a speaker inside. This is only for monitoring or testing the audio, the volume levels heard at this time are not the actual audio volume levels available to the MOH port for On Hold, be sure to re-adjust the volume again after Speaker is turned OFF to ensure the proper and desired audio volume levels.

STATUS LED light: The Status LED will remain ON while device is powered ON and working.

EXT: If the internal speaker volume is not loud enough in your office to hear the reminder messages , connect an amplified speaker to EXT jack - adjust the reminder Volume lower and adjust the volume on the external speaker higher, for even more ringer volume connect a more powerful (100W or more) amplified speaker to EXT Jack.

You may connect this jack to your **PA** system or to a **Bluetooth Transmitter** for Wire-less operation to bluetooth speakers

The internal speaker switch may remain in R or set to OFF when you use external speakers

Programming: This iGreet has a program push button (**Prog**) switch to program the device:

Hold Button Activation issue ? set switches to **A2** wait 5 seconds then click the **Prog** button to make the device twice more powerful to activate in Hold Button activation (then set switch back to 1) – this might help to activate by pressing Hold but could make device too sensitive

Got Overpowered lines? set switches to **A3** wait 5 seconds then click the Prog button to make the device twice less powerful to activate in Hold Button activation (then set switch back to 1) - this is useful if you your lines are very close to central office or are overpowered

Normal operation : this is the default setting, set switches to **A1** wait 5 seconds then click the Prog button to set the device back to default for Hold Button activation (then set switch back to 1)

How to program number of rings to 1:

set switches to **B1** wait 5 seconds, click the Prog button then set switches back to the way they were

How to program number of rings to 2: (default setting)

set switches to **B2** wait 5 seconds, click the Prog button then set switches back to the way they were

How to program number of rings to 3:

set switches to **B3** wait 5 seconds, click the Prog button then set switches back to the way they were

How to program number of rings to 5:

set switches to **C1** wait 5 seconds, click the Prog button then set switches back to the way they were

Programming number of Hours for A setting: In A setting you can set the number of hours you are "IN Office" for example if you start your day at 8AM and end at 5PM that is 9 hours.

Instructions: set switches by selecting the hours from the table below, wait 5 seconds then press the Prog button for 10 seconds continuously then release, now set the switches back to the way they were.

A1 4 Hours	B1 9 Hours (default setting)	
A2 6 Hours	B2 10 Hours	
A3 8 Hours	B3 12 Hours	C1 14 Hours

For example you start at 7AM and leave at 7PM which is 12 hours, so temporary change switches to B3 (for 12 hours), wait 5 seconds, press the Prog button but do not release it for 10 seconds, now set switches back to the way they were.

Setting your start time One time activation **1st time** you are using A setting or any time you need to reset your office start time simply wait until your start time and press IN/OUT button for 10 seconds (if LED was Blue it will turn RED for a second) for example if your office starts at 9AM do it at 9AM, now select L1 on your phone and wait 5 seconds then hang up, The LED will turn Blue/Green if it was RED and auto answer operation starts - see mode A setting for more details

Daily Operation every day when you arrive select L1 on any phone wait about 5 seconds then Hang up, this means you are IN so the device starts to Auto Answer & The LED on the device Turns ON Blue/Green (if this stopped working see page P7 for trouble shooting)

Low power location? (This means your location may be too far away from central office) having problem with flash button not activating music on hold? or Auto Answer modes B or A does not answer lines? check your telephone manual for flash duration setting and set it to maximum, you can also try programming this device for low power location. Set switches temporary to **C2** wait 5 seconds then click the program button (just 1 seconds) then set switches as before. If your location was not low power you may get issues with hanging up lines so to restore to Normal power location set switches temporary to **C3** wait 5 seconds then click the program button (just 1 seconds) now set switches as before.

Notes: all programmings work when lines not engaged, to program some lines differently than others for example set line 1& 2 for 2 rings but line 3&4 for 4 rings, 1st set all lines to 4 rings then make lines 3&4 engaged and program all lines to 2 rings. (lines that are engaged to do not get programmed, you can use this tip to program other features differently on any line as well)

Restore default settings: unsure about settings you have made? Set switches to **C3** wait 5 seconds then press the Program button for 10 seconds. This will restore all factory defaults. Now you can program again as you need.

Please note all programming changes remain intact and do not get effected by power loss

Auto Answer Notes:

In **A** or **B** setting the device answers any ringing line thus the ringing stops, it then takes the calls to “Greeting” 1st then to “on Hold” (the call is kept on hold until you are able to take the call)

Visual Reminder: during this time the corresponding LED lights for that line blink fast to indicate the caller is waiting for you to take the call.

Audio Reminder: during this time device also plays “reminder announcements or rings” from the internal speaker periodically (speaker switch must be in **R** position)

You can tell which line is waiting from the announcement or from the ring pattern for example it says “**caller waiting Line 2**” or “Double rings” this information is inserted in the .mp3 file and you can fully customize this section when you make your custom on hold messages. If you see fast blinking LED or hear any reminder announcements or alerts rings you may select the corresponding line on the phone to take care of that call, later when you place that call on Hold, your telephones LED lights will indicate the Hold condition and the iGreet LED lights will blink at normal slow blink rate.

What is B setting auto Answer?

If you prefer to manually control the device for **Day mode / Night mode** then at night simply slide the ABC switch to **C** This means device does not answer the calls and your answering machine or voice mail can take a message. In Day just slide the ABC switch to **B**

It may be even easier to leave the switch always in **B** and just use the **IN/OUT** button (explained below) or use a low cost timer switch (available for less than \$10 from Amazon.com) connected at the power to the unit to automatically turn OFF device at closing time and automatically turn it back ON at your normal start time or just use a power strip to manually switch off power at closing and switch ON in the morning.

What is A setting auto Answer? this setting allows you to fully automate your office without changing or pressing any switches at the unit.

In this setting “*device functions stop automatically at end of day so your voice mail /answering machine can take a message, device operation will not resume until next day when you are back in the office.*”

For example: lets assume number of hours is set to 9 (default value) for 8AM to 5PM (or 9-6 10-7 9:30-630, etc...)

You arrive at 8:15 AM (Note:device will not answer calls until you arrive)

When you arrive select L1 on any phone wait 5 seconds then Hang up

Now the device starts to Auto Answer (this will let you be more flexible in your arriving time)

Device stops at 5:15PM automatically (or 6:15 if you arrived at 9:15 etc.)

What happens when device auto shuts off after hours? Auto answer and music on hold functions stop, phones are in full operation (if you need to stay after hours you may click IN/OUT button to resume all functions (LED goes Green) just remember to click it again when you leave (LED goes RED) to allow voice mail/answering machines functions) during after hours device does not check to see if you are using Line 1 or not then about **3 hours** before your expected arriving time (based on your previous day arriving time) it starts to check L1 to see if you are in office, so if you come in early lets say 6AM instead of 9AM it activates as soon as you engage L1 5 seconds then hangup. If you don not come in at all (for example weekends) it just stays off until you come in.

IN/OUT button: This iGreet has a cool feature for quick (one click) “**Out of office**” or “**IN office**” selection. Ideal for lunch breaks or for end of day. Just click the **IN/OUT** button located on the back corner when you need to leave, the LED light next to reminder volume will Turn **RED** from Blue/Green and all functions will stop and device will not Auto answer or provide on hold regardless of any switch setting. **When you return just click it again and full operation resumes.**

If you are using **A** setting but need to leave office early before your normal closing time just click the IN/OUT button before you leave so device does not auto answer, if you forgot it will just stop at its normal end of day time.

Problems	Possible Cause / Solution
Device not working or stopped working	Unplug the 5VDC from the back and unplug the phone lines; Wait 60 seconds then plug them back in, make sure the AC adapter is plugged in securely.
Device does not activate or stopped activating	telephone was changed or power failure - <u>do as above</u> , then select lines , making sure that dial tone is there.
LED double blinks OFF then turns ON on some lines	Some phone Lines are removed from device or do not exist. on non existing lines the lights keep blinking and that is OK UN-plug phone lines for 5 seconds and plug it back in.
No Audio	Make sure your audio is still playing by turning speaker ON to hear it. Try unplugging USB/SD card and re-insert then re-power the device, Ensure flash drive is compatible in size (256MB to 8GB) -Insert flash drive to PC, copy all files to a folder in PC, then delete all files on the USB flash drive then Right click & select FORMAT hit Start then copy all files you want back to the USB drive and try it.
Audio not Loud	Adjust the volume on iGreet , use a louder produced .mp3 file
Hum on the audio Buzz on the audio	If connection to a PBX be sure to use “ground isolated” audio cord
MOH works but audio does not stop when call is picked up in 1 setting	Wire distance to device is too long, centralize the location of device to be as close as possible to all the phones. Try Programming A2, Try the setting 2 or 3 with Flash then Hold If you are re-wiring “daisy chain” wiring works better than ” star” or “home run” or Independent wiring
Some Phones work some do not	All your phones need to be similar model for activation in 1setting. If you mix different phone models, Use 2 or 3 settings
Randomly Hold music starts to play by it self or does not activate in 1 setting	The call needs to be on Hold at least 2 seconds before you may pick it up. When you hang up, wait a second before selecting the same line again. Check for extra devices sharing that line like Message indicator, Answering machine, Alarm system, credit card machine, etc. Use a “privacy module” between the line and that extra device to keep them off the line when line is being used by your phone. Set your Alarm system and/or your DSL line to share FAX line not your voice lines. Excessive wiring- Total wire length per line must be under 300 feet (for example if you have 9 wall jacks -no matter a phone plugged in or not- and each jack is connected via a 100 foot wire to a common point then your total wire length is 9 x 100=900 feet)
Audio shuts off or flickers	Extensive audio volume. Lower the volume to proper level.
Hold Music activates in a conference call or when two phones pick up at same time	In setting 2 or 3 if for any reason the hold music is activated inadvertently, it can always be deactivated by pressing the FLASH button Conference calls can be done a better way: Press FLASH, you will get a dial-tone now dial the phone number of the 2 nd party then press FLASH to join the two calls together.
How to connect to PBX or KSU phone system or it does not give audio	Connect the iGreet Audio Output jack to the PBX “MOH” port with correct audio cord, connect phone jacks to your PBX analog phone lines for lines 1 to 4 if you wish to provide auto answering or greetings, set switches accordingly, Connect a stereo plug to EXT jack and run a twisted pair (mono) wire to desired location and connect it to the external speaker for reminder rings, the MOH activation in this case is not controlled by iGreet so switch 1-2-3 does not matter, Your PBX activates MOH when you use the Hold button on your phones and the audio is heard to callers.

Daily operation not working or stopped working in A setting
(Device does not go Blue when selecting L1)

Power fail may have occurred before your arrival
Press **IN/OUT** button for about 10 seconds *(if LED was Blue it will turn RED for a second)*
Refer to “setting your start time” in P4 for more details

DSL: If you have DSL line, this device needs to be installed after the DSL filter (otherwise internet may not work properly)

VOIP/Vonage: if you have D-Link VTA-VD phone adapter, you must use single line phone cords to connect it to this unit

IMPORTANT NOTE: The audio may activate in the middle of a call due to factors like excessive, bad or old wiring , existing unstable lines, sparks, too many wall jacks , Noisy phone lines, bad telephones, other devices, credit card machines, alarms or “Hot Lines”

If that ever happens and you are using setting 2 or 3 , press the **FLASH** button to stop the audio and continue your conversation.

If you have a new USB /SD card with new production in it, simply replace it, the playback automatically starts within 15 seconds. If it did not re-power the device.

please note some music titles are not royalty-free and you may want to use the royalty-free music titles to avoid annual licensing payments to ASCAP and BMI for playing those titles on-hold

Package Content:

iGreet 2LPro or iGreet 4LPro unit
Power adapter 110/240v AC to 5v DC 1500 ma
RJ-14 phone cords
USB flash Drive or SD card
External Reminder Speaker (optional)
User's Manual

Warranty

Unless otherwise specified on your order this product is warranted against defects for a period of one (1) year from the date of original invoice. We will repair/replace the product with no charge for parts or labor within this time. To obtain warranty service the product needs to be returned freight prepaid by the customer with a copy of original invoice. This warranty does not apply if in the sole opinion of Innovative Telecommunication Technology LLC, the product has been tampered with or damaged by lightning or any other acts of nature, misuse, neglect or unauthorized service.

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