Answering System Controls





Answering System Controls

- 1. DELETE button: Press to erase messages and memos. pg.14, 18
- TIME/CODE button: Press briefly to announce the Day/Time, press and hold to activate clock setting mode. pg.11-12, press briefly to announce the Remote Security Codes, press and hold to activate code setting mode. pg.19-20
- ON/OFF, STOP/PAUSE button: Press to turn Answering System On and Off, and pause during message playback. pg.13, 17
- 4. OGM button: Press to record and play your outgoing message. pg.13-14
- BATT Indicator: Flashes when the backup battery is exhausted or when there is no battery installed. pg.10
- 6. SPEAKER
- LED CALL COUNTER: Lit when the system is on, and flashes to show the number of recorded messages. pg.15
- 8. PLAY button: Press to retrieve incoming messages and memos, and repeat the same message during playback. pg. 16-17
- 9. K⊲ button: Press to skip back to replay the preceding message during playback, and for Day/Time and Codes adjustments pg.11-12, 17, 19-20
- 10. ▷>> button: Press to skip forward to hear the next message during playback, and for Day/Time and Codes adjustments pg.11-12, 17, 19-20
- VOLUME CONTROL button: Press ▲ briefly to increase the speaker volume by a step. pg.13
- VOLUME CONTROL button: Press ▼ briefly to decrease the speaker volume by a step. pg.13
- 2 WAY/M button: Press twice to record telephone conversation, pg.19, press and hold for personal memo recording. pg.18
- 14. MICROPHONE: Record outgoing messages and memos on the Answering System.
- 15. TELEPHONE CONNECTION JACK: Connection to telephone. pg.9
- 16. ANSWERING SYSTEM LINE JACK: Connection into your house telephone jack. pg.9
- POWER (AC ADAPTOR) CONNECTION JACK: For connection of a 9VAC Adaptor. pg.9
- RING select switch: Select the desired ringing delay before the Answering System answers the call. pg.14-15, 25



Important Safety Instructions

When using your telephone equipment, basic safety precaut always be followed to reduce the risk of fire, electric shock persons, including the following:

- 1. Read and understand all instructions
- 2. Follow all warnings and instructions marked on the product.
- Unplug this product from the wall outlet before cleaning. Do not use I
 or aerosol cleaners. Use a damp cloth for cleaning.
- Do not use this product near water, for example, near a bathtub, wash sink, or laundry tub, in a wet basement, or near a swimming pool.
- Do not place this product on an unstable cart, stand, or table. The p fall, causing serious damage to the product.
- 6. Slots and openings in the cabinet and the back or bottom are provided to protect it from overheating. These openings must not be blocke The openings should never be blocked by placing the product on 1 rug, or other similar surface. This product should never be placed r radiator or heat register. This product should not be placed in a built unless proper ventilation is provided.
- This product should be operated only from the type of power source the owner's manual. If you are not sure of the type of power supply t consult your dealer or local power company.
- 8. (If provided with a grounded type attachment plug) -This product is e a three wire grounding type plug, a plug having a third (grounding) will only fit into a grounding type power outlet. This is a safety featurnable to insert the plug into the outlet, contact your electrician to obsolete outlet. Do not defeat the safety purpose of the grounding provided with a polarized attachment plug) This product is equipolarized line plug (a plug having one blade wider than the other), fit into the power outlet. This is a safety feature. If you insert the plug fully into the outlet, try reversing the plug. If the plug fit, contact your electrician to replace your obsolete outlet. Do not define the purpose of the polarized plug.
- Do not allow anything to rest on the power cord. Do not locate this p the cord will be damaged by persons walking on it.
- Do not overload wall outlets and extension cords since this can resul of fire or electric shock.
- Never push objects of any kind into this product through cabinet slot may touch dangerous voltage points or short out parts that could res fire or electric shock. Never spill liquid of any kind on the product.

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Getting Started

Connecting Your Answering System

- Carefully remove your Answering System from its shipping carton. If there is any visible damage, do not attempt to operate this equipment. Return it to the place of purchase.
- Check to be sure you have all items that come with this Answering System. You should have the ANSWERING SYSTEM, AC ADAPTOR, TELEPHONE LINE CORD, AND OWNER'S MANUAL.



Base Unit

Insert one plug of the TELEPHONE LINE CORD into the house telephone jack and the other end into the ANSWERING SYSTEM LINE JACK (marked LINE) on the back of the BASE UNIT. (If you have an old 4-prong telephone jack, you will need an RJ-11C TELEPHONE JACK ADAPTOR.)

AC Adaptor

Getting Started

- Connect the TELEPHONE LINE CORD of your telephone to the TELEPHONE CONNECTION JACK (marked TEL.) on the rear of the Answering System.
- Insert the small plug on the end of the AC ADAPTOR into the AC ADAPTOR CONNECTION JACK (marked POWER) on the back of BASE UNIT.





- 6. Plug the AC ADAPTOR into a standard 120V AC wall outlet. Self-testing of the Answering System begins. LED Call Counter lights up. Then, two beeps will be heard followed by the announcement "ANSWERING IS ON" and the system will automatically set to answer incoming calls with the pre-recorded outgoing message.
 - NOTE: If the LED Call Counter does not light, disconnect the AC ADAPTOR from the wall outlet, wait a few seconds, then plug the AC ADAPTOR back into the wall outlet. If the same condition occurs, the Telephone Answering System must be repaired.

9

Installation of Battery

The System uses a 9 volt battery as backup power for the digital memor loss of messages during power failure. Therefore, when the BATT indica should install or replace with a fresh 9V battery.

To install the battery:

1. Open the battery compartment lid by gently prying upward with a sc



2. Pull out the battery connector.

- 3. Plug a 9V Alkaline battery securely into the connector and place into compartment.
- 4. Slide the battery compartment lid into the end slot, then press it dow in place.



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Clock Setting

This System incorporates a Day/Time Stamp feature which enables you to know exactly when a call or message is received. The clock is preset at "SUNDAY, 12:00 PM" by the factory. Therefore, you must set the clock after powering up your System.

To Set the Clock

For example, to set to "WEDNESDAY, 10:30 AM"

NN.

DD

DD



m

time/code

time/code

A. Press and hold the time/code button for 2 seconds. You will hear announcement "TO SET CODE PRESS TIME AND CODE BUTTON." TO SET DAY AND TIME PRESS MEMO BUTTON."

B. Release the time/code button.

C. Press the 2 way/m button once, you will hear a voice prompt "SET DAY AND TIME, SUNDAY".

D. Press the K button or the D button until voice prompt "WEDNESDAY" is heard.

E. Press the time/code button once to enter the day "WEDNESDAY". You will hear a voice prompt "TWELVE".

F. Press the KM button or the KM button until voice prompt "TEN" is heard.

G. Press the time/code button once to enter the hour "10". You will hear a voice prompt "OH".

H. Press the K button or the K button until voice prompt "THIRTY" is heard.

Clock Setting



I. Press the time/code button once to enter the minute "30". You will hear a voice prompt "PM".

J. Press the A button or the D button until voice prompt "AM" is heard.

K. Press the time/code button once and the setting of the day and time is complete. A voice prompt "WEDNESDAY, TEN THIRTY AM" will be heard. Please note that the clock will start functioning once the System is powered up. As long as the System is powered up with battery or AC power, the clock will function.

L. If you press and hold the KK or KH button, the minutes will increase or decrease by 10 minutes every time.

NOTE: The Answering System uses a 9V battery to provide backup power for the digital memory (battery not included), preventing loss of messages during power failures. The BATTERY indicator will flash when the battery is dead or if there is no battery in the battery compartment. Refer to page 10 for instructions on "Installation of Battery".

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Answering System Operation

Turning the Answering System On and Off

When the Answering System is On, the LED CALL COUNT flash indicates number of incoming messages and memos

To Turn Off the Answering System:

when you do not want your system to answer calls:



To Turn On the Answering System:

when you want the Answering System to answer calls:

 Press the on/off button. You will hear the announcemen ON", LED CALL COUNTER will be lit or flash indicates nu and memos recorded.

To Adjust the Speaker Volume



EHB

on/of

stop/pause

on/off

C

stop/pause

 Press to increase the volume, responds with a beep for three error beeps when the volume setting reaches it's n

2. Press to decrease the volume, responds with a beep for

Recording Your Outgoing Message (OGM)

Your Answering System has one 60-second outgoing message. Recording your OGM



 Release the ogm button and start to record after you hear "PLEASE RECORD AFTER THE TONE" followed by a b to speak clearly into the microphone from 6-8 inches (15

will have one minute to record your message.

 Press the ogm button when you have finished dictating y OGM will automatically play back for your review. Be sur accurate and that it can be clearly heard. (Adjust the Volur if necessary.)



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Answering System Operation

OGM RECORDING TIPS: 1. Most callers prefer a brief OGM.

2. When you record your OGM, be sure to ask callers to begin

speaking after the beep tone. 3. For security, do not mention that no one is home when recording your OGM.

EXAMPLE OF OGM:

HELLO, THIS IS JOHN AND JANE DOE. WE ARE SORRY WE CAN'T TAKE YOUR CALL RIGHT NOW, PLEASE LEAVE YOUR NAME, PHONE NUMBER AND A BRIEF MESSAGE AFTER YOU HEAR THE BEEP TONE. WE WILL GET BACK TO YOU SHORTLY.

To Replace your OGM with the Default Message

Your System has a default OGM which will be announced after answering a call if no personal OGM is recorded. The default OGM message is "PLEASE RECORD AFTER THE TONE".

1. Press and release the ogm button.



2. During your OGM playback, press the delete button, you will hear "OGM deleted" and the personal OGM will be replaced by the default OGM.

Checking Your OGM

To check the OGM

vour review

1. Press and release the ogm button, your recorded OGM will play back for

Setting Ring Select

You can set the Answering System to pick up an incoming call after 2 or 4 rings. There is also a special TOLL SAVER setting (for when you're calling from a remote Touch Tone phone to retrieve your messages.)



Slide the rings switch on the back of the BASE UNIT to the desired setting:

- Position 2: answers call after 2 RINGS - Position 4: answers call after 4 RINGS.

- Position ts (Toll Saver): when you call your Answering System from a remote location using a Touch Tone phone, the number of rings before your System answers tells you whether or not you have new messages (a message not yet played back).



To use this feature:

Before leaving home, set the rings switch to the ts position.



2. When calling in, if the System answers on the second ring, there is at least one new message. Stay on the line to remotely access your message(s). If the third ring is heard, hang up immediately because the third ring indicates that there are no messages. This saves you the toll charge for the call.

NOTE: If you don't hang up after the third ring, the System answers after the fourth ring.

Checking the LED Call Counter

The LED Call Counter enables you to check the number of incoming messages, memos and the System's ON/OFF status at a glance



Answering System is turned OFF or the power is LED Call Counter disconnected.



Answering System is ON, but there is no message



LED Call Counter The Answering System is ON and there are recorded messages in the system.

NOTE: Answering System has 14-minute recording capacity. If the capacity is full, all subsequent calls will be answered after 10 rings but no messages will be recorded.

Screening Incoming Calls (Call Screening and Intercept)

The Answering System allows you to listen to an incoming message being recorded. You can interrupt the automatic answering sequence if you wish to speak to the caller.

To screen and intercept incoming calls:

- 1. You will hear the caller's message coming through the speaker on the Answering System.
- 2. If necessary, you can adjust the volume of the speaker using the Volume Control buttons.
- 3. If you wish to take the call, simply pick up the HANDSET of any extension phone on the same line. The Answering System will automatically stop, allowing you to speak to the caller.

Automatic Call Termination

When a caller is leaving a message, there are certain conditions when the Answering System will terminate the call

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- 1. If the duration of the call exceeds 1 minute in length.
- 2. If the caller pauses (silent) for 8 seconds or more while leaving a message

Answering System Operation

3. If the Answering System's 14-minute recording capacity becomes full. (stop recording, and automatically terminate the call.)

Checking Messages

When you return home, a quick glance at the LED Call Counter will let you kn left messages while you were away or if memo messages were left for you.



1. If you have messages or memos, the LED Call Counter will f of flashes indicates the total number of messages recorded



2. If you have no message, the LED Call Counter will remain o



play

3. If the Answering System is OFF and no message is receive disconnected, the LED Call Counter will be off.

Listening to all messages :

1. Press	the play	button	The System	will announce	how man
have	received	before	the playback	begins.	

- 2. The Answering System will play back your messages in the received.
- When the last message has been played, you will hear the "END OF MESSAGES". The LED Call Counter will still flash up are erased

NOTE: Users are recommended to routinely play back the messages and er

Listening to only new messages:



1. Press the play button twice within 2 seconds. The System v many new messages you have received since your last pla playback begins.

When the last message has been played, you will hear the "END OF MESSAGES".

To stop message playback:

1. Press the on/off button twice and playback will stop.









LED Call Counter lights-up

Answering System Operation

To pause during message playback:



- 1. Press the stop/pause button during playback. Message playback will stop immediately
- 2. Press the play button when you're ready to resume message playback from the point where you paused.

OR



Press the stop/pause button again if you do not want to continue message playback. The System will reset and all messages will be saved.

NOTE: If you forget to press the play button or stop/pause button, the System will reset after 9 seconds.

To repeat the current message:



1. Press the play button during playback. The message you were listening to will be repeated from the beginning followed by the remaining messages.

To skip back to the prior message:

KK

- 1. Press the KM button during playback. The previous message will be repeated followed by the rest of the messages.
- NOTE: You can skip further back to messages played earlier by pressing the button repeatedly.

To skip forward to the next message:



- 1. Press the DD button during playback. The next message will play followed by the remaining messages.
- NOTE: You can skip forward to review the remaining messages by pressing the DD button repeatedly. "END OF MESSAGES" will be heard when you've skipped to the end of the messages.

Saving Messages

The System saves your messages automatically. After playing back all your messages, the System announces "END OF MESSAGES".

NOTE: System has a total memory capacity of 14 minutes which can store up to 58 messages.

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Answering System Operation

Erasing Messages

To avoid accidental erasure of messages that have not been heard, the System is designed to perform erasure only on messages that have been played back once in full. Messages that have not been played back or skipped during message playback will be retained in the System after the erasure.

To erase all messages:

1. You must play back your messages once in full before you can erase them all. ("END OF MESSAGES" will be heard when all the messages are played back.)



 Press and hold the delete button for 2 seconds. The announcement "MESSAGES DELETED" will be heard. LED Call Counter will return to Answer On State, i.e. lights-up.

To erase selected messages:



During playback of the message, press the delete button and you will hear the announcement "MESSAGE DELETED".

Full Recording Capacity Alert

The System's digital recording capacity is approximately 14 minutes of messages. Should the System reach full capacity, it will automatically reset itself and callers will hear the announcement "MEMORY IS FULL"

To restore to proper operation:

Play back all of your messages, then erase them. The System will then automatically reset to answer and record future incoming calls.

Recording Personal Memos

You may record a personal memo (up to one minute long) whether the Answering machine is in On or Off mode. It will be heard by any person retrieving messages locally or remotely.

To record a memo: 1. Press and hold the m button for 2 seconds.



m

2. You will hear the announcement "PLEASE RECORD AFTER THE TONE" followed by a beep tone, start dictating your memo into the microphone from 6-8 inches (15 - 20 cm) away.

3. Press the m button again when you have finished dictating your memo.

Answering System Operation

Recording Two-Way Phone Conversations





the 2 way button twice.



3. When you have finished recording, press the 2 way button a

0
(m)

- NOTE: 1. There is no recording time limitation for 2 WAY recording. So, don't for the 2 way button when you finish recording. Two-way conversations are like incoming messages and can be played back along with other inco retrieved locally or remotely
 - 2. As per FCC requirement, consent of all parties is required when con recorded

PIN Security Code

The PIN Security Code is the code you use to get access to your System when

The factory preset PIN Security Code is "555". You may change the code eith remote as shown below and on pages 21, 25.

To change the PIN Security Code

For example, to change the PIN Security Code to "678".



time/code

KK

time/code

 Press and hold the time/code button for 2 secon the announcement "TO SET CODE PRESS TIM BUTTON, TO SET DAY AND TIME PRESS MEN

2. Release the time/code button.

- 3. Press the time/code button again, you will hear t "PLEASE ENTER CODE, FIVE"
- 4. Press the KK button or the KK button i voice prompt "SIX".
- 5. Press the time/code button once to enter the first will hear a voice prompt "FIVE".

6. Press the KK button or the KK button up















Answering System Operation



7. Press the time/code button once to enter the second digit, and you will hear a voice prompt "FIVE".

8. Press the KK button or the KK button until you hear a voice prompt "EIGHT"



9. Press the time/code button once to enter the third digit. After the new code is set, the System will automatically announce the new PIN Security Code once.

NOTE: If you have forgotten the new code, simply press the time/code button once to announce it.

Power Failure Security

The memory of the System will be protected during an AC power failure if the 9V backup battery is installed. After power resumes, the System will return to its previous state. If there is no battery nstalled or the battery is dead, once AC power resumes, the following will happen

. The System will respond the same as when you first powered it up. The outgoing messages and incoming messages will be erased. All subsequent calls will be answered with the pre-recorded OGM

2. Your PIN Security Code will revert to the original codes.

Remote Control Operation

Remote Operation through Touch Tone Phone

You can operate your System remotely from any Touch Tone phone to:

- Turn the Answering System on and off
- Play back incoming messages.
- Save and erase incoming messages Record a new (OGM) outgoing message.
- Change your PIN Security Code

Gaining Remote Access to Your Answering System Using the Remote Security Code

When calling from a remote Touch Tone phone to retrieve messages or use other remote control features, you must first enter # key, then your PIN (Personal Identification Number) made up of 3 digits. The PIN security code is pre-set by the factory at #555.

1. Call your System and wait for the OGM.

- 2. Press # button, then enter the PIN Security Code after OGM announcement or after the tone.
- Upon successful entry, you will hear the announcing message count "YOU HAVE NO MESSAGE" or "YOU HAVE X MESSAGES" and then "PLEASE ENTER CODE OR PRESS ZERO FOR HELP MENU."
- NOTE: If you do not hear anything, you may have entered a wrong code or the entry is improper. Simply, press * to clear the previous entry and re-enter the # key followed by your PIN Security Code.

Using the Help Menu for Remote Operation

Your System provides a Help Menu with voice prompts to guide you through each operation step-by-step. Press 0, and you will hear the following.

- TO SKIP, PRESS THE POUND # BUTTON.
- TO PLAYBACK MESSAGES, PRESS 1.
 TO PLAYBACK NEW MESSAGES, PRESS 2.
- TO PLAYBACK OGM, PRESS 3.
- TO RECORD OGM, PRESS 4.
- TO RECORD MEMO, PRESS 5. • TO SET CODE, PRESS 9 1.
- TO DELETE MESSAGES PRESS 9 & THEN 3.
- TO SET ANSWERING OFF, PRESS 9 5.
- TO SET LINE OFF. PRESS 9 9.
- PRESS ZERO FOR HELP MENU

NOTE: 1.If you wish to skip the Help Menu while listening to the voice prompts, press the # button then you will exit the Help Menu. Press any code within 9 seconds to perform one remote operation.

2. You can enter the instruction code anytime during the Help Menu announcement. At the end of the announcement, you have 9 seconds to enter the code before the System resets itself. Once you enter the instruction code, there are voice prompts to guide you through.

3.If you set the first digit of PIN Security Code as 9, the system will play back new messages automatically after you enter your code.

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Remote Control Operation

Listening to Messages from a Remote Touch Tone Phone

- 1. Using a remote Touch Tone phone, call your System.
- 2. When your System answers, you will hear your OGM.
- 3. Press # button, then enter the PIN Security Code. You will hear the announc count

To play back all messages:



1. Press 1 and all messages received will start to play back after t message count. Incoming messages will be played in the o recorded. After the last message, you will hear the announc OF MESSAGES".

To play back only new messages:



1. Press 2 and the System will announce how many new messa and then play back only the new messages. "END OF MES be heard after the last message.

To stop message playback:

1. Press * twice, and you will hear "END OF MESSAGES, PL CODE OR PRESS ZERO FOR HELP MENU" and 2 beeps

To pause during message playback:





2. Press 1 when you are ready to resume message playback where you paused.

NOTE: If you fail to press 1 to resume playback within 9 seconds, you will hea ENTER CODE OR PRESS ZERO FOR HELP MENU" & then 2 beeps the Answering System has entered idling mode. You have another 9 i enter playback command or press 0 for Help Menu before the System

To repeat the current message:



OPER **O**

To skip back to the previous message:



1. Press 9 during playback. The previous message will be rep by the rest of the messages. You can skip further back to the by pressing the 9 repeatedly.

To skip forward to the next messages:



1. Press # during playback. The next message will be played by the rest of the messages.

NOTE: You can skip forward to review the rest of your messages by pressir When you have skipped to the end of the last message, you will hear the "END OF MESSAGES".



Remote Control Operation

Resetting the System Instantly

wxy 9

1. Press 9 twice. The System will disconnect and automatically reset to answer future calls

Using the System from a Remote Rotary (Pulse) Phone

The beeperless remote feature of your System can only be used from a tone dialing telephone. If you anticipate using your System by remote control from a non-tone dialing telephone, you may do so by using a special portable Tone Keypad (not included with this product) that you carry when traveling. This type of portable Tone Keypad can be ordered from the U.S. Electronics Service Center at 1-800-828-5208.

To use the portable Tone Keypad:

1. Call your System.

- 2. Place the circular sound emitter on the unit firmly against the telephone mouthpiece when transmitting commands.
- NOTE: You may have to experiment to get a secure link with the System because telephones differ in their acoustical characteristics and sensitivity

Problem Solving Guide, Care and Maintenance

Your Answering System is manufactured from the finest grade materials and most reliable electronic components. BellSouth Products is confident that you will receive many years of uninterrupted service from this equipment. Before calling for service, please check this list of most common problems.

Answering System does not work.

Check to see if the AC ADAPTOR and TELEPHONE LINE CORD are properly connected.

Answering System does not answer calls.

 Check that the system is ON (LED Call Counter should be lit or flash indicating number of incoming messages).

Incoming messages are incomplete.

The length of the message exceeded the 1 minute maximum limit.

The caller paused for over 8 seconds while leaving the message.
The system's digital recording capacity is full. Play back then erase all messages to clear.

Cannot get access to the Remote operation.

 Make sure you are entering the correct PIN Security Code number. Make sure the telephone you're using at your remote location is capable of transmitting tones for at least 2 seconds. If not, a tone dialer has to be used.

No sound during ICM playback or call monitoring.

Adjust the speaker volume using VOLUME CONTROL BUTTONS.

Cannot record an Outgoing Message (OGM)

Make sure you press and hold the ogm button for 2 seconds.

The OGM changed after a power failure.

 Backup battery is not installed or needs replacement. (The BATT (Battery) Indicator lights up.)

Answering System takes calls on the wrong number of rings.

 Extension phones operating on the same line of your Answering System weaken the signal received by the system. This may cause your answering system to take longer to answer.

Care and Maintenance

Treat this product as you would any fine electronic instrument.

1. Keep your Telephone Answering System away from sources of excessive heat and moisture.

- 2. Keep liquids from spilling onto or into any of your Telephone Answering System components.
- 3. Periodically clean the exterior surface by wiping with a clean cloth. Do not use solvents, abrasives, glass cleaners, etc. These may scratch the surface and damage the external finish of your equipment.
- 4. Do not let the cords become knotted or twisted
- 5. Never open the Telephone Answering System housing.
- 6. Locate your Telephone Answering System safely. Place it on a solid flat surface where its cords will be out of the way and where it is not likely to be knocked to the floor

FCC Requirements

Federal Communications Commission Requirements

This equipment complies with Part 68 of the FCC Rules and ACTA technical requir of this equipment is a label that contains, among other information, the Registration Equivalence Number (REN) for this equipment. You must, upon request, provide th telephone company.

The REN is useful to determine the quantity of devices you may connect to your te have all of those devices ring when your telephone number is called. In most, but of the RENs of all devices connected to one line should not exceed five (5).

If your equipment causes harm to the telephone network, the telephone company service temporarily. If possible, they will notify you in advance that temporarily of service may be required.

However, when advance written notice is not possible, the telephone compa discontinue service without notice if such action is necessary under the ci telephone company may make changes in its communication facilities, equ or procedures where such action is reasonably required in the operation of is not inconsistent with the rules and regulations of the Federal Communica

Do not attempt to repair or modify this equipment. Changes or modifica approved by the party responsible for its compliance could void the user's the equipment

This equipment should not be used on coin telephone lines. Connection to is subject to state tariffs. If trouble is experienced, disconnect this equipment line to determine if it is causing the malfunction. If the equipment is determ malfunctioning, its use should be discontinued until the problem has been

Current FCC Regulations specify that any direct connections to a telephor done using only standard phone jacks and plugs that meet FCC Regulation

USOC jack type is RJ11C and it is TIA/EIA-IS-968 compliant.

Warning: Changes or modifications to this unit not expressly approved by the pa compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a C pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonal harmful interference in a residential installation. This equipment generates, uses, a frequency energy and, if not installed and used in accordance with the instructions interference to radio communications. However, there is no guarantee that interference a particular installation. If this equipment does cause harmful interference to radio o which can be determined by turning the equipment off and on, the user is encoura the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the r
 Consult the dealer or an experienced radio TV technician for help.

