



### **2510D / 2510D-e / 2554W 205TMW / 205T Single-Line Telephones**

This telephone user guide details installation, programming, and operation instructions for industry standard telephone models. Please refer to the Scitec website News section and click on Product Notes for updates to this and other Scitec products.

#### **Package Contents:**

- Telephone base unit
- Handset
- Coiled handset cord
- Straight line cord
- Short line cord (205TMW/205T)

#### **Installation (desk set):**

The 2500 telephone is designed for use behind a registered PBX system. The telephone user or system installer must supply an RJ-11 modular wall jack to connect this telephone to the PBX system. The PBX "station port" type must be "Industry Standard Analog" or "POTS." This telephone cannot be used with "digital" PBX station ports. Insert one end of the coiled handset cord into the jack on the LEFT SIDE of the base unit.

Insert the other end of the cord into the jack on the bottom end of the handset. Connect the straight line cord from the wall jack to one of the "Line or Data" jacks located on the rear of the base unit. Lift the handset. A dial tone should be heard in the receiver.

#### **Installation (wall set)**

The 2554W telephone is designed for use behind a registered PBX system. The telephone user or system installer must supply an RJ-11W modular wall jack to connect this telephone to the PBX system. The PBX "station port" type must be "Industry Standard Analog" or "POTS." This telephone cannot be used with "digital" PBX station ports. Insert one end of the coiled handset cord into the jack on the BOTTOM SIDE of the base unit. Insert the other end of the cord into the jack on the bottom end of the handset. Fit the plug on the back of the telephone into the wall jack. Align the slotted holes on the back of the telephone over the mounting studs on the wall jack. Pull down them on the telephone until the studs are locked in place. Lift the handset. A dial tone should be heard in the receiver.

#### **Conversion to wall mount (trimlines)**

Connect the base unit to the handset as instructed above. Connect the 5 inch straight line cord from the wall jack to the line jack located underneath the base unit. Align the slotted holes on the back of the telephone over the mounting studs on the wall jack. Pull down on the telephone until the studs are locked in place.

### 2500 Desk Set Controls

**RINGER VOLUME** - Adjusts ringer volume to LOW or HI. Located on the bottom of the phone.

**HEARING AID-COMPATIBLE HANDSET** - ADA-HAC-compliant

**HANDSET JACK** - Modular jack to connect coiled handset cord from handset to telephone.

**DATA PORT** - Provides access to the telephone line for optional connection of modem, fax, or answering machine.

**DIALING KEYS** - 0 - 9 dialing keys.

**VOLUME SWITCH** - Volume control switch on the handset steps through the three available handset volume levels Normal/Medium /High

**MESSAGE WAITING LIGHT** - Indicates phone is ringing or a message is waiting. Responds to NEON/90V message waiting light format. (Also upgradeable to Lucent Low Voltage or Class/Centrex/FSK formats. Note: This function may be optional.

### Using The 2500 Desk Set

#### **To Place A Call**

Lift the handset, then dial the number desired.

#### **To Answer A Call**

Lift the handset.

#### **Adjusting Handset Volume**

The volume control switch is located on the handset. As the switch is moved toward the handset, the volume level will increase through the volume settings of <normal - medium - high>. The volume will decrease as the switch is moved toward the bottom of the handset. Adjust as desired.

#### **Adjusting Ringer Volume**

The ringer volume control switch is located on the bottom of the telephone. There are two ringer volume settings, high and low. Adjust as desired.

### 2554W Wall Set Controls

**HEARING AID-COMPATIBLE HANDSET** - ADA-HAC-compliant

**VOLUME SWITCH** - Volume control switch on the handset steps through the three available handset volume levels Normal/Medium /High

**HANDSET JACK** - Modular jack to connect coiled handset cord from handset to telephone.

**DIALING KEYS** - 0 - 9 dialing keys.

### Using the 2554W Wall Set

#### **To Place A Call**

Lift the handset, then dial the number desired.

#### **To Answer A Call**

Lift the handset.

#### **Adjusting Handset Volume**

The volume control switch is located on the handset. As the switch is moved toward top of the handset, the volume level will increase through the volume settings of <normal - medium - high>. The volume will decrease as the switch is moved toward the bottom of the handset. Adjust as desired.

### 205TMW/205T Trimline Controls

**RINGER VOLUME** - Adjusts ringer volume to LOW or HI. Located on the left side of the phone near the dataport.

**HEARING AID-COMPATIBLE HANDSET** - ADA-HAC-compliant

**HANDSET JACK** - Modular jack to connect coiled handset cord from handset to telephone.

**VOLUME SWITCH** - Volume control switch on the handset steps through the three available handset volume levels [Normal - Medium - High].

**VISUAL RING INDICATOR (205TMW)** Indicates phone is ringing or a message is waiting. Responds to NEON/90V message waiting light format.

### Using the 205TMW/205T Trimlines

**To place a call** Lift the handset, then dial the number desired.

**To answer a call** Lift the handset.

#### **Adjusting Handset Volume**

Press the [VOL] key. Each press of [VOL] moves to the next of three possible settings of [Low - Medium - High], and repeats back to Low volume on the forth press. Adjust as desired.

#### **Adjusting Ringer Volume**

The ringer volume control switch is located on the left side of the telephone. There are two ringer volume settings, high and low. Adjust as desired.





## STANDARD SERIES Telephone User Guide

### Required FCC Notice

*This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the bottom of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to the telephone company. The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. The REN for this telephone is part of the product identifier that has the format US:AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice isn't practical, the Telephone Company will notify you as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary. The Telephone Company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of this telephone. If this happens, the Telephone Company will provide advance notice in order for you to make the necessary modifications in order to maintain uninterrupted service. If you experience trouble with this telephone, please contact Scitec, Inc. at (217) 384-6041 for repair or warranty information. If the trouble is causing harm to the telephone network, the Telephone Company may request that you*

### Required FCC Notice

*remove this equipment from the network until the problem is resolved. The customer can do the following repairs: replacement of cords or handset; replacement of window for telephone number. Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information. This telephone cannot be used on Telephone Company provided coin service. If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of the telephone does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer. This equipment is hearing aid compatible. If the telephone is used with a leased system, permission of the owner of the equipment must be obtained for connection of the telephone because modification of the host system is often required.*

### Jacks

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant.



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