



Daylight savings time change November 7, 2010

KX-TD308, KX-TD816, KX-TD1232, KX-TA1232

1. Use phone with intercom number 11, 101, or designated "manager's" phone. It will change the time for all phones.
2. Press PROGRAM.
3. Dial programming access code (probably *#1234)
4. Press NEXT.
5. Press NEXT.
6. Follow screen prompts to replace improper numbers.
7. Press AUTO DIAL/STORE.
8. Press HOLD.
9. Press PROGRAM.

KX-T308, KX-T616

1. Use phone with intercom number 11. It will change the time for all phones.
2. Keep handset down and press INTERCOM button.
3. Dial 77.
4. Dial the hour, with two digits (e.g. 03 for 3 o'clock).
5. Dial the minutes, with two digits (e.g. 07 if it is now 7 minutes after the hour).
6. Dial 0 for AM or 1 for PM.
7. Press #.
8. Press SP-PHONE

KX-TA624, KX-TA824

1. Use phone with intercom number 101. It will change the time for all phones.
 2. Move MEMORY switch on rear from SET to PROGRAM.
 3. Dial *#1234
 4. Dial 000
 5. Press NEXT ("Sp-phone")
 6. Press Right Arrow ("FWD/DND") four times until you see the time displayed
 7. Change the hour with the keypad
 8. Press Right Arrow ("FWD/DND") to reach the minutes field
 9. Change minutes with the keypad, if necessary
 10. Press AUTO DIAL/STORE
 11. Press HOLD
 12. Move MEMORY switch on rear from PROGRAM to SET.
-

KX-TAW848

1. Use phone with intercom number 101. It will change the time for all phones.
 2. Press PROGRAM (or PAUSE, if you don't have a PROGRAM button.)
 3. Dial programming access code (probably *#1234)
 4. Press NEXT (SP-PHONE, if you are not using the programming template).
 5. You'll see "Date & Time Set" on your phone's display
 6. Press STORE
 7. Press NEXT to see hours and minutes.
 8. Use your keypad to change the hour
 9. Press STORE.
 10. Press HOLD.
 11. Press PROGRAM.
-

KX-T123211D

1. Use phone with intercom number 101 (probably the receptionist's phone). It will change the time for all phones.
 2. Move MEMORY switch on back of that phone to PROGRAM.
 3. Keep handset down and press 0 on touch-tone dial.
 4. Dial year with two digits (e.g. 97 for 1997).
 5. Dial month with two digits (e.g. 01 for January).
 6. Dial date with two digits (e.g. 03 if today is the third day of the month).
 7. Dial day with one digit (1 for Monday, 2 for Tuesday, 3 for Wednesday, 4 for Thursday, 5 for Friday, 6 for Saturday, 0 for Sunday).
 8. Dial hour with two digits (i.e. 01 for 1 o'clock).
 9. Dial minutes with two digits (i.e. 07 for 7 minutes).
 10. Dial 0 for AM, or 1 for PM
 11. Press either AUTO DIAL/STORE or AUTO/MEMORY, depending on your phone.
 12. Move MEMORY switch on back of phone to SET.
-

KX-TVS Voice Processing Systems

1. Call the extension number for the voice processing system (normally 165 on the KX-TD816/1232 and KX-TA1232, and 295 on the D308. On the KX-TA624, try 107, 108, 115, or 116.)
 2. Dial #6
 3. Dial *998
 4. dial 4
 5. follow instructions
-

KX-TVA Voice Processing Systems

1. The KX-TVA50 and KX-TVA200 can have their clocks synchronized with the clocks in recent Panasonic phone systems that have DPITS integration.
2. For information on synchronization and other time-based features, see Page 140 in your Programming Manual.

Next-Generation Telephony Equipment—TAX FREE!

As part of his emerging program to jolt the economic recovery from its stall, President Obama has proposed allowing businesses to deduct from their taxes through 2011 the full value of new equipment purchase, from computers to utility generators, to increase demand for goods and create jobs. [Get the full story](#)

President Obama signs Small Business Jobs Act—[Breaking News!](#)

The upfront deduction would allow businesses of all sizes to keep more money now.

Now is the time to invest in next-generation telephony equipment! Equipment which gives you the leading edge over competitors—And makes your customers happy and employees more productive and cost effective!

Let Global Telecommunications Inc. show you how to take advantage of VOIP Technology.

Daylight savings time reminds us to:

Review your phone and internet bills.

Change the battery in your smoke detectors.