Activating the SMART® XT without SMART® Base cont.



Activating the SMART® XT cont.



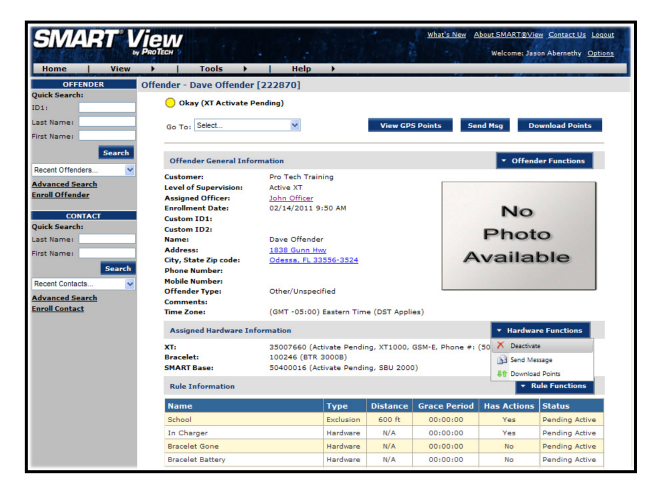
Step 7:

Click on the **Activation** button to acknowledge.

After the **Activation** button has been clicked, the XT will display the offender's name, date and time.

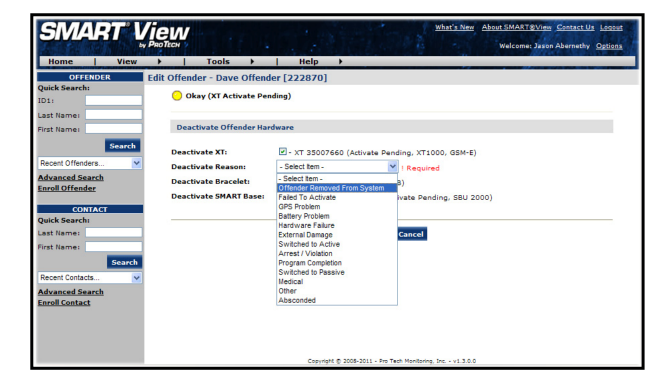
Deactivating Hardware

1. Move your mouse cursor over the Hardware Functions dropdown menu and left click Deactivate.



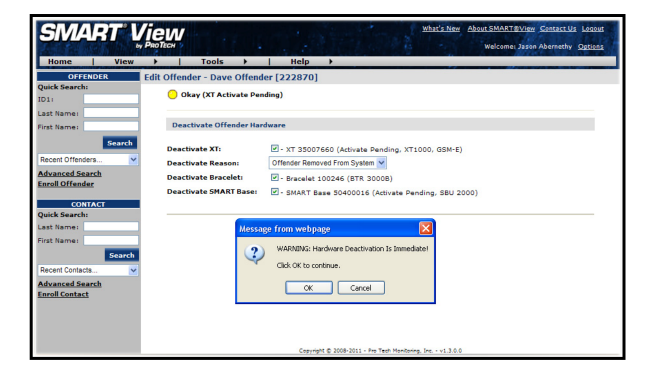
Deactivating Hardware, Cont.

- 2. Click the checkbox next to the XT, Bracelet, and SMART Base. (see below).
- 3. Click on the drop-down menu and select a reason for deactivation. This is required.



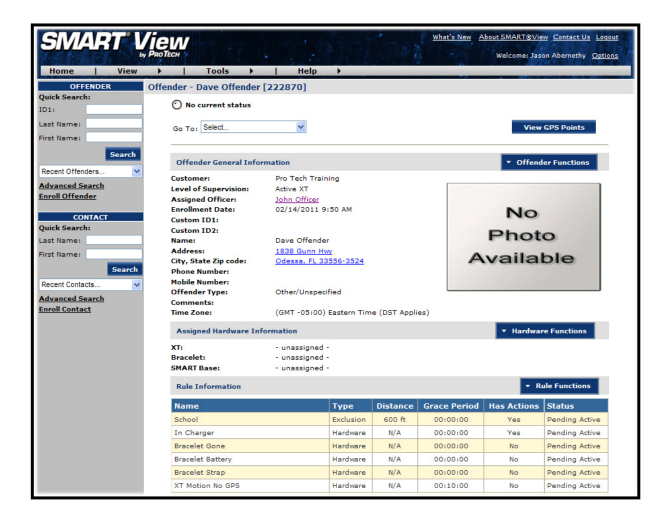
Deactivating Hardware, Cont.

- 4. Click the **Save** button. A popup will generate with a warning that the deactivation is immediate.
- 5. Click OK.



Deactivating Hardware, Cont.

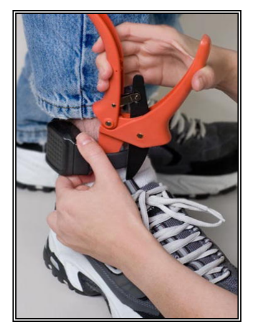
6. You will be returned to the Offender Information page, where the hardware will be pending deactivation. The device is now required to call Pro Tech and transmit its final data. The hardware will only be unassigned once this final call has occurred.



Removing the Bracelet



Removing the Bracelet



Step 1: Cut the strap by using the strap cutters and remove the Bracelet from the offender's leg.



Step 2: Using a Pro Tech flathead screwdriver, push on the tamper plugs to break them.



Step 3: Use the screwdriver to remove the tamper plugs from the brackets.

Removing the Bracelet cont.



Removing the Bracelet Cont.





Step 4:

While keeping the latch depressed, pull the strap with the attached pin trays out of each bracket. Discard the tamper plugs and straps.

Note: Do NOT reuse the tamper plugs.

Note: Do NOT remove tamper plugs from the brackets of the Bracelet unless there is a strap with an attached pin tray inside the bracket.

Appendix

Rule Definitions

Bracelet Battery:

• The Bracelet battery is getting low; the bracelet must be replaced within seven days.

Bracelet Gone:

- Occurs when the offender is out of range of the tracking device. Therefore the location of the offender is unknown.
- If the "Notify Offender" box is checked in PCE, the offender will receive the automatic message "Bracelet Gone- Please move closer."
- The range of the bracelet to the XT.
 - o 75 to 100 ft (clear line of site) away from XT while out of Base Unit; OR
 - o 125 to 150 ft (clear line of site) away from XT while in the Base Unit
- Pro Tech adds a 5 minute buffer period to all Bracelet Gone violations.

This is not a Grace Period. During this time, the offender is not notified of the Bracelet Gone. Only after five minutes have passed will the Bracelet Gone Rule go into violation. If you add a Grace, it will apply after five minute buffer has passed. For example, if a one minute grace is set, the bracelet will have to be out of range for 6 minutes before notifications are sent out.

Bracelet Strap:

• The bracelet strap has been compromised or removed from the bracelet.

Base Unit A/C Power:

• The SMART® Base has lost A/C power and is running on the battery back-up.

Base Unit Battery:

• The SMART® Base has been running on the back-up battery and is about to lose power. With a full charge (24 hours) the back-up battery will last 24 hours. While running on the back-up battery, the SMART® Base will not charge the XT. If the XT is in the SMART® Base, and the SMART® Base can call in, the XT will still be able to successfully download its information.

Base Unit Phone Line Disconnect:

• The phone line has been removed from the SMART® Base. You will not get this alert until the phone line has been re-connected, because the SMART® Base requires a phone line to report violations.

Base Unit Tamper:

• The SMART® Base has been compromised in some form.

Base Unit Unable to Connect:

• The SMART® Base has not called Pro Tech in 6.5 hours.

Phone Number Caller ID:

- Signals the offender may have moved the SMART® Base to a new phone line or home.
- The number cannot be "private" or "unlisted."

Home Curfew/In Charger:

• The XT is NOT in the assigned SMART Base when the In Charger schedule is in effect.

Motion No GPS:

- Occurs when the XT has accumulated 10 minutes of motion in a 60-minute period without receiving a signal from the GPS satellites.
- If the "Notify Offender" box is checked in PCE/SMART® View the offender is sent the automatic message "GPS Warning-Go Outside". The offender has 10 minutes (grace period) from this point to clear the Motion No GPS warning message before it becomes a violation and notifications are sent out.
- When GPS is reacquired, the offender is notified with the automatic message "GPS Warning Cleared".
- If the offender does NOT regain GPS at the end of the 10 minute grace period, a Motion No GPS violation is created.

Zone:

• The offender has violated a Zone set up by the supervising officer or agency. This could be an Exclusion (out-of-bound) Zone or an Inclusion (in-bound) Zone.

XT Battery:

• The XT battery is low and needs to be placed in the SMART® Base. The offender receives the automatic message "Battery Low-Place in Base Unit".

XT Tamper:

• The XT has been compromised and/or tampered with.

Active XT Unable to Connect:

• It has been over 2.5 hours since the XT has called in. The offender is not notified of the Unable to Connect and a message cannot be sent to the device.

Accessing the Officer Menu

To access the Officer's Menu from an Assigned XT, follow the button sequence below:



BUTTON SEQUENCE: 1,1 / 2 / 1/ 2,2 / 3

Vibrate Beep: Changes MTD alert mode.

Id Numbers: Displays ID numbers of assigned hardware.

Alarm Set: Accesses alarm clock function.

Call List: Displays the phone numbers that the XT can dial.

Icon Glossary: Displays the icons that appear when the XT is in violation.

Phone # Prefix: Changes dialing prefix for Base Unit calls.

Beep Volume: Changes volume of alert tone.

Time Format: Changes the way the time is displayed.

Firmware Ver.: Displays current version of software in XT.

Bracelet Test: Displays the receipt of the signal from the bracelet.

Set Brac S/N: Allows you to temporarily assign a bracelet to an unassigned XT.

De-Activate: Allows you to power down the XT.

Modem Info: Allows you to force the device to call Pro Tech immediately.

Assigned SBS: Shows you the SMART Base that is assigned to the offender.

Satellite Bar: Displays the receipt of GPS signals from the GPS satellites.

Pro Tech Monitoring Inc. Issue Date: 2/14/2011 Please check online for the most up to date version.

Accessing the Offender Menu

The offender will be allowed to access a menu within the XT that will allow them to view and/or edit options. To access the offender menu, press button 3.



Vibrate Beep: Changes XT alert mode.

Id Numbers: Displays ID numbers of assigned hardware.

Alarm Set: Accesses alarm clock function.

Call List: Displays the phone numbers that the XT can dial.

Icon Glossary: Displays the icons that will appear with each violation.

Certifications

The XT complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1.) This device may not cause harmful interference and
- 2.) This device must accept any interference received, including interference that may cause undesired operation.

FCC ID: NC3XT06418

PRO TECH MONITORING IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

FCC Radio Frequency Exposure

The XT radio device has been evaluated under FCC Bulletin OET 65C and found to be compliant with the requirements as set forth in evaluating compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields. This device is to be used solely by law enforcement agencies for tracking purposes.

In order to maintain compliance to RF exposure requirements for body worn use this device must be carried in a suitable belt clip pouch to provide a minimum 1.5cm separation from the body.

This device emits RF Energy and has been SAR tested in a head and body worn configuration and the maximum values measured were found to be 0.133W/Kg (GSM850 head), 0.299W/Kg (GSM850 Body) and 0.032W/Kg (PCS1900 head), 0.028W/Kg (PCS Body).

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

Bracelet Transmitter

The radiation output power of the bracelet transmitter falls below the FCC radio frequency exposure limits.