

Supra DisplayKEY™

New Features (v4)

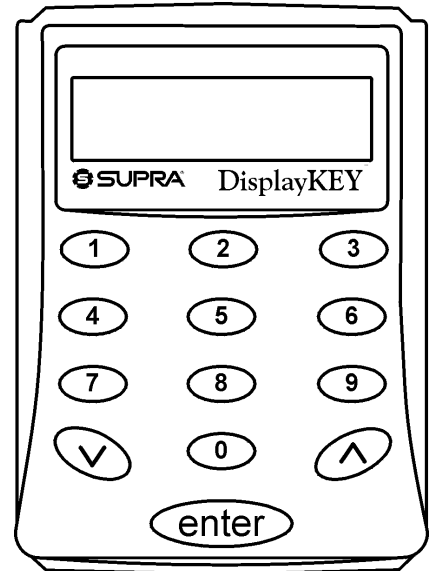
Overview

The Supra DisplayKEY, version 4, contains new features, security enhancements and infrared communication to work with Supra's new iBox.

Key update status

When a DisplayKEY is turned on, the key update status is displayed. If the key is updated, a message displays momentarily then goes to the first menu option. If the key is expired, the expired message remains on the key until it's updated.

After an eSYNC, the "." that used to display has been replaced by the key update status message.



Upgrading your DisplayKEY

Your DisplayKEY is automatically upgraded from its cradle during the night. On a certain day, the Supra network (KIM) allows DisplayKEYs in your area to be upgraded. All you have to do is place your DisplayKEY on its cradle. Your DisplayKEY will do the rest.

If you want to confirm that your DisplayKEY updated properly:

1. Press Enter to turn it on
2. Scroll to the ERROR CODES option and press Enter
3. The version number flashes for a couple of seconds before your most recent error codes are displayed.
4. If the DisplayKEY is version 5.3, it can be used to open iBoxes!

What's New in the DisplayKEY?

New Menu Options and Features

Continued Scrolling. When at the topmost menu option, scroll up to view the last option; and at the last menu option, scroll down to view the first menu option.

Exit from Submenu. When in a submenu, return to the main menu by pressing the up arrow key.

Battery Status. The battery status option displays the percentage of battery life remaining in the DisplayKEY. The highest battery level that will display is 99%.

Clear iBox Listing Data. The clear iBox listing data option clears listing specific information from an iBox. Listing specific information can be programmed into an iBox with an eKEY or by the Association. The information is viewable only by an agent with an eKEY. A DisplayKEY user that purchases iBoxes from another agent may want to clear any listing information the agent may have programmed into the iBoxes.

Menu Options Renamed. The immediate eSYNC option has been renamed "Manual eSYNC." The manual update or CBS option has been renamed "Input Update or CBS" and has been divided into a submenu.

Tones

When a DisplayKEY communicates with a KeyBox, it emits a series of beeps. The connection between your DisplayKEY and the KeyBox should not be broken while the beeps are sounding.



Accessing an iBox

To release the key container on an iBox:

1. Press Enter to turn on the DisplayKEY.
2. Scroll to the Obtain Key option and press Enter.
3. Enter the 4-digit PIN code and press Enter.
4. Gently press up on the key pouch located at the bottom of the iBox. The key pouch will drop into your hand.
5. Take up to 5 minutes to place the key in an AEII KeyBox (gray box) or point it at an iBox (blue box). The DisplayKEY beeps while communicating with a KeyBox. The connection between your DisplayKEY and the KeyBox should not be broken while the beeps are sounding.
6. When prompted, push up on the bottom of the iBox key container to release it. The key container remains unlocked for 30 seconds and will relock if unopened.

Reading a KeyBox

DisplayKEY users can read KeyBox activity from the screen of their DisplayKEY. An iBox stores the last 100 entries, yet only successful key container releases are displayed. An AEII KeyBox stores the last 43 key container openings.

When a KeyBox is read, the serial number of the key that opened it, and the date and time it was opened, is displayed. On an iBox, press Enter to display the showing agent's name and phone number. On an AEII KeyBox, only the showing key's serial number and the date and time are displayed. To find out the name of the showing agent, call KIM and select option 8 or visit the KIM website (www.supraekey.com) and select the Identify Keyholder option.

When an iBox is read the data is transmitted to KIM during the next eSYNC and can be printed by selecting the Showing Activity option on the KIM website or by calling KIM voice access and selecting option 5. To print a showing activity report for an AEII KeyBox, the box must be taken to Association office and have the information transmitted to KIM. A report may then be requested through the KIM website or voice access.

eSYNC phone

The following special characters may now be included in the eSYNC phone number:

- Pound (#) often used with a voice message service
- Asterisk (*) often used to start or stop a feature on your telephone
- Comma (,) pauses for two seconds during dialing

To enter one of these characters with the eSYNC phone number:

- Press Enter to turn on the DisplayKEY.
- Scroll to the Obtain Key option and press Enter.
- Choose either Phone 1 or Phone 2
- Press the up arrow to scroll through the special characters.
- Stop on the character you want and from there, begin entering your phone number.

Check with your telephone service provider to determine if you need to include any special characters in the eSYNC phone number.

The eSYNC phone number can be up to 16 characters.

KIM website

Identify Keyholder option. The KIM website contains a new option to identify a keyholder by their key serial number (see Reading KeyBox above).

