Honeywell Voyager 1200G Scanner must be programmed into USB HID mode to work correctly with TestExecutive to read ABT Serial #s.

- Scan below PAP131 label to program 1200 into USB HID mode.

Voyager 1200G won't scan ABT Serial #s into Notepad/Wordpad/Text Editor of Choice when in USB HID mode:

- It will only deliver scanned data to a USB HID application like TestExecutive.
- You must either scan the Voyager 1200G's DEFALT or PAP124 barcodes to restore normal scanning.

Note the 1200G must also be programmed to read the Barcode Symbology of ABT's Serial #s, which at the time of this writing is Code39.

USB HID

Scan the following code to program the scanner for USB HID bar code scanner.



USB HID Bar Code Scanner

Resetting the Custom Defaults

If you want the custom default settings restored to your scanner, scan the **Activate Custom Defaults** bar code below. This resets the scanner to the custom default settings. If there are no custom defaults, it will reset the scanner to the factory default settings. Any settings that have not been specified through the custom defaults will be defaulted to the factory default settings.



Activate Custom Defaults

Note: If using a cordless system, scanning this bar code also causes both the scanner and the base to perform a reset and become unlinked. The scanner must be placed in its base to re-establish the link before any setup codes are entered. See Cordless System Operation (Voyager 1202g) beginning on page 3-1 or Cordless System Operation (Voyager 1202g-BF) beginning on page 4-1 for additional information.



Disable Secondary Interface

USB PC or Macintosh Keyboard

Scan one of the following codes to program the scanner for USB PC Keyboard or USB Macintosh Keyboard. Scanning these codes also adds a CR and LF for Voyager 1200g and adds CR for Voyager 1202g and 1202g-BF.



USB Keyboard (PC)



USB Keyboard (Mac)



USB HID

Scan the following code to program the scanner for USB HID bar code scanner.



USB HID Bar Code Scanner

HID Fallback Mode

If you attempt to set a USB interface for your scanner, but the setup fails on the host system, you can program the scanner to fall back to a USB Keyboard (PC) interface after a set length of time. For example, if the scanner is configured for Serial Emulation Mode, but the host system does not have the correct driver, the scanner would fail. If you set the **HID Fallback Mode** for a set length of time, for example, 5 minutes, the scanner would change to a USB Keyboard (PC) interface after 5 minutes of trying to configure as serial emulation.

A unique beep sequence (Voyager 1200g) or the blinking LEDs on the base (Voyager 1202g/1202g-BF) indicate that this mode has been entered. While in HID Fallback Mode, the scanner will not scan normal bar codes and sounds a unique beep sequence (Voyager 1200g) or the base LEDs will blink (Voyager 1202g/1202g-BF) to indicate the scanner is in Fallback Mode. Menu codes can still be scanned while in HID Fallback Mode, allowing you to change the scanner's programming.

Scan the bar code below, then set the length for the HID Fallback (from 0-60 minutes) by scanning digits from the Programming Chart, then scanning Save. Default = 5 minutes.

