



**Caution:** When working with In-Stand and Out-of-Stand settings, enable the settings you want before disabling those you do not want to use. If you disable settings first, you may program the scanner so it is unable to read bar codes. If this happens, power cycle the scanner and scan the defaults bar code on [page 6](#).

## In-Stand and Out-of-Stand Defaults

If you want the In-Stand or Out-of-Stand default settings restored to your scanner, scan the appropriate **Defaults** bar code below. They reset the scanner to the custom default settings (see [Set Custom Defaults](#) on page 5). 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.



AISDFT.

**In-Stand Defaults**



AOSDFT.

**Out-of-Stand Defaults**

## Presentation Modes

When the scanner is in the stand, by default, bar codes are automatically read when they are detected in the scanner's field of view. When the scanner is out of the stand, by default you must pull the trigger to read a bar code. Use the following commands to adjust how the scanner behaves when it is out of the stand.

**Presentation Mode Out-of-Stand:** When the scanner is not in the stand, it automatically detects bar codes, then scans and transmits the data. The laser turns off afterward. (If you are accustomed to a Voyager 9520, this setting is the same as the 9520's default.)

**Presentation Mode with CodeGate® Out-of-Stand:** When the scanner is not in the stand, it automatically detects bar codes and decodes them. However, the data is not transmitted until you pull the trigger. The laser remains on briefly after the transmission. (If you are accustomed to a Voyager 9540, this setting is the same as the 9540's default.)



PAPPM1.

**Presentation Mode  
Out-of-Stand**



PAPP2.  
**Presentation Mode with  
CodeGate Out-of-Stand**

## Manual Activation Mode

In Manual Activation Mode, you must pull the trigger to scan a bar code. The scanner scans until a bar code is read, or until the trigger is released. *Default = Manual Activation Mode Off In-Stand, Manual Activation On Out-of-Stand.*



AISMEND.  
**Manual Activation Mode Off  
In-Stand**



AISMEN1.  
**\* Manual Activation Mode On  
In-Stand**



AOSMEND.  
**Manual Activation Mode Off  
Out-of-Stand**



AOSMEN1.  
**\* Manual Activation Mode On  
Out-of-Stand**

## End Manual Activation After Good Read

After a bar code is successfully read, the laser can be programmed either to remain on and scanning, or to turn off. When **End Manual Activation After Good Read** is enabled, the laser turns off and stops scanning after a good read. If you scan **Do Not End Manual Activation After Good Read**, the laser remains on after a good read, but the trigger must be pressed to scan the next bar code. *Default = End Manual Activation After Good Read.*



AISMGDD.  
**Do Not End Manual Activation  
After Good Read In-Stand**



AISMGD1.  
**\* End Manual Activation After  
Good Read In-Stand**