APPENDIX J CUSTOMIZATION OPTIONS

Custom Scan Tone

The imager supports downloading a custom decode tone to sound when a good decode occurs. Create the audio tone according to the following specifications:

- Use a WAV audio file format
- Encode the audio file at 16 samples per second, i.e., 16 kHz sampling rate, and at 16 bits per sample
- · Ensure the file does not exceed 128 kbytes

Downloading the Custom Tone Audio File

Download the custom audio file to the imager using the **Motorola Scanner SDK C++ Sample Application**. The user-defined tone is represented by a unique attribute number.

- 1. Place the imager in SNAPI USB communication mode by scanning *Symbol Native API (SNAPI) with Imaging Interface on page 3-5.*
- 2. Ensure the imager is disconnected from the host PC.

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 To launch the Motorola Scanner SDK C++ Sample Application, on the host PC select Start > Motorola Scanner > Scanner SDK > C++ Sample Application.

	Scanners					Barcode Image/Video IDC ScannerActions RSM Advanced Miscellaneous S
Discov	ver Scanners	Select Scanner			•	
# Co	Im Interface	Model #	Firmware	Built	Se	
						Decoded Barcode Details Decoded Barcode Symbology
•	rigger		Polozco T	rigger	4	Abort Macro Pdf Keyboard Emulation and Language/Locale Details Enable ENGLISH Flush Macro pdf Application ADF

Figure J-1 Scanner SDK C++ Sample Application

- 4. Connect the imager to a USB port on the PC and wait for the power-up tone.
- 5. Verify imager is operational by touching the trigger to turn on illumination.
- 6. Select Discover Scanners in the SDK application. The imager appears in the Connected Scanners list.
- 7. Select the Advanced tab.
- 8. In the Custom Good Decode Tone section of the window, select Browse.
- 9. Select the WAV file to download. Ensure the file does not exceed 128 KB.
- 10. Select Upload. After a few seconds the status bar on the bottom of the window displays UPDATE_AUDIO_FILE Command Success.
- 11. Scan the **Scan Tone 6** bar code below to select the downloaded tone. This bar code is also available via the parameter *Scan Tone on page 4-10*.



Figure J-2 Scan Tone 6

12. Scan a bar code (e.g., the sample below) to verify that the imager sounds the downloaded decode tone.



Figure J-3 Sample Bar Code



NOTE The imager sounds a system-defined tone on a good decode if you select Scan Tone 6 but did not download a custom tone.

Custom Bezel Design

The DS4800 bezel can be customized for your enterprise. When designing a custom bezel, observe the following guidelines.

- The DS4800 back-lit LED trigger requires a contrasting color in order to be seen easily. Avoid white background colors when designing the bezel.
- Instead of a white logo, consider using a light metal finish.
- The light-up trigger graphic is designed for optimal usability. If modification of this graphic is necessary, ensure it fits within the **safe tolerance** area below.



Figure J-4 Custom Bezel Guidelines

- There are two recommended logo positions, horizontal position A and vertical position B.
- Due to the graphic forming process, some distortion and curvature can occur in the logo. Minimize the size of the logo and use position B to reduce this distortion.

• Provide a VECTOR format (.eps, .ai, .cdr) for screen printed artwork, or it will have to be manually recreated. Formats such as .jpg, .bmp, or .png are not acceptable.



Figure J-5 Vector vs. Bitmap Artwork

- Screen printing uses solid ink colors for each part of the graphic. A half-tone process is necessary for printing smooth transitions of colors.
- Identify specific colors using their Pantone equivalent, or provide a custom color chip.



Figure J-6 Specify Pantone Colors