Matrox Imaging Library (MIL) 10 Update 65 Release Notes (MILIrisGTR) November, 2017 (c) Copyright Matrox Electronic Systems Ltd., 1992-2017.

This document outlines what is new and explains the current limitations and particularities when using MIL with Matrox Iris GTR.

It also presents last-minute information that did not make it into the manual or on-line help. Note that this help file serves to complement your manual. The information found in this file overrides your formally documented material.

Contents

- 1. Overview of functionality
- 2. Behavior changes
- 3. Known Limitations

1. Overview of functionality

The MIL Reference in MIL Help now documents Matrox Iris GTR specific values in the Mdig and Msys functions.

The help for this product should be readily available, as installed boards are displayed by default. To display only the Matrox Iris GTR information in this help file, go to the Customize MIL Help section of Chapter 0: About MIL help. Select the **Matrox Iris GTR** option from the **MIL Systems** drop-down list. Unselect all others. Select the **Non-Matrox computer** option from the **Computer** drop-down list.

2. Behavior changes

MIL 10 Update 65

- MIL 10 Update 65 is a cumulative update, including all content from MIL 10 Update 28.
- Using M_WHITE_BALANCE with M_ENABLE for the first time after MdigAlloc now behaves as described in the MIL Help (i.e., it internally calculates the white balance coefficients). Also, inquiring M_BAYER_COEFFICIENTS_ID before enabling the white balance will return M_NULL, as described in the MIL documentation.
- MdigControl with M_SOURCE_OFFSET_Y or with M_GRAB_SCALE_Y now generates a MIL error if executed on a color sensor and M_GRAB_SCALE_Y is set to 0.5 and M_SOURCE_OFFSET_Y is not a

multiple of 4. This is a sensor limitation and the previous behavior was causing buffer corruption.

MIL 10 Update 28

- MdigControl with M_GAIN is a range from 0 to 255.
- The default image orientation of an image grabbed using Matrox Iris GTR was set so that it is the same orientation as an image grabbed using Matrox Iris GT.
- MdigControl and MdigInquire have two new control/inquire types: M_FOCUS_PERSISTENCE and M_FOCUS_PERSISTENT_VALUE. The M_FOCUS_PERSISTENCE control/inquire type can accept M_DISABLE (M_DEFAULT) or M_ENABLE as values. The M_FOCUS_PERSISTENT_VALUE control/inquire type can accept the same values as M_FOCUS. If M_FOCUS_PERSISTENCE is set to M_ENABLE, then MdigAlloc() initializes the auto-focus position, if present, to the position determined by M_FOCUS_PERSISTENT_VALUE.

3. Known Limitations

• DCFs are not supported.