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2. Introduction
The purpose of this document is to instruct the user on how to modify the settings and control the Videology 2xB45 camera. The flow will be as follows:

A. Initial Setup
- Installation of software/files needed
- Hardware setup
- Driver(s) installation

B. Register Modification
- Modify Register settings using the GUI interface
- Modify Sensor settings using the GUI interface

Additional Equipment Needed:
All the necessary hardware has been supplied with the exception of
- A PC with an available USB port
- Video Monitor
- Power supply
- BNC cable
3. **Installing the USB to I\(^2\)C Drivers**

1. Run the self-extracting executable on the CD, “SW for 2xB45.exe”

2. This will create two folders:
   a. “C:\Videology Imaging Solutions\Videology Camera Control Program for 2xB45 camera”
   b. “C:\Videology Imaging Solutions\Videology USB to I2C Board Driver Software”

3. Plug the USB to I2C cable into the PC

4. When asked for a location of the driver point to:
   a. for 32-bit windows Operating systems
      C:\Videology Imaging Solutions\Videology USB to I2C Board Driver Software\Driver\i386
      or
   b. for 64-bit windows Operating systems
      C:\Videology Imaging Solutions\Videology USB to I2C Board Driver Software\Driver\amd64

5. If the above step does not work, i.e. if Windows comes back and tells you that it could not find the driver software, then point to the following:

   C:\Videology Imaging Solutions\Videology USB to I2C Board Driver Software\Driver

4. **Installing the Camera Control Software**

There is nothing to install.

When the file “SW for 2xB45.exe” was run, the latest version of the control program and its DLL was placed in:

C:\Videology Imaging Solutions\Videology Camera Control Program for 2xB45 camera

As long as the executable file “BD_camControl.exe” and the DLL “Vdiicdll.dll” are located in the same directory, you just need to double click on the executable file to run the program.
5. Hardware Setup

5.1. Equipment Needed

- 3.3VDC Power Supply
- USB to I2C Kit
  - 60C1062 cable
  - 60C1045 cable
  - 72V0070 pcb
  - SW for 2xB45 camera.exe
- BNC to BNC cable
- 2XB45 camera
- A PC with an available USB port
- Video Monitor

The figure below shows how to assemble the system.
5.2. $I^2C$ Board Connections

**IMPORTANT!**

- 60C1045  7pin cable (connects to camera, 2 LEDs side of $I^2C$ board)
- 60C1062  6pin cable (connects to computer, 1 LED side of $I^2C$ board)

Using these figures as reference, follow the steps outlined below:
- Lay out the Camera, USB-$I^2C$ interface board (72V0070), computer and monitor on your work area
- Locate the 72V0070 USB to $I^2C$ Interface board

- Connect the 7pin 60C1045 cable to the USB-$I^2C$ interface board

**CAUTION:** ensure you are **not** using the 6pin 60c1062 cable for this connector!
Damage to USB camera may occur!

- The top LED will flicker when choosing commands
- The Second LED will stay on when there is an error
- Connect the 6pin 60C1062 cable to the USB-I²C interface board
  DO NOT CONNECT THIS TO THE PC YET...

![Image of board with LED](image1)

**CAUTION:**
Use 6pin connector to computer

LED is on when USB cable is connected

- Connect the 3.3VDC power supply to the 60C1045 cable
- Connect the BNC to BNC cable to the monitor and to the 60C1045 cable

![Image of BNC to BNC cable](image2)
60C1045

7 pin to I2C board

Power (red) CVBS video plug (yellow)

60C1045

Plug into camera 6pin

60C1026

72V0070

6 pin to I2C board

60C1062

USB 2.0 to PC
6. Camera Modes

Using the GUI below, camera settings can be modified and stored. **NOTE:** Camera power must be cycled to verify settings have been stored correctly.

**Please note:** Videology will not give any warranty in case settings are stored incorrectly, or settings are overwritten!
In the tables below you find per command the required actions to change the camera mode:

<table>
<thead>
<tr>
<th>Mirror mode:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read register 0x3254</td>
</tr>
<tr>
<td>2. Read register 0x301c (mirror status = bit[0] (0=normal, 1=mirror)</td>
</tr>
<tr>
<td>3. If mode needs to be changed</td>
</tr>
<tr>
<td>a. Set register 0x301c bit[0] accordingly. All other bits should NOT be changed.</td>
</tr>
<tr>
<td>Set register 0x3254 bit[0]. Incase of mirror b[0]=1, in normal mode b[0]=0. All other bits should NOT be changed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flip mode:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read register 0x3254.</td>
</tr>
<tr>
<td>2. Read register 0x301c (flip status = bit[1] (0=normal, 1=flip)</td>
</tr>
<tr>
<td>3. If mode needs to be changed:</td>
</tr>
<tr>
<td>a. Set register 0x301c bit[1] accordingly. All other bits should not be changed.</td>
</tr>
<tr>
<td>Set register 0x3254. In case of flip b[1] = 1, in normal mode b[1] = 0;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auto exposure saturation point</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read register 0xa804 to check if the camera is in AEX mode. Value 0x000f is AEX mode, 0x0000 is manual exposure mode.</td>
</tr>
<tr>
<td>2. If mode is not correct load register 0xa804 with 0x000f.</td>
</tr>
<tr>
<td>3. Read current saturation point from register 0xa812</td>
</tr>
<tr>
<td>Load register 0xa812 with the new saturation level data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shutter speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read register 0xa804 to check if the camera is in manual mode. Value 0x000f is AEX mode, 0x0000 is manual exposure mode.</td>
</tr>
<tr>
<td>2. If mode is not manual load register 0xa804 with 0x0000.</td>
</tr>
<tr>
<td>3. Read current shutter value from register 0x3012.</td>
</tr>
<tr>
<td>Load register 0x3012 with the new shutter value</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auto white balance mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read the current white balance mode status from register 0xac04 (if value is 0x00ff than it is Auto white balance mode).</td>
</tr>
<tr>
<td>If mode is not correct load register 0xac04 with value 0x00ff.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Freeze mode:</th>
</tr>
</thead>
<tbody>
<tr>
<td>To use this mode the camera must be first put in the freeze mode. The camera first needs to run in AWB mode. It will look for the most optimal white balance setting. When this is reached the AWB must be hold, and preferable the R/B gains must be stored and used when the camera is powered up again.</td>
</tr>
<tr>
<td>Put the camera in the freeze mode:</td>
</tr>
<tr>
<td>1. Make sure camera is in AWB mode by reading register 0xac04. Value 0x00ff means AWB mode.</td>
</tr>
<tr>
<td>If the camera is not in the correct mode see table Auto White balance Mode.</td>
</tr>
<tr>
<td>2. If the AWB reached it’s most optimal position stop the AWB function by loading register 0xac04 with value 0x0000.</td>
</tr>
<tr>
<td>3. Wait 10 mSec.</td>
</tr>
<tr>
<td>4. Read the following registers: 0xac02, 0xac04, 0xac0a, 0xac0c, 0xac0e, 0xac10, 0xac12, 0xac14, 0xac16, 0xac18, 0xac10, 0xac1a, 0xac1c, 0xac1e, 0xac32, 0xac36, 0xac38, 0xac3a, 0xac3c, 0xac3e, 0xac40, 0xac42, 0xac44, 0xac46, 0xac48, 0xac4a, 0xac4c and 0xac4e. wait 5 mS between each read command.</td>
</tr>
<tr>
<td>These values must be stored so that the can be loaded when the camera is powered up.</td>
</tr>
</tbody>
</table>
Enable or disable overlay

In the camera 4 overlay images can be stored. Depending on the situation overlay’s can be enabled or disabled. Note that these overlay images must be loaded by Videology. Please contact us for more information.

Global enabling of the overlay’s: The camera can have up to 4 images loaded. By disabling the global overlay functions all active overlays will be stopped in one command.

1. Read current status global overlay by reading register 0x4f02. If the MSbit (b[15]) is set the global overlay is active. This does not mean that the overlays are visible. Also the individual overlay must be active to make the visible.

Enable the global overlay by loading register 0x4f02 with value 0x8000, or disable global overlay by loading register 0x4f02 with 0x0000.

Enabling individual overlays:

As mentioned above the camera can be loaded with maximum 4 overlay images. This can all be enabled or disabled individually.

1. Each overlay has its own overlay enable address. Overlay1 = 0x4f08, overlay2 = 0x4f0a, overlay3 = 0x4f0c and overlay4 = 0x4f0e. To read the status per overlay read the corresponding address. The MSbit (b[15]) indicates the status. 1 overlay is enabled, 0 overlay is disabled.

2. Set each overlay as required by setting in each register b[15] to the desired enable or disable mode.

3. The lowest two bits indicates which overlay should be loaded. We advise to use the following values for the lowest two bits per register:
   - in reg 0x4f08 → b[1,0] = 00
   - in reg 0x4f0a → b[1,0] = 01
   - in reg 0x4f0c → b[1,0] = 10

   in reg 0x4f0e → b[1,0] = 3

If settings need to be stored:

You can use the camera’s EEprom to store your settings. Please be careful when you do this. The camera has an 8K EEprom on board, which is 4 pages. The last page is meant to store certain settings. But this page may contain settings already stored from the factory! You should not overwrite the factory settings, since this may influence the start up and final behavior of the camera!

To find out if settings are loaded, read from the EEprim. Settings are stored in groups of 4 bytes (two register address bytes and two data bytes). Keep reading until you find a group of 4 bytes with all 0xff. Here you should start storing your values. **Do not leave unused spaces!!!**

In figure two you find a graphical example:

<table>
<thead>
<tr>
<th>addr</th>
<th>0x0</th>
<th>0x1</th>
<th>0x2</th>
<th>0x3</th>
<th>0x4</th>
<th>0x5</th>
<th>0x6</th>
<th>0x7</th>
<th>0x8</th>
<th>0x9</th>
<th>0xa</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>0xff</td>
<td>0xff</td>
<td>0xff</td>
<td>0xff</td>
<td>0xff</td>
<td>0xff</td>
<td>0xff</td>
</tr>
</tbody>
</table>

First address to load your settings

Figure 1.

Note that you always should store 4 bytes in the following order: Reg Addr MSB, Reg.Addr LSB, Data MSB and Data LSB. So in the case of figure two the MSB of the register address must be stored in register 0x04.

Please be very careful when you store settings. We recommend using Videology’s 2XB45 camera control software.

Please note: Videology will not give any warranty in case settings are stored incorrectly, or settings are overwritten!

The Eeprom has a different I2C format. The register addresses and data addresses are only one byte. The device address for the EEprom page 4 is 0xa6 (write) and 0xa7 (read).
7. Camera Control for 20/21B45 camera

7.1. Connect
In case the camera was not connected yet when the software was started, or a communication error occurred you can re-connect to the camera by pushing the connect button.

The tool will load the configuration from the camera and will set the buttons and check boxes accordingly.

7.2. Overlay Functions
The camera can be loaded with maximal 4 different overlay graphics. Please note that they must be loaded inside the camera during the production process. For more details please contact your Videology customer service representative.

To control the overlay graphics you can click one of the check boxes:

The check box for "enable overlay" is the global enable. If this is unchecked, none of the overlays will be visible. If the global overlay is checked you can select via the other 4 which overlay you want to be visible (if they are loaded).

7.3. Auto Exposure Settings (AEX)
The camera offers two types of exposure: they are auto exposure and manual exposure. The camera will run in Auto exposure mode if the check box "Manual Exposure" is not checked. In this case the user can set the working point of the camera. Either by changing the scroll-bar AEX ref or editing the edit box at the right hand side of the scroll-bar. Nominal value for this setting is 0x48.

In the case manual Exposure is checked, the auto exposure routine is stopped and the camera will stay with the gain at its current position. The rolling shutter exposure time can be controlled with the scroll-bar "Man.Shutt" (Manual shutter). This can also be done with the edit box at the right hand side of the scroll-bar.
7.4. Mirror and Flip
To exchange the orientation of the camera in horizontal direction check the "Mirror" check box. For vertical use the "Flip" check box.

<table>
<thead>
<tr>
<th>Image projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Mirror (horizontal)</td>
</tr>
<tr>
<td>[ ] Flip (vertical)</td>
</tr>
</tbody>
</table>

7.5. White Balance
The default mode for the camera is the auto white balance mode. However, if the camera is always used under one fixed specific type of light you can un-check the (Auto White Balance) box.

In the box for white balance mode you see that this changes from AWB! To Push2White running. This means that the auto mode is still running till you push the "Push2White" button. At that moment the auto mode will stop and the current reached settings will be hold inside the sensor (note they are not stored yet!). The text in the window will change to "P2W = set".

If you are not satisfied with the current settings press the "Push2White" button again, the system will start running again.

<table>
<thead>
<tr>
<th>White Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Auto White Balance</td>
</tr>
<tr>
<td>White Balance mode</td>
</tr>
</tbody>
</table>

7.6. General Communication
In this block you can load if required an EEPROM file. Only use a file that you received from Videology. Loading another file can cause that your camera will not work anymore!

The "erase Eepr" button will erase all special settings of the camera. If you do not want to erase all, you can set an offset address.

The TV mode box indicates if your camera is PAL or NTSC.

With the "Save" button you can save all settings you made via this tool (outside the General area!) in the EEPROM of the camera. Please note at the moment you press Save, previous setting will be erased and overwritten.

Via the Direct I2C communication area you can send direct I2C commands to the camera. This tool lets you set registers, read registers and modify the EEPROM. You should only use this part if you are very familiar with the sensor and the camera.

**Writing wrong data to the EEPROM can cause the camera not to work anymore! Therefore we strongly recommend not to use this part of the tool.**
7.7. I2C Addresses

If you want to develop your own software to control the camera, you need to know the following details:

Communication to the sensor: I2C write address = 0xBA, read address = 0xBB.

The register addresses are 16 bits (2 bytes - 2 x 8 bits). Also data is 16 bits.

The EEPROM uses max 8K bits. These 8K are divided over 4 pages of each 256 bytes.

The register addresses of the EEPROM are 8 bits (one byte). This is also the case for the data. However page write and read can be done on the EEPROM.

The addresses are:

- page 0: write 0xa0 read 0xa1
- page 1: write 0xa2 read 0xa3
- page 2: write 0xa4 read 0xa5
- page 3: write 0xa6 read 0xa7
8. Contact Information

For technical assistance with this product, please contact the supplier from whom the product was purchased.

For OEM inquiries, contact Videology® Imaging Solutions:

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Please visit our website: [videologyinc.com](http://videologyinc.com)

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