Focusing the Fixed-Lens Cameras

Article ID: GV3-14-10-31-t
Release Date: 10/31/2014

Applied to

- GV-FE
- GV-MDR, GV-MFD
- GV-CA, GV-CAW, GV-CB, GV-CBW
- GV-EBL, GV-EBX, GV-EFD, GV-EDR
- GV-UBL, GV-UBX

Summary

If your live view is sharp at the foreground but blurry at the background, follow the steps in this technical notice to have your fixed lens camera re-focused.

Blurry at the background

Adjusted, sharper background
For GV-CA, GV-CAW, GV-CB, GV-CBW, GV-EBX, GV-UBL and GV-UBX, please contact your sales representatives and send your camera back for RMA.

If your GV-EBL has a jagged plate under the lens, this lens is not designed for manual adjustment. Contact your sales representative and send your camera back for RMA.

**Solution**

For GV-EBL, GV-EFD, GV-EDR, GV-FE, GV-MDR, and GV-MFD, follow the steps below to focus the camera using GV-IP Device Utility.

**Opening the Housing Cover and Adjusting Focus**

- For GV-FE, GV-MDR and GV-MFD, remove the housing cover with the supplied torx wrench and loosen the indicated screw that holds the camera lens.

---

**Note:** Some models of GV-MDR and GV-MFD may need a T6 screw driver to loosen the camera lens. If you have a problem of obtaining this type of screw driver, please contact our overseas offices for further assistance. An example of T6 screw driver:
• For **GV-EBL and GV-EFD**, rotate and remove the housing cover.

• For **GV-EBL** / **FE** / **MDR** / **MFD**, grip the lens and rotate to adjust the focus. For **GV-EFD**, use the supplied focus adjustment clip to help you grip and adjust the focus.

• For **GV-EDR**, remove the housing cover with the supplied torx wrench and use the supplied focus adjustment clip to adjust the focus.
Using the GV-IP Device Utility to Adjust the Focus

1. Install and launch the GV-IP Device Utility program. You can download the latest version from: http://www.geovision.com.tw/english/5_8.asp#

   **Note:** The PC installed with the GV-IP Device Utility must be under the same LAN with the GV-IP Camera you wish to configure.

2. On the GV-IP Device Utility window, click the button to search for the camera connected under the same LAN.

3. Click the IP Address of the camera. A drop-down list appears.

4. Select **Focus Value**. The Login dialog box appears.
5. Type the user name and password of the camera selected. The default is admin for both user name and password. This window appears.

![Focus value image]


![A Focus Test Chart]

7. Slowly move the camera lens until the focus is sharp and the focus value (step 8) reaches its maximum.