XHU4002 Industrial Camera User Use Instructions

1. Keynote: UP /Upper Down/Lower MODEL/Left OK/right MENU:

menu

Key operation mode:

- 1、Press MENU to enter the menu / exit menu
- 2. Press up and down to move the selection function. Press right to enter the submenu and then right to use the function.

2. Use preparation:

- 1. Camera standard power for DC voltage for 5V—12V 1A, recommended with camera own power adapter.
- 2. Unscrew the lens cover and install the lens; note: tear off the dust protector in front of the sensor!!!
- 3. Plug in the HDMI cable and DC power supply, respectively, and the LED light shows orange, indicating that the camera has been turned on;
- 4. White balance setting: put a piece of white paper (cover the whole screen), the menu white balance one key white balance.
- 5. Exposure setting: put an object, focus, menu exposure one-key exposure

3, function MENU Note: Exit the menu to save the parameters on the menu

- 2: One-click exposure / automatic

 Action: Calibrate the best brightness that the camera can achieve in the current situation
- 3: Video dimensions: 1080p (60fps), 4K (25fps), 720p (60fps) are available.
- 4: Image size: up to 48M (8000X6000).
- 5: Centercross / line group, vertical / horizontal (16 each), color, line width adjustable and removable
- 6、 Various language settings, black and white, brightness, saturation, clarity, and contrast settings.
- 7、Support various displays on the market, HDMI output, support PC terminal USB diagram.

4. shortcut key

- 1 Do not enter the menu, press UP on: image zoom in, press Down under: image shrink
- 2. Do not enter the menu, press OK: take photos. Press MODEL left button: switch the photo, video, playback mode.
- 3. Without entering the menu, press with the remote control Key: Freeze the

5, FAQ solutions

- 1. The display has no image: 1. Check that the power supply is normal 2. Whether the LED light on the camera is "yellow yet." 3. Check whether the display output mode corresponds to the camera (e. g., the HDMI used by the camera, the display also needs to be set to the HDMI mode drawing)
- 2. Image black dot: Check the camera lens, find a dirty location, and wipe it with a special cleaner or alcohol.
- 3. Image deformation, black edge, blur: 1: Check the monitor resolution: 2 Adjust the camera display ratio, the default is 16:9, the menu found that the "monitor" settings are 4:3 and 16:9 switchable.