## Product parameter

<table>
<thead>
<tr>
<th>Solution</th>
<th>Mirrorless 63K WFM External K Dash Cam Erie 1TD G3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen</td>
<td>5.0 inch IPS 1640*900</td>
</tr>
<tr>
<td>Storage</td>
<td>NO FLASH storage 16M</td>
</tr>
<tr>
<td>Touch Screen</td>
<td>Capacitive touch screen</td>
</tr>
<tr>
<td>Front SENSOR Pixel</td>
<td>SC3033 1/3 3.6 million 1440*1440/H360°/24FPS</td>
</tr>
<tr>
<td>Back lens nominal parameter</td>
<td>2G+2P+IR650 f=2.2MM F/ON=1.95MM Can set to ON/OFF</td>
</tr>
<tr>
<td>Back SENSOR Pixel</td>
<td>JX-H65 1/3 100W 1280*720 (15fps) H 360 degrees V 220 degrees (measurement error 5%)</td>
</tr>
<tr>
<td>Speaker</td>
<td>Built-in</td>
</tr>
<tr>
<td>Voltage</td>
<td>DC12V</td>
</tr>
<tr>
<td>Power consuption</td>
<td>Approx 5W</td>
</tr>
<tr>
<td>Internal power-supply</td>
<td>Super capacitor</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-20°C to +75°C</td>
</tr>
<tr>
<td>Working temperature range</td>
<td>-10°C to +65°C</td>
</tr>
</tbody>
</table>

### 360° DASH CAM RECORDER

1. SD cards can be made by several different ways using different memory types and formatting types. In general, two types are commonly found, MLC and TLC. TLC type cards are generally used in phones or other equipment that uses mostly reading, such as playing back ground music. MLC type cards are designed for devices that read and write often such as DVD or video cameras. TLC type memory will often fail more often under heavy recording of this type.

2. We only recommend brand name, high quality SD (or TF) cards using MLC technology for this HD DVR mirror. Also only use cards with a 2K or higher (4k) recording speed. Using lower quality memory or incorrect speed memory will affect the recording quality and may cause system errors.

3. Most SD Cards have a working life of about 2 years. Heat, amount of recording time, and overall usage, as well as the quality of the card may vary on the life of the card. Memory cards need to be re-formatted from time to time and should be replaced at least once per year to ensure your DVR performing as expected. Remember your DVR is always recording when it is on, this is not the same as a normal camera that only records when a picture is taken. We suggest using a 32GB MLC type SD memory card with a minimum speed of 90mb/s for the best recording quality and reliability.

4. This DVR uses new technology and relies heavily on the SD Card memory. If the mirror or SD card fail to operate correctly and fail to record an incident, the manufacturer or re-seller cannot be held responsible. We recommend you check your SD card regularly to ensure the system is operating correctly. This device is designed for entertainment purposes only and you should check all local laws that may relate to using such a device in your vehicle. Always use caution when driving so as to always be the drivers first responsibility.

### How To Install Mirror Monitor

#### Remove the original mirror

- Insert the engine key, turn to the run position and - Keep the headlight on for 5 seconds. When the power is up, the screen will be black for 3 seconds. If the screen is blank, then the board is installed correctly. If the screen is blank, then the board is installed correctly.

#### Install mirror monitor on the plate

1. Remove the original rear view mirror.
2. Install the mirror monitor along this direction.
HOW TO WIRE

1: Recording button: when recording start, this icon will become •
2. Power button: when recording start, this icon will become •
3. File view button: when recording start, this icon will become •
4. Setting button: this button doesn’t work when starting record.
5. Video display mode switch button: there are four display modes adjustable,
   1. Wide mode
   2. Ball mode
   3. Around mode
   4. Four mode

POWER OFF OPTIONS

When you turn off the car, the DVR screen will display an alertview as shown below. This alertview will appear for about 3 seconds. If there is no operation, it will be turned off by default.

A group of photos or video taken by the recorder will be played as video in a short period of time after the series of photos or video frame extraction. Greatly extend the monitoring time for the car, reduce the storage space occupation.

VIDEO RECORDING

To rear recording camera (Only the device with dual ways is equipped)

PS: Dual-way recording is optional function.

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3. File view button: when recording start, this icon will become •
4. Setting button: this button doesn’t work when starting record.
5. Video display mode switch button: there are four display modes adjustable,

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4. Setting button: this button doesn’t work when starting record.
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SETTINGS

Click the button in the bottom left of the screen to enter the system setting interface. You can set: language, key sound volume, date and reset.

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