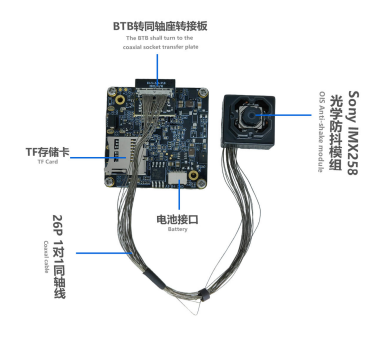


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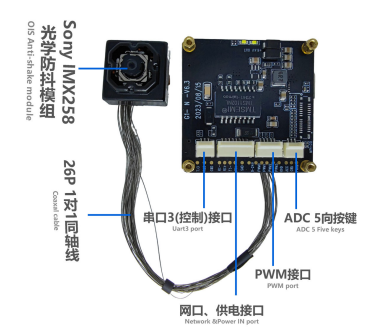
YDS-G1M9NK3+YDS-CMAOIS-IMX258 V1.0

Ai Master Board + Network Board + 13MP Sony IMX258 Auto Focus **OIS Anti-Shake Camera Module Development Kit**









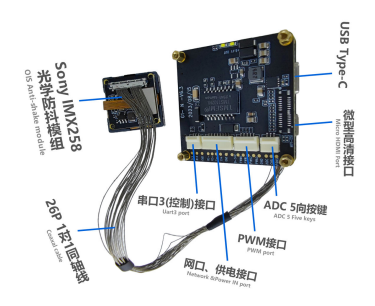


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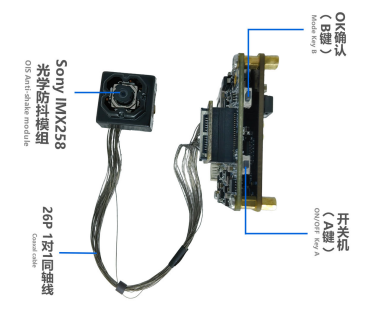
YDS-G1M9NK3+YDS-CMAOIS-IMX258 V1.0

Ai Master Board + Network Board + 13MP Sony IMX258 Auto Focus **OIS Anti-Shake Camera Module Development Kit**









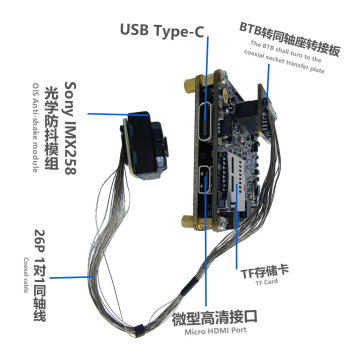


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YDS-G1M9NK3+YDS-CMAOIS-IMX258 V1.0

Ai Master Board + Network Board + 13MP Sony IMX258 Auto Focus **OIS Anti-Shake Camera Module Development Kit**

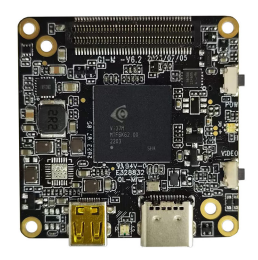






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YDS-G1M9 V6.2 iCatch V39 Ai-Powered Image Processing SoC Master Board





Front View Back View

Overview

Equipped with iCatch V39, built-in 2GB DDR3, supports up to 4K@60FPS (differential), 4K@30FPS, 1080P@120FPS H.264 encoded video. Onboard support Type-C, HDMI, TF memory card, recording, 2 control buttons, buzzer, battery power supply, etc.

This master board extension also supports WiFi, LCD display, CVBS, lens module, UART, I2C, SPI, PWM, MIC and other expansion interfaces. The board size is 38x38mm. Widely used in drones, mini DV, wearable devices, sports cameras, face recognition, USB cameras and other camera products.



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YDS-G1M9 V6.2

iCatch V39 Ai-Powered Image Processing SoC Master Board

Hardware Specifications

| Model No. | YDS-G1M9 V6.2 | | | |
|-------------------------------|---|--|--|--|
| Main Control Chipset (DSP) | iCatch V39 | | | |
| Image Sensor Interface | MIPI | | | |
| Battery Voltage | 7.4V - 7.7V High Voltage Lithium Battery | | | |
| Storage Type | External TF Card, Supports 8GB - 512GB Class 10 and Above, U3 is Recommended | | | |
| Type-C Port | Type-C USB 5V Connection to Computer USB Mode Connection to PCCAM (Camera) Mode | | | |
| LED Indicator Type | Three Color Light (Red, Green, Blue) | | | |
| 2 Control Button Type | Power Button (A), OK Button (B) | | | |
| Power Supply | Supports 3 Power Supply Methods At The Same Time (1) 5V USB to Type-C Port Power Supply (2) 9V-24V WiFi Board or Network Port board Power Supply (3) 6.8V-8.4V Battery Power Supply (The 3-Axis Gimbal Version Does Not Support 5V USB) | | | |
| Operating Temperature | -10°C to +60°C Without Housing | | | |
| Storage Temperature | -20°C to +80°C | | | |
| Humidity | 20% to 80% | | | |
| PCB Dimensions | 38 x 38 mm | | | |
| PCB Screw Hole Spacing | External (34mm x4), Internal (28mm x2) | | | |
| PCB Screw Hole Diameter | 2 mm | | | |
| Optional Camera Configuration | (1) YDS-G1M9 V6.2 + Camera (2) YDS-G1M9 V6.2 + Camera + YDS-G1WF V6.3 WiFi Board (3) YDS-G1M9 V6.2 + Camera + YDS-G1NK V6.3 Ethernet Board | | | |
| Supportive Image Sensors | 13MP: IMX258 12MP: IMX377 OS21D40 IMX577 IMX386 IMX378 8MP: IM317 5MP: IMX335 2MP: IMX290 IMX385 | | | |
| Optional Extension Ports | WiFi, Ethernet Network Port, Display, Audio IC, Lens Module, UART, I2C, SPI, PWM, MIC, etc. | | | |



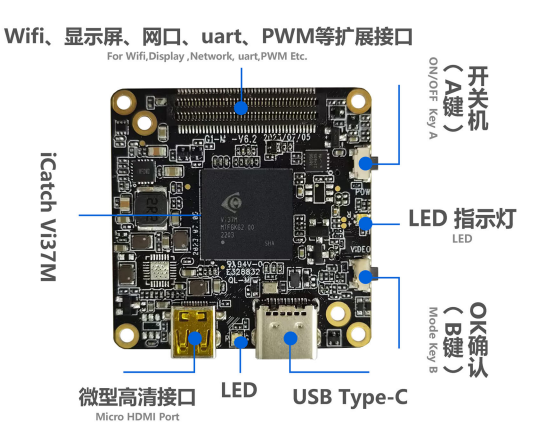
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YDS-G1M9 V6.2

iCatch V39 Ai-Powered Image Processing SoC Master Board

Photo Image Settings

| Resolution | 20MP, 13MP, 12MP, 10MP, 8MP, 5MP, 3MP, 2MP | | |
|---------------------------|--|--|--|
| Time Lapse Photography | OFF, 3S, 5S, 7S | | |
| Continuous shooting | OFF, 3-Shot, 7-Shot, 15-Shot, 30-Shot | | |
| White Balance | Auto, Sunny, Cloudy, Fluorescent, Incandescent | | |
| Power Frequency | 50Hz, 60Hz | | |
| Exposure Compensation | EV 0.0, EV 3.0, EV 7.0, EV 10.0, EV 13.0, EV 17.0, EV 20.0, EV -3.0, EV 17.0, EV -10.0, EV -13.0, EV -17.0, EV -20.0 | | |
| Time Lapse Photo Interval | OFF, 1S, 2S, 3S, 4S, 5S, 6S, 7S, 8S, 10S, 13S, 15S, 20S, 25S, 30S, 40S, 1min | | |
| Time Lapse Duration | No Limit, 1min, 3min, 5min, 10min, 20min, 30min, 1hr, 2hr, 3hr, 5hr | | |
| Photo Time Watermark | OFF, Date, Date and Time | | |





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YDS-G1M9 V6.2

iCatch V39 Ai-Powered Image Processing SoC Master Board

Video Settings

| Resolution 16:9 (4K, 2.7K, 1080P, 720P) 4:3 (1440P) Currently Only IMX377 Sensor Support | | | |
|--|---|--|--|
| | 16:9 (4K, 2.7K, 1080P, 720P) 4:3 (1440P) Currently Only IMX377 Sensor Supports 1440P | | |
| Frame Rate 24FPS, 25FPS, 30FPS, 48FPS, 50FPS, 60FPS, 120FPS, 240FPS | | | |
| Slow Motion Recording OFF, 4K2X, 1080P4X, 720P8X | | | |
| Fast Motion Recording OFF, 2X, 5X, 10X, 15X, 30X | | | |
| Automatic Recording OFF, ON | | | |
| Time Lapse Video Mode OFF, 1S, 2S, 3S, 4S, 5S, 6S, 7S, 8S, 10S, 13S, 15S, 20S, 25S, 30S, 40S, 60S | | | |
| Time Lapse Duration No Limit, 1min, 3min, 5min, 10min, 20min, 30min, 1hr, 2hr, 3hr, 5hr | | | |
| Pre-recording OFF, ON (for Option ON,5 Seconds of Video is Pre-record | ded) | | |
| EIS Anti-Shake OFF, ON | | | |
| Image Quality Enhancement Super Good, Very Good, Normal (Referral to Actual Video Effect Quality, Not for Pr | eview) | | |
| Image Rotation Normal, Vertical, Horizontal (for Recorded Video | eo) | | |
| Recording Time No Limit, 1min, 5min | | | |
| Automatic Screen Off OFF, 60S, 180S, 300S | | | |
| Light Metering Mode Center, Multi-point, Single Point | | | |
| Video Recording File Time No Limit, 1min, 5min | | | |
| Loop Recording OFF, ON | | | |
| Recording Volume 0, 1, 2, 3 | | | |
| Video Time Watermark OFF, Date, Date and Time | | | |



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YDS-G1M9 V6.2

iCatch V39 Ai-Powered Image Processing SoC Master Board

System Settings

| Automatic Shut Down | OFF, 1min, 3min, 5min, 10min, 15min | | | |
|-------------------------------|---|--|--|--|
| USB Auto Power On | Turn ON, Turn OFF | | | |
| Languages | English, Simplified Chinese, Traditional Chinese (Select Language Through Configuration File in the Card) | | | |
| Button Touch Tone | Turn ON, Turn OFF | | | |
| Automatically Turn On WiFi | Turn ON, Turn OFF | | | |
| WiFi Frequency Bands | 2.4GHz or 5GHz (Dual Band Single Channel) | | | |
| Display Brightness | Low, Medium, High Brightness (for Touch Screen) | | | |
| Display Setting | Conventional Display, Full Screen Display (for Touch Screen) | | | |
| Fill Light A (White Light) | Auto, OFF, ON (for Use with Fill Light Board) | | | |
| Fill Light B (Infrared Light) | Auto, OFF, ON (for Use with Fill Light Board) | | | |
| IR Cut Settings | Auto, OFF, ON (for Use with IR Cut Function Modules) | | | |
| Special Effects | Original Image, Black and White, Natural, Negative, Warm Tones, Contrast (for Touch Screen) | | | |
| White Balance | Auto, Sunny, Cloudy, Fluorescent, Incandescent | | | |
| Date and Time | Year, Month, Day, Hour, Minute | | | |
| Format | No, Yes | | | |
| Reset | No, Yes | | | |
| Card Information | Displays Video Card Capacity and Free Space | | | |
| Device Information | Displays Firmware Version | | | |

Gimbal Functions and Settings

| Gimbal Functions | Centering, Calibration |
|--------------------|---|
| Sensitivity | Follow Softly, Follow Sensitively |
| Follow Mode | Full Follow, Heading Follow, Heading and Pitch Follow |
| Pitch Axis Control | Turn ON, Turn OFF |



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YDS-G1M9 V6.2 iCatch V39 Ai-Powered Image Processing SoC Master Board

Camera Features

| Continuous Shooting | Long Press the OK Button (B) to Shoot Continuously, Release Button to Stop Shooting Continuously | | |
|-------------------------------|--|--|--|
| Snapshot | During Recording, Long Press the OK Button (B) to Capture the Video. Release Button to Stop Snapshot | | |
| HDMI Output Resolution | 4K@30FPS 1080P@60FPS/30FPS 720P@60FPS | | |
| Video Start and Stop Function | Short Press the Power Button (A) to Pause or Continue Video Recording | | |
| | H.264: 4K@30FPS, 1080P@120FPS, 720P@60FPS (Dependency on Sensor Type and UVC Protocol) | | |
| USB Camera Resolution | MJPG: 5760x3240@10FPS, 4000x3000@10FPS 4K@30FPS, 1080P@30FPS, 720P@30FPS YUY2: 480P@30FPS (Supports Modification of UVC Output on Configurations) | | |
| USB Flash Drive | USB Mode when Connected to Computer | | |
| Inverted Mode | By Placing a Configuration File in the Card, You Can Modify the Displayed or Captured file and Flip it 180 degrees | | |
| WiFi Mode | AP Mode, STA Mode Set WiFi Mode by Putting Configuration Files in the Card or Enter the Menu to Set This Item Through the Touch Screen | | |
| Configuration IP Address | By Placing a Configuration File in the Card, You Can Modify the IP and Gateway Address of the Camera. Default is Static IP. Optional on Dynamic IP. | | |
| RTSP Video Stream Address | By Placing a Configuration File in the Card, You Can Modify the RTSP video stream address. If There is No Configuration File in the Card, the Default Port is 554. | | |



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YDS-G1M9 V6.2 iCatch V39 Ai-Powered Image Processing SoC Master Board

USB Type-C Interface:

This interface supports USB standard 5V power input, which can power the master board and charge the battery (recommended 7.4V-7.7V battery). Connecting to a computer can directly read files in the TF card and use it as a USB flash drive. It can also be used as a PCCAM USB camera.

The USB interface retains one camera control serial port UART3 and one camera debugging serial port UART1 (the serial port function can be used with the G1-USB serial port debugging board).

Connecting to the Computer USB Flash Drive Mode:

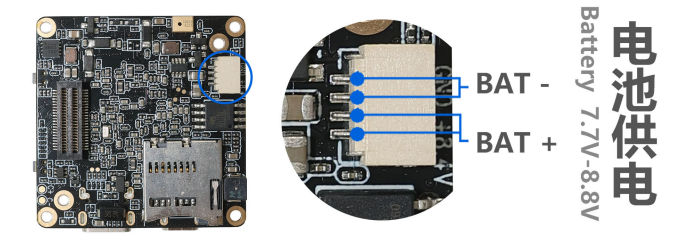
Insert the TF card, connect the other end of the USB to the computer, and automatically enter the USB flash drive mode after booting by default.

Connecting to the Computer PCCAM Mode:

Insert the TF card, connect the other end of the USB to the computer, and automatically enter the USB flash drive mode after booting. Short press the OK button (A) to switch to PCCAM camera mode. (Right-click the computer "Computer", click the left button in the pop-up prompt box to enter "Management", "Device Manager", and you can see the name of the camera identified in "Image Device" camera. Open the camera tool "amcap.exe" to see the current device preview screen).

Battery Power Supply:

6.6V (low power shutdown) to 8.8V, 7.4-7.7V high-voltage and high-density batteries are recommended Special note: the battery power supply can support up to 12V; but this does not include the gimbal version, the stable power supply voltage of the gimbal version is 8V.





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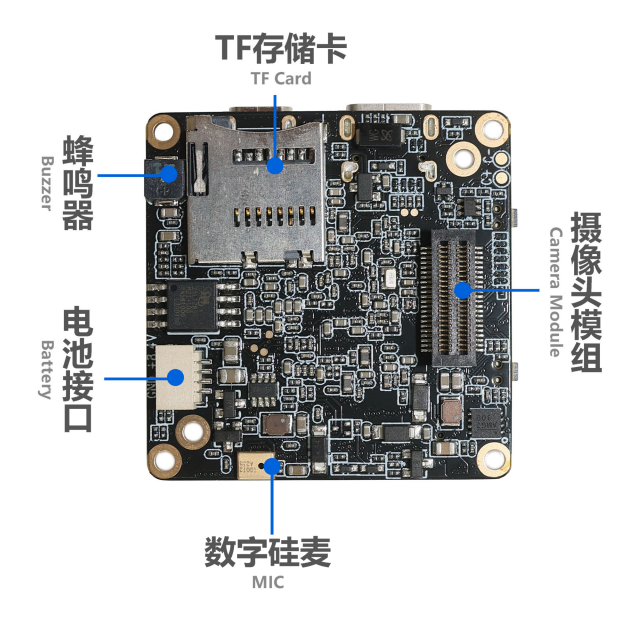
YDS-G1M9 V6.2 iCatch V39 Ai-Powered Image Processing SoC Master Board

Charge the Battery:

Use a power adapter (5V2A recommended) to charge the battery of the machine. The red light will be on during charging and the green light will be on when fully charged.

Camera Module:

This interface can be used to expand multiple MIPI sensors, IR-CUT function, LED fill light, serial port UART2, battery power output, micro three-axis gimbal and other functions.





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YDS-G1M9 V6.2 iCatch V39 Ai-Powered Image Processing SoC Master Board

Button Instructions:

| Button | Mode or Status | Functional Operation |
|---------------------------------------|-------------------------------------|--|
| | Power ON / OFF | Long Press 1 Second Power ON / OFF |
| Button A | Standby | Short Press on Switch Mode Video Recording, Snapshot, Playback, Settings |
| Power Mode | Setting Mode (with Touch Screen) | Short Press to Scroll Down Menu (After Pressing Button B to Enter Setting) |
| | Video Recording | Short Press to Pause or Continue Recording |
| | Standby | In Video Standby Mode, Long Press 3 Seconds to Turn ON / OFF WiFi Mode. Default WiFi is OFF. In Video Recording Mode, Short Press to Start Recording In Snapshot Mode, Short Press to Start Taking Photo Long Press to Start Continue Shooting Release to Stop Continue Shooting |
| Button B | Video Recording | Short Press to Stop Recording and Save the File Long Press 2 Seconds (Less than 4 Seconds) to Take a Single Frame Shot, Release to Stop Taking Frame Shots Long Press 5 Seconds to Take Continues Frame Shots, Release to Stop Taking Frame Shots |
| Confirmation OK Video Recording | Setting Mode (with Touch Screen) | Short Press to Confirm and Enter Setting Mode Long Press 2 Seconds to Return Double-Click to Switch Between Settings: Photo / Video / System / 3-Axis Gimbal |
| Playback Mode (with Touch Screen) | | Short Press to Scroll Up Menu Double-Click to Play / Pause Video or Audio Files Click 3 Times to Mark or Unmark Files. If File is Marked, then the File is Locked and Not Erasable Long Press to Prompt Option to Delete Current File (Long Press to Delete, Short Press to Return) After Entering, Long Press Again to Delete |
| | Shutdown | Press and Hold to Enter the USB Burning Mode |
| Reset Function | Standby or Working | Press Button A and B at the Same Time to Shutdown |



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YDS-G1M9 V6.2 iCatch V39 Ai-Powered Image Processing SoC Master Board

LED Indicator Description:

| Functions | Color | Power On | Video Mode | Video Recording | Photo Mode | Photo Snapshot | Playback Mode | Setting Mode |
|---------------|-------|-----------|---------------|--------------------|---------------|-------------------|------------------|-----------------|
| | Red | Always On | Always On | Flashing | | | Always On | |
| LED Indicator | Green | | | | Always On | Flash Once | Always On | |
| | Blue | | | | | | Always On | Always On |

Note: When the device is powered without a TF card inserted, the function indicator light flashes yellow.

Buzzer Sound Description:

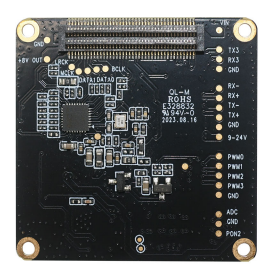
| Operation Mode | Power On | Power Off | Switching Mode | Start Video Recording | Start Stop Recording | Photo Snapshot | Menu Setting | Menu Scroll Down | Exit Menu Setting |
|-------------------|----------|-----------|-------------------|-----------------------------|----------------------------|-------------------|-----------------|------------------------|-------------------------|
| Buzzer Sound | 3 Beeps | 5 Beeps | 1 Beep | 1 Beep | 2 Beeps | 1 Beep | 1 Beep | 1 Beep | 1 Beep |

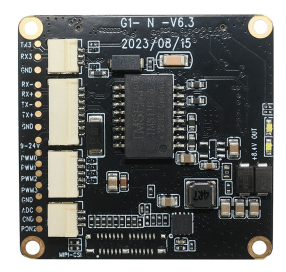
Special Note: When the touch screen is not in use, you can modify the setting parameters through the configuration file. Put the configuration file, such as "CameraConfig_G1A.ini" (the specific configuration file name will vary depending on the lens module) in the root directory of the TF card, and you can modify the corresponding function options in the configuration file. After saving the changes, shut down the machine and restart it to take effect.



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YDS-G1NK V6.3 Network Expansion Board





Front View Back View

Overview

This Ethernet network expansion board is equipped with IP101GR fast Ethernet transceiver, supporting extended network port, PWM, serial port, automatic power-on power supply interface, and MIPI interface.

The board PCB size is 38x38mm, and this Ethernet board must be used with the our company's designated master board. This board can not work independently.



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YDS-G1NK V6.3 **Network Expansion Board**

Specifications

| Model No. | YDS-G1NK V6.3 | | | | |
|-----------------------------|---|--|--|--|--|
| Ethernet Transceiver | IP101GR | | | | |
| Power Supply | Supports 3 Power Supply Methods At The Same Time (1) 5V USB to Type-C Port Power Supply (2) 9V-24V WiFi Board Power Supply (3) 6.8V-8.4V Battery Power Supply (The 3-Axis Gimbal Version Does Not Support 5V USB) | | | | |
| Transmission Rate | 100 Mbps | | | | |
| Serial Port / UART | RX3, TX3, GND | | | | |
| LED Indicator | White Light Indicator at Network Working Status | | | | |
| PWM | PWM0, PWM1/UART3_GND | | | | |
| ADC Button | Up, Down, Left, Right, OK 5-Way ADC Buttons Power Button | | | | |
| Operating Temperature | -10°C to +60°C Without Housing | | | | |
| Storage Temperature | -20°C to +80°C | | | | |
| Humidity | 20% to 80% | | | | |
| PCB Dimensions | 38 x 38 mm | | | | |
| PCB Screw Hole Spacing | 34 mm | | | | |
| PCB Screw Hole Diameter | 2 mm | | | | |
| Extendable Functions | PWM0, PWM1/UART3_GND | | | | |

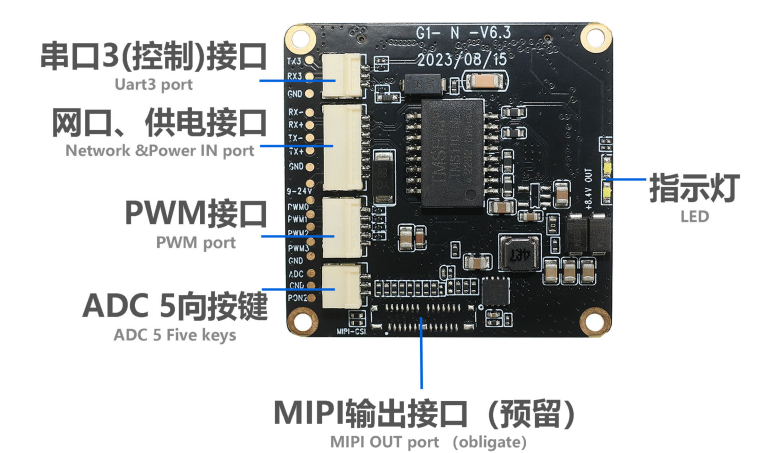


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YDS-G1NK V6.3 Network Expansion Board

Hardware Interface Function Description

IP101GR is an IEEE 802.3/802.3u compliant single-port Fast Ethernet Transceiver for both 100Mbps and 10Mbps operations. It supports Auto MDI/MDIX function to simplify the network installation and reduce the system maintenance cost. To improve the system performance, IP101GR provides a hardware interrupt pin to indicate the link, speed and duplex status change. IP101GR provides Media Independent Interface (MII) or Reduced Media Independent Interface (RMII) to connect with different types of 10/100Mbps Media Access Controller (MAC). IP101GR is designed to use category 5 unshielded twisted-pair cable or Fiber-Optic cables connecting to other LAN devices.

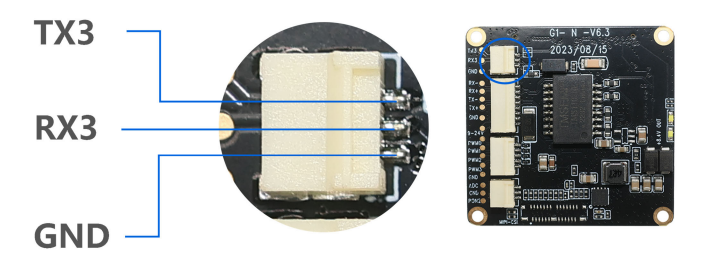




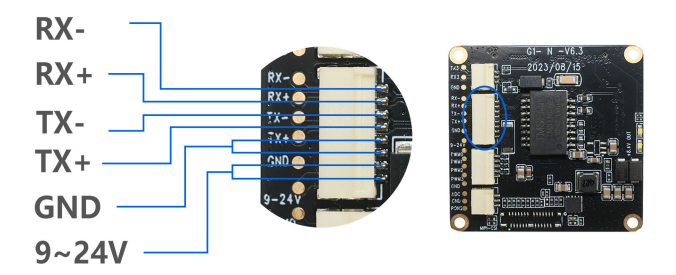
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YDS-G1NK V6.3 Network Expansion Board

Commands can be input through this serial port (UART3) to set and control the camera.



When used with the master board, this power supply interface supports the use of a DC power supply between 9V and 24V, or a lithium battery type 8V to 16.8V to power the camera automatically.

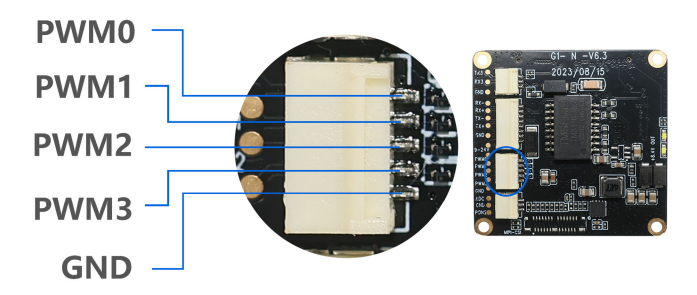




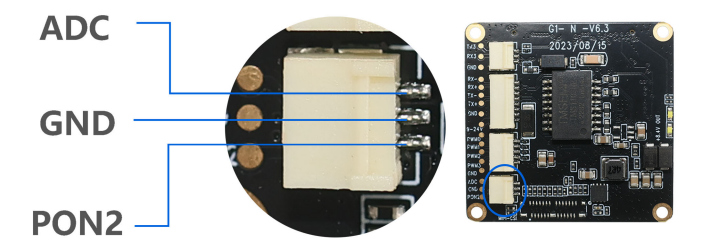
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YDS-G1NK V6.3 Network Expansion Board

The PWM function interface, which can be used to control camera mode switching, photo taking, video recording and other functions.



Supports one ADC button interface, which can be connected to five buttons: up, down, left, right, and OK confirm. It supports external buttons to control the camera power on and off.





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YDS-G1NK V6.3 Network Expansion Board

Requirements for using the Ethernet Port of the camera

1. The camera can be powered on automatically using 9V-24V power supply; the master board supports three-way simultaneous use, namely Ethernet board power supply, motherboard battery power supply, and Type-C USB power supply. It can also be used with a single power supply.

Special note:

The three-axis gimbal does not support 5V USB power supply alone. The battery power supply can support up to 12V; but this does not include the gimbal version, the stable power supply voltage of the battery for gimbal version is 8V.

- 2. The Ethernet function and the Type-C USB connection to the computer can be used at the same time. When using the USB flash drive or PCCAM mode, you need to connect the Type-C to the computer when the camera is turned off, and the camera will automatically turn on and enter the USB flash drive or PCCAM mode
- 3. The Ethernet Port of the camera will automatically turn on the Ethernet when it is turned on. It does not support local switching mode. If you need to control the camera to take pictures or set parameters, you can connect the Ethernet port to the network and control the camera in the APP; or input commands through the serial port (UART3) to control the camera.

Solution 1:

Connect the router through the network cable by the network plug and power supply interface. After turning on the device, the network indicator on the Ethernet board is always on, indicating that the device has been connected to the router network. (Network communication is successful, RTSP output is successful, one of the network port indicator lights is always on, and one of the white lights flashes quickly). Connect the mobile phone to the same network as the camera, enter the APP to control the device to record, take pictures, playback, set parameters, etc.

Connect the computer to the router network, open the PotPlayer player installed on the computer, click the upper left corner of the mouse to open the main menu drop down list, move the mouse to open and then move to the list on the right, left-click "Open Link", enter the address rtsp://192.168.1.64:554/H264?W=1280&H=720&BR=2000000&FPS=30, and select OK to display the current camera screen.



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YDS-G1NK V6.3 Network Expansion Board

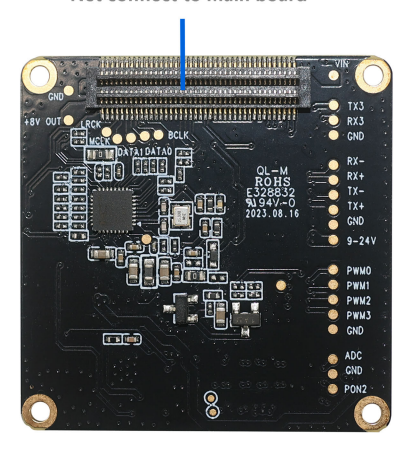
Solution 2:

Use the network cable defined by the network port and power supply interface, connect one end of the RJ45 plug directly to the computer, and set the local IP address; Note: You need to set a network IP other than 192.168.1.64, that is, the last digit is not 64. After the setting is successful, call cmd and enter the command ping 192.168.1.64 to check whether it is communicating.

Tip: After using the operation process of Solution 1, if you still cannot connect to the network, it may be that the gateway of the router is not 192.168.1.xx; at this time, you need to enter the router and change the gateway IP address to 192.168.1.xx (xx represents a number).

网口板连接主板扩展板接口

Net connect to main board



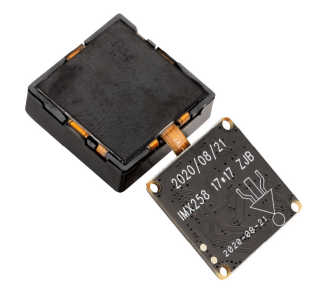


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YDS-CMAOIS-IMX258 V1.0 13MP Sony IMX258 Auto Focus OIS Anti-Shake Camera Module







Back View

Overview

The YDS-CMAOIS-IMX258 V1.0 optical image stabilization (OIS) camera module uses the Sony IMX258 (1/3.06 inch) image sensor, with a color square pixel display and up to 13 megapixels with 1.12um pixel size.

When used with the master board, it can support shooting 13MP still pictures, and support up to 4K@60FPS (differential), 4K@30FPS video shooting. The world's smallest optical image stabilization module can correct slight jitter within 4 degrees.



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YDS-CMAOIS-IMX258 V1.0 13MP Sony IMX258 Auto Focus OIS Anti-Shake Camera Module







Side View



Bottom View



Isometric View



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YDS-CMAOIS-IMX258 V1.0 13MP Sony IMX258 Auto Focus OIS Anti-Shake Camera Module

Specifications

| Model No. | YDS-CMAOIS-IMX258 V1.0 |
|---|---|
| Image Sensor | IMX258 |
| Image Sensor Type | CMOS |
| Effective Pixels | 13 Megapixels |
| Sensor Size | 1/3.06" |
| Pixel Size | 1.12 um x 1.12 um |
| Gimbal Image Stabilization | OIS - Optical Image Stabilizer |
| OIS Anti-Shake Control | Turn ON, Turn OFF |
| Video Frame Rate | 4K@24/25/30/FPS, 4K@48/50/60FPS (Differential) 2.7K@24/25/30/48/50/60FPS 1080P@24/25/30/48/50/60/120FPS 720P@24/25/30/48/50/60/120/240FPS |
| Video Slow Motion | OFF, 4K2X, 1080P4X, 720P8X |
| Photo Resolution (with Master Board) | 20MP (5200x3900) (Differential) 13MP (4160x3120) 12MP (4000x3000) 10MP (3648x2736) 8MP (3264x2448) 5MP (2592x1944) 3MP (2048x1536) 2MP (1920x1080) |
| Operating Temperature | -10°C to +60°C |
| Storage Temperature | -20°C to +80°C |
| Humidity | 20% to 80% |
| PCB Dimensions | 33 x 32 mm |
| Module Size | 33 x 32 x 14 mm |
| PCB Screw Hole Spacing | 13 x 13 mm |
| PCB Screw Hole Diameter | 2 mm |



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YDS-CMAOIS-IMX258 V1.0 13MP Sony IMX258 Auto Focus OIS Anti-Shake Camera Module

Lens Specifications

| EFL (Focal Length) | 2.35 mm |
|-----------------------------|---------------|
| F. No. | 2.40 |
| Diagonal View Angle (DFOV) | 117.0° (DFOV) |
| Lens Construction | 6P |
| OIS Compensation Angle | < +/- 4° |
| Horizonal View Angle (HFOV) | > 21dB |
| Distortion | <-10.5% |

SONY

[Product Brief]

Ver.1.0

IMX258

Diagonal 5.867 mm (Type 1/3.06) 13Mega-Pixel CMOS Image Sensor with Square Pixel for Color Cameras

Description

IMX258 is a diagonal 5.867mm (Type 1/3.06) 13 Mega-pixel CMOS active pixel type stacked image sensor with a square pixel array. It adopts Exmor RS[™] technology to achieve high speed image capturing by column parallel A/D converter circuits and high sensitivity and low noise image (comparing with conventional CMOS image sensor) through the backside illuminated imaging pixel structure. R, G, and B pigment primary color mosaic filter is employed. By introducing spatially multiplexed exposure technology, high dynamic range still pictures and movies are achievable. It

equips an electronic shutter with variable integration time. It operates with three power supply voltages: analog 2.7 V, digital 1.2 V and 1.8 V for input/output interface and achieves low power consumption.

In addition, this product is designed for use in cellular phone and tablet pc. When using this for another application, Sony does not guarantee the quality and reliability of product. Therefore, don't use this for applications other than cellular phone and tablet pc. Consult your Sony sales representative if you have any questions.

Functions and Features

- ◆ Back-illuminated and stacked CMOS image sensor Exmor RSTM
- ◆ Phase Detection pixel data output for Phase Detection Auto Focus
- High Dynamic Range (HDR) mode with raw data output.
- High signal to noise ratio (SNR).
- ♦ Full resolution @30fps (Normal / HDR). 4K2K @30fps (Normal / HDR) 1080p @60fps (Normal)
- Output video format of RAW10/8.
- ◆ Pixel binning readout and V sub-sampling function.
- ◆ Independent flipping and mirroring.
- CSI-2 serial data output (MIPI 2lane/4lane, Max. 1.3Gbps/lane, D-PHY spec. ver. 1.1 compliant)
- 2-wire serial communication.
- ♦ Two PLLs for independent clock generation for pixel control and data output interface.
- Dynamic Defect Pixel Correction.
- ◆ Fast mode transition. (on the fly)
- Dual sensor synchronization operation.
- 4K bit of OTP ROM for users.
- Built-in temperature sensor.

Device Structure

♦ CMOS image sensor

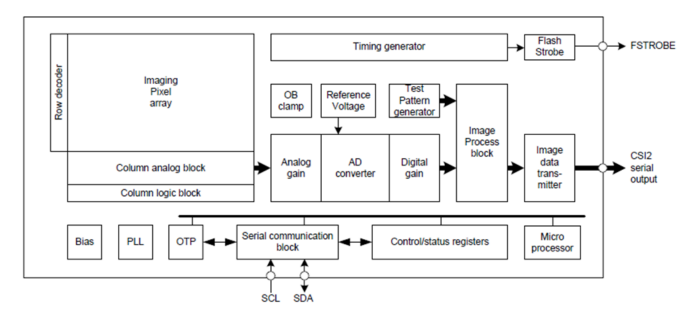
◆ Image size : Diagonal 5.867 mm (Type 1/3.06)

◆ Total number of pixels : 4224 (H) x 3192 (V) approx. 13.48 M pixels
 ◆ Number of effective pixels : 4224 (H) x 3144 (V) approx. 13.28 M pixels
 ◆ Number of active pixels : 4208 (H) x 3120 (V) approx. 13.13 M pixels

◆ Chip size : 5.990 mm (H) x 3.908 mm (V)
 ◆ Unit cell size : 1.12 μm (H) x 1.12 μm (V)

♦ Substrate material : Silicon

System block diagram





^{*} Exmor RS is a trademark of Sony Corporation. The Exmor RS is a Sony's CMOS image sensor with high-resolution, high-performance and compact size by replacing a supporting substrate in Exmor RTM which changed fundamental structure of Exmor pixel adopted column parallel A/D converter to back-illuminated type, with layered chips formed signal processing circuits.



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Cameras Applications





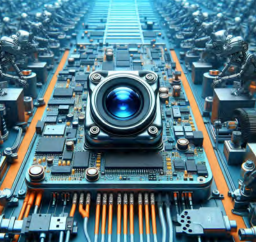


Automotive Driver Pilot

Live Streaming

Video Conference







Eye Tracker Biometric Detection

Machine Vision

Agricultural Monitor







Night Vision Security

Drone and Sports Eagle Eyes

Interactive Pet Camera



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Camera Module Pinout Definition Reference Chart

| OmniVision Sony Samsung On-Semi Aptina Himax GalaxyCore PixArt SmartSens Sensors | | | | | | |
|--|---|--|--|--|--|--|
| Pin Signal | Description | | | | | |
| DGND GND | ground for digital circuit | | | | | |
| AGND | ground for analog circuit | | | | | |
| PCLK DCK | DVP PCLK output | | | | | |
| XCLR PWDN XSHUTDOWN STANDBY | power down active high with internal pull-down resistor | | | | | |
| MCLK XVCLK XCLK INCK | system input clock | | | | | |
| RESET RST | reset active low with internal pull-up resistor | | | | | |
| NC NULL | no connect | | | | | |
| SDA SIO_D SIOD | SCCB data | | | | | |
| SCL SIO_C SIOC | SCCB input clock | | | | | |
| VSYNC XVS FSYNC | DVP VSYNC output | | | | | |
| HREF XHS | DVP HREF output | | | | | |
| DOVDD | power for I/O circuit | | | | | |
| AFVDD | power for VCM circuit | | | | | |
| AVDD | power for analog circuit | | | | | |
| DVDD | power for digital circuit | | | | | |
| STROBE FSTROBE | strobe output | | | | | |
| FSIN | synchronize the VSYNC signal from the other sensor | | | | | |
| SID | SCCB last bit ID input | | | | | |
| ILPWM | mechanical shutter output indicator | | | | | |
| FREX | frame exposure / mechanical shutter | | | | | |
| GPIO | general purpose inputs | | | | | |
| SLASEL | I2C slave address select | | | | | |
| AFEN | CEN chip enable active high on VCM driver IC | | | | | |
| MIPI Interface | 3 | | | | | |
| MDN0 DN0 MD0N DATA_N DMO1N | MIPI 1st data lane negative output | | | | | |
| MDP0 DP0 MD0P DATA P DMO1P | MIPI 1st data lane positive output | | | | | |
| MDN1 DN1 MD1N DATA2 N DMO2N | MIPI 2nd data lane negative output | | | | | |
| MDP1 DP1 MD1P DATA2 P DMO2P | MIPI 2nd data lane positive output | | | | | |
| MDN2 DN2 MD2N DATA3 N DMO3N | MIPI 3rd data lane negative output | | | | | |
| MDP2 DP2 MD2P DATA3 P DMO3P | MIPI 3rd data lane positive output | | | | | |
| MDN3 DN3 MD3N DATA4 N DMO4N | MIPI 4th data lane negative output | | | | | |
| MDP3 DP3 MD3P DATA4_P DMO4P | MIPI 4th data lane positive output | | | | | |
| MCN CLKN CLK_N DCKN | MIPI clock negative output | | | | | |
| MCP CLKP MCP CLK_P DCKN | MIPI clock positive output | | | | | |
| DVP Parallel Interface | | | | | | |
| D0 D00 Y0 | DVP data output port 0 | | | | | |
| D1 D01 Y1 | DVP data output port 1 | | | | | |
| D2 DO2 Y2 | DVP data output port 2 | | | | | |
| D3 DO3 Y3 | DVP data output port 3 | | | | | |
| D4 DO4 Y4 | DVP data output port 4 | | | | | |
| D5 DO5 Y5 | DVP data output port 5 | | | | | |
| D6 D06 Y6 | DVP data output port 6 | | | | | |
| D7 D07 Y7 | DVP data output port 7 | | | | | |
| D8 DO8 Y8 | DVP data output port 8 | | | | | |
| D9 DO9 Y9 | DVP data output port 9 | | | | | |
| D10 DO10 Y10 | DVP data output port 10 | | | | | |
| D11 D011 Y11 | DVP data output port 11 | | | | | |
| ווו ווטס ווס | DVI data output port 11 | | | | | |



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Camera Reliability Test

| Reliability Inspection Item | | Tanking Makhad | A Ocitaria | | |
|-----------------------------|---|--|-------------------------|-------------------------|--|
| Category | | Item | Testing Method | Acceptance Criteria | |
| Environmental | Storage | High 60°C 96 Hours | Temperature Chamber | No Abnormal Situation | |
| | Temperature | Low -20°C 96 Hours | Temperature Chamber | No Abnormal Situation | |
| | Operation Temperature | High 60°C 24 Hours | Temperature Chamber | No Abnormal Situation | |
| | | Low -20°C 24 Hours | Temperature Chamber | No Abnormal Situation | |
| | Humidity | 60°C 80% 24 Hours | Temperature Chamber | No Abnormal Situation | |
| | High 60°C 0.5 Ho Thermal Shock Low -20°C 0.5 Ho Cycling in 24 Hou | | Temperature Chamber | No Abnormal Situation | |
| Physical | Drop Test (Free Falling) | Without Package 60cm | 10 Times on Wood Floor | Electrically Functional | |
| | | With Package 60cm | 10 Times on Wood Floor | Electrically Functional | |
| | Vibration Test | 50Hz X-Axis 2mm 30min | Vibration Table | Electrically Functional | |
| | | 50Hz Y-Axis 2mm 30min | Vibration Table | Electrically Functional | |
| Titysical | | 50Hz Z-Axis 2mm 30min | Vibration Table | Electrically Functional | |
| | Cable Tensile Strength Test Loading Weight 4 kg 60 Seconds Cycling in 24 Hours | | Tensile Testing Machine | Electrically Functional | |
| Electrical | ESD Test | Contact Discharge 2 KV | ESD Testing Machine | Electrically Functional | |
| | | Air Discharge 4 KV | ESD Testing Machine | Electrically Functional | |
| | Aging Test | On/Off 30 Seconds Cycling in 24 Hours | Power Switch | Electrically Functional | |
| | USB Connector | On/Off 250 Times | Plug and Unplug | Electrically Functional | |











Camera Inspection Standard

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| Inspection Item | | ı Item | | Standard of Inspection | |
|-----------------|----------|------------------|-------------------|--|--|
| Category | | Item | Inspection Method | | |
| Appearance | FPC/ PCB | Color | The Naked Eye | Major Difference is Not Allowed. | |
| | | Be Torn/Chopped | The Naked Eye | Copper Crack Exposure is Not Allowed. | |
| | | Marking | The Naked Eye | Clear, Recognizable (Within 30cm Distance) | |
| | | Scratches | The Naked Eye | The Inside Crack Exposure is Not Allowed | |
| | Holder - | Gap | The Naked Eye | Meet the Height Standard | |
| | | Screw | The Naked Eye | Make Sure Screws Are Presented (If Any) | |
| | | Damage | The Naked Eye | The Inside Crack Exposure is Not Allowed | |
| | Lens - | Scratch | The Naked Eye | No Effect On Resolution Standard | |
| | | Contamination | The Naked Eye | No Effect On Resolution Standard | |
| | | Oil Film | The Naked Eye | No Effect On Resolution Standard | |
| | | Cover Tape | The Naked Eye | No Issue On Appearance. | |
| | Image | No Communication | Test Board | Not Allowed | |
| | | Bright Pixel | Black Board | Not Allowed In the Image Center | |
| | | Dark Pixel | White board | Not Allowed In the Image Center | |
| | | Blurry | The Naked Eye | Not Allowed | |
| | | No Image | The Naked Eye | Not Allowed | |
| | | Vertical Line | The Naked Eye | Not Allowed | |
| | | Horizontal Line | The Naked Eye | Not Allowed | |
| Function | | Light Leakage | The Naked Eye | Not Allowed | |
| | | Blinking Image | The Naked Eye | Not Allowed | |
| | | Bruise | Inspection Jig | Not Allowed | |
| | | Resolution | Chart | Follows Outgoing Inspection Chart Standard | |
| | | Color | The Naked Eye | No Issue | |
| | | Noise | The Naked Eye | Not Allowed | |
| | | Corner Dark | The Naked Eye | Less Than 100px By 100px | |
| | | Color Resolution | The Naked Eye | No Issue | |
| Dimension | | Height | The Naked Eye | Follows Approval Data Sheet | |
| | | Width | The Naked Eye | Follows Approval Data Sheet | |
| | | Length | The Naked Eye | Follows Approval Data Sheet | |
| | | Overall | The Naked Eye | Follows Approval Data Sheet | |



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YDSCAM Package Solutions

YDS Camera Module



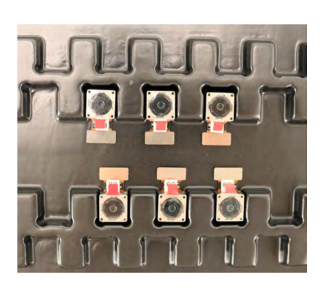
Tray with Grid and Space



Complete with Lens Protection Film



Place Cameras on the Tray

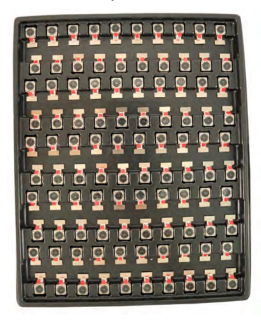




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YDSCAM Package Solutions

Full Tray of Cameras



Place Tray into Anti-Static Bag



Cover Tray with Lid



Vacuum the Anti-Static Bag





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YDSCAM Package Solutions

Sealed Vacuum Anti-Static Bag with Labels

1. Model and Description 2. Quantity 3. Manufacturing Date Code 4. Caution





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YDSCAM Package Solutions

Place Foam Sheets Between Tray Bags



Place Foam Sheets and Trays into Box



Seal the Carbon Box



Foam Sheets are Larger Than Trays



Foam Sheets are Tightly Fitting in Box



Label the Carbon Shipping Box





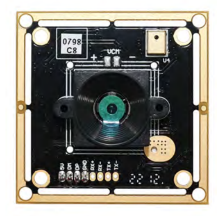
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YDSCAM Package Solutions

USB Camera Module

Complete with Lens Protection Film







Place Camera Sample into Anti-Static Bag

Place USB Cameras into Tray







Seal the Tray with Anti-Static Bag

Label the Carbon Shipping Box







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YDSCAM Package Solutions

Place Camera Sample into Anti-Static Bag





Label the Sample Bags



Place Samples into the Carbon Box



Place Connectors into Anti-Static Bag





Place Connectors into Reel



Place Connectors into the Carbon Box





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Company YDSCAM

YingDeShun Co. Ltd. (YDS) was established in 2017, a next-generation technology driven manufacturer specialized in research, design, and produce of audio and video products. YDS is occupying 20,000 square feet automated plants with 100 employees of annual throughput 30,000,000 units cameras.

YDS provides OEM, ODM design, contract manufacturing, and builds the camera products. You may provide the requirements to us, even with a hand draft, our sales and engineering work together to meet your needs. We consider ourselves your last-term partner in developing practical and innovative solutions.

Our team covers everything from initial concept development to mass produced product. YDS specializes in customized camera design, raw material, electronic engineering, firmware/software development, product testing, and packing design. Our experienced strategic supply systems offer a robust and dependable manufacturing capacity for orders of various sizes.





Limited Warranty

YDS provides the following limited warranty if you purchased the Product(s) directly from YDS company or from YDS's website www.YDSCAM.com. Product(s) purchased from other sellers or sources are not covered by this Limited Warranty. YDS guarantees that the Product(s) will be free from defects in materials and workmanship under normal use for a period of one (1) year from the date you receive the product ("Warranty Period").

For all Product(s) that contain or develop material defects in materials or workmanship during the Warranty Period, YDS will, at its sole option, either: (i) repair the Product(s); (ii) replace the Product(s) with a new or refurbished Product(s) (replacement Product(s) being of identical model or functional equivalent); or (iii) provide you a refund of the price you paid for the Product(s).

This Limited Warranty of YDS is solely limited to repair and/or replacement on the terms set forth above. YDS is not reliable or responsible for any subsequential events.















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YDS Strength

Powerful Factory





Professional Service







Promised Delivery











