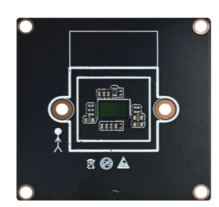


# Y40-10

### Features:

- 1/3 inch Progressive Scan CMOS
- H. 265+、H. 265、H. 264+、H. 264 Video Compression
- Supports backlight compensation, strong light suppression,
  3D digital noise reduction
- Flip, Mirror, and Rotation with 90 or 270 degree
- Good night-time performance with Smart Supplement Light
- Support Wi-Fi 6
- Line crossing, intrusion, region entrance, region exiting
- Alarm triggering by human and vehicle
- Supports voice intercom, voice broadcast, custom voice
- Support 34 languages on the browser
- Browser plugin-free: supports Edge, Chrome, Safari,
  Firefox and other mainstream browsers
- Supports image masking to protect private areas.
- Support ONVIF, can be connected to third-party NVR
- Support Mesh CMS functionality on the browser
- 12VDC or 5VDC





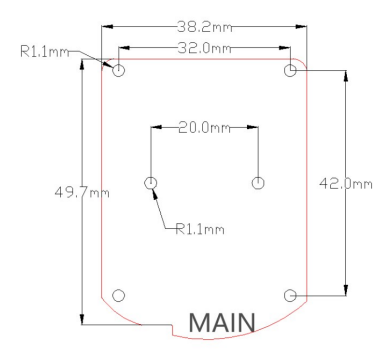
| Product model | Y40-10  |
|---------------|---|
| SOC processor | SSC37X, built-in 1T computing power   |
| Image Sensor  | 4M,1/3" Progressive Scan CMOS   |
|               | Main Stream 30FPS (2560*1440, 2304*1296, 1920*1080, 1280*720)                               |
| Video         | Sub-Stream 30FPS(640*360,352*240)   |
|               | Image effects: Automatic white balance, support for digital wide dynamic range, support for |
|               | backlight compensation, adjustable brightness, contrast, and chroma parameters.             |



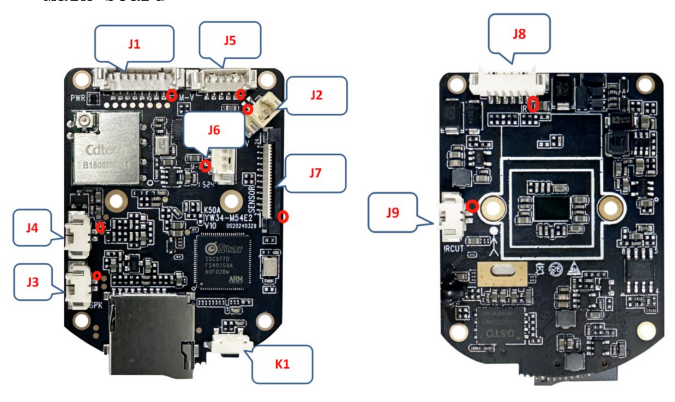
| Network                  | 1 RJ45 10 M/100 M self-adaptive Ethernet port   |
|--------------------------|---|
| Network                  | Protocols:TCP/UDP/IP/HTTP/RTSP/DHCP/P2P/ONVIF   |
| Motor                    | 2 channels STM driver 64 u-step driving   |
| WIFI                     | IEEE802.11b/g/n/ax 2.4G   |
|                          | Infrared/white light control by electrical level or PWM   |
| Smart Supplement Light   | Adjustable brightness depend on Sensor or photoresistor   |
| TF                       | Yes   |
| Reset Key                | Yes   |
| Network indicator light  | Yes   |
| Emc                      | GB/T17626.5, IEC61000-4-5   |
|                          | Face Capture: Enables configurable detection zones. When a face is detected within the  |
|                          | designated area, an alarm is triggered based on predefined conditions.  |
|                          | Face Recognition: Employs a local face database for recognition with a precision rate   |
|                          | exceeding 99.9%.  |
|                          | Pet Monitoring: detect and track pets, specifically cats and dogs.  |
|                          | Traffic Surveillance: Detects vehicle congestion and provides traffic statistics.   |
|                          | License Plate Recognition: Identifies and recognizes common license plates with an accuracy   |
| -                        | rate surpassing 99.8%.  |
|                          | Infant Monitoring: Provides real-time monitoring of a baby's cries with event reporting.  |
| Intelligent applications | Noise Detection: Monitors high-decibel barking sounds in real-time and generates event  |
| -                        | reports.  |
|                          | Obstruction Detection: Detects obstructions in specified areas of the image and reports obstruction events based on trigger conditions. |
|                          | Perimeter Security: Alerts upon human or vehicle intrusion into designated alarm zones.   |
|                          | Boundary Crossing Detection: Identifies human movement with directional detection   |
|                          | capabilities (A->B, B->A, and A<->B).   |
|                          | Absentee Detection: Triggers alarms when personnel leave designated areas for a defined   |
|                          | period, automatically ceasing upon their return.  |
|                          | People Counting: Counts individuals entering and exiting, displaying real-time overlays   |
|                          | on the image, and providing daily data.   |
|                          | Voice Alerting: Links with voice broadcasting systems, allowing customizable recorded   |
|                          | messages for alerts.  |
| Power                    | 12 VDC or 5VDC  |
| Operating Conditions     | -30℃~65℃  |
| Dimension                | Main Board: 38*52mm   |
|                          |   |



# Board



## Main board



Note:The circle point to pin 1



### **Interface Description:**

#### J1(SMT-8P-1.25MM-V)-----**12V Power and ETH**

| Pin | Name     | Function                        |
|-----|----------|---------------------------------|
| 1   | 12V_VIN  | 12 VDC INnot used when 5V input |
| 2   | GND      | GND                             |
| 3   | RX-      | Receive Data- 6                 |
| 4   | RX+      | Receive Data+ 3                 |
| 5   | TX-      | Tranceive Date- 2               |
| 6   | TX+      | Tranceive Date+ 1               |
| 7   | LED_LINK | Network indicator light         |
| 8   | RST      | Factory recovery                |

#### J2(SMT-2P-1.25MM-V)-----**5V Power**

| Pin | Name   | Function |                         |
|-----|--------|----------|-------------------------|
| 1   | 5V_VIN | 5 VDC IN | not used when 12V input |
| 2   | GND    | GND      |                         |

#### $\mbox{J3 } (\mbox{SMT-2P-1.25MM-H}) \mbox{ ----} \mbox{\bf Speaker}$

| Pin | Name | Function                  |
|-----|------|---------------------------|
| 1   | SPK+ | Speaker+(8 $\Omega$ 1W )  |
| 2   | SPK- | Speaker- (8 $\Omega$ 1W ) |

#### J4 (SMT-2P-1.25MM-H) ----**MIC**

| Pin | Name | Function |
|-----|------|----------|
| 1   | MIC0 | Line in  |
| 2   | GND  | GND      |

#### J5(SMT-5P-1.25MM-V)-----Vertical motor

| Pin | Name     | Function   |
|-----|----------|------------|
| 1   | 5V_MOTOR | Motor_COM  |
| 2   | V01+     | Motor V01+ |
| 3   | V01-     | Motor V01- |
| 4   | V02+     | Motor V02+ |
| 5   | V02-     | Motor V02- |

#### J6(SMT-5P-1.25MM-V)-----**Horizontal motor**

| Pin | Name     | Function   |
|-----|----------|------------|
| 1   | 5V_MOTOR | Motor_COM  |
| 2   | H01+     | Motor H01+ |
| 3   | H01-     | Motor H01- |
| 4   | H02+     | Motor H02+ |
| 5   | H02-     | Motor H02- |



#### J7 (SMT-2\*12P-0.5MM-FPC) ----Panoramic

K1 (KEY-H) ----Factory recovery

#### $\label{eq:continuous} \mbox{J8 (SMT-6P-1.25MM-H) ---- Supplement Light}$

| Pin | Name    | Function                                       |
|-----|---------|--|
| 1   | 12V_L   | 12 VDC Output for Supplement Light             |
| 2   | GND     | GND  |
| 3   | IR_CTRL | Infrared light enable,active high,usable PWM   |
| 4   | WL_CTRL | White light enable,active high,usable PWM      |
| 5   | ADC_DET | Photoresistor for ambient brightness detection |
| 6   | LED_S   | Network indicator light,same as J1.7           |

#### J9 (SMT-2P-1.25MM-H) ----**IRCUT**

| Pin | Name    | Function |
|-----|---------|----------|
| 1   | IRCUT1+ | IRCUT1+  |
| 2   | IRCUT1- | IRCUT1-  |

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