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# **ANPR Camera Specification**

# 1 Function Description

ANPR camera are designed to meet the needs of a wide range of applications including traffic management, Police, security, parking and tolling in addition to further Intelligent Transport System (ITS) requirements.

## High-precision vehicle and license plate recognition algorithm

- The mature video vehicle detection technology can identify vehicles running at 0~50km/H(*See Algorithm Specification*) without stopping them for card swiping or embedding ground loops.
- Support the recognition of unlicensed vehicles and feature code comparison
- Support Video triggering, coil trigger, vehicle capture rate exceeds 99%, recognition rate exceeds 99%.(*See Algorithm Specification*)

## Adaptive to complicated environments

- Can work under a variety of special circumstances: wide roads, short depth, vehicles from multiple directions, etc.
- Support ultra-wide dynamic image optimization and dynamic adjustment of plate image parameters, and adapt to complicated lighting scenarios: front/back lighting, inconsistent front/back plates, rain/snow.

## 2MP low light HD camera

- SONY 1/2.8" Progressive Scan CMOS, Provide 1920 × 1080 @25fps.
- Support H.265/H.264/MJPEG video compression, multi-level video quality configuration.
- 120dB WDR is supportable for backlight environment.

## Support diversified businesses

- Support built-in white lists.
- Support secondary development inside the camera and allow offline billing.
- Free SDK; support multiple linking solutions such as the dynamic link library (DLL) and com components; support a variety of development languages like C, C++, C#, VB, Delphi, Java, etc.

## 2 Specification

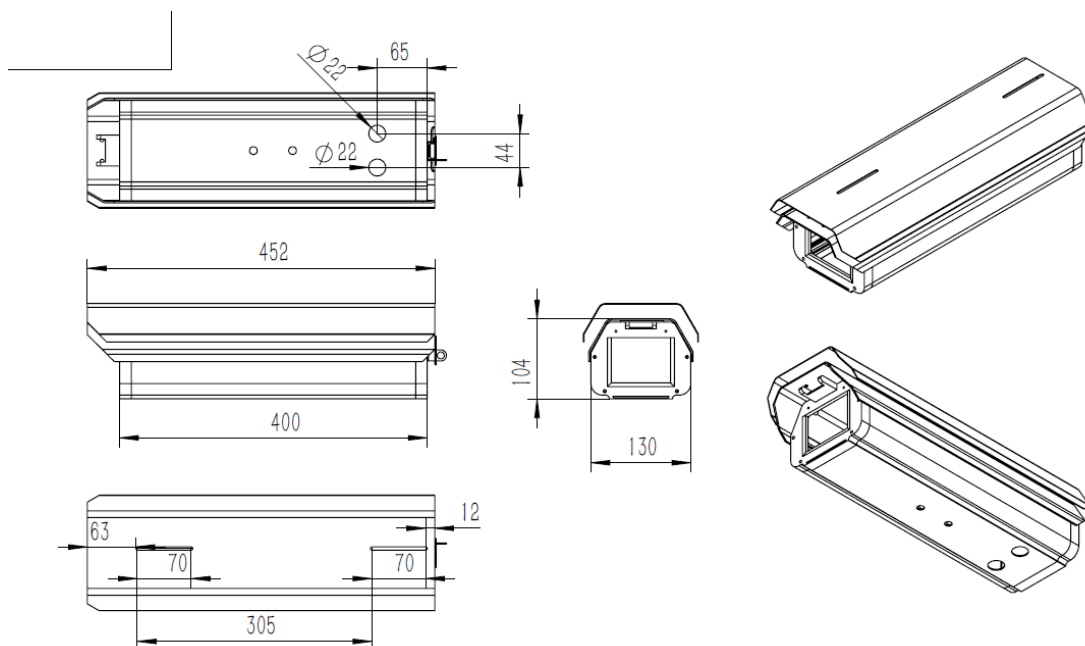
<b>Hardware indexes</b>	
<b>Name</b>	Intelligent ANPR Camera
<b>Processor</b>	Hisilicon, specialized license plate recognition chip
<b>Sensor Type</b>	SONY 1/2.8" Progressive Scan CMOS
<b>Minimum illumination</b>	0.1 Lux
<b>Electronic shutter</b>	0-1ms, 0-2ms, 0-3ms, 0-4ms
<b>Lens</b>	CS mountable, fixed iris, 6mm prime lens
<b>WDR</b>	120dB
<b>Performance indexes</b>	
<b>Plate recognition rate</b>	95~99% (if the optimal recognition condition met)
<b>Recognizable license plates</b>	10 Arabic numbers (0-9) and 26 English letters (A-Z) License plates
<b>Triggering mode</b>	Video triggering, coil trigger, vehicle capturing rate ≥ 99%
<b>Image output</b>	1080P (1920×1080) ,960P (1280×960) , 720P (1280×720) ,D1 (704×576)
<b>Picture output</b>	2 mega-pixel JPEG
<b>Video compression format</b>	H.265/ H.264/ MJPEG
<b>Interface and Electric parameters</b>	
<b>Network interfaces</b>	10/100M network adaptive, RJ45 adaptor
<b>IO interface</b>	4 input/2 output
<b>Audio interface</b>	1 audio input(line in)/1 audio output(line out)
<b>Serial interfaces</b>	1 RS485
<b>TF card</b>	Support SD2.0 standard Micro SD(TF) card with a maximum capacity of 128G
<b>Power supply</b>	12V DC
<b>Power consumption</b>	≤ 5W
<b>Working temperature</b>	-20°C ~ +70°C
<b>Protection Level</b>	IP65
<b>Size(mm)</b>	452mm(L)*130mm(W)*104mm(H)
<b>Gross Weight</b>	2.5KG

### 3 Algorithm Specification

The recognition rate should be used under the condition of the following **optimal recognition range** restriction indicators. The recognition rate is not guaranteed to be the optimal, although it can be recognized within the **general recognition range** supported.

Algorithm Specification		
Condition	General Recognition Range	Optimal Recognition Range
Car speeds	< 50KM/h	< 30KM/h
Installation Level Angle	< 60°	< 40°
Installation Depression Angle	15 ~ 40°	< 20°
Read Range	2 ~ 7 m	3 ~ 5 m
Plate Pixel	80 – 600 Pixel	140 – 240 Pixel
Recognizable License Plates	According to common license plate type in different Area, it is normal that the algorithm does not correctly identify the sample font that has never appeared	
Recognizable Plate Definition	The license plate is clearly recognizable, free of stains and deformation. If the human observation is difficult to recognize, the algorithm is not correctly identified as a normal phenomenon	

## 4 Dimension





## Device Interface

Device Interface Photo

function	logo	description
power source	DV12V; GND	support 9-15V DC, standard 12V/2A
network interface	RJ45/LAN	support 10/100Mbps Ether-net transmission
RS485	A1/B1	Connect to upper computer and output recognition result
AUDIO	AIN\AOUT\GND	Audio input/output
IO(ALARM OUT)	OUT1/OUT2	Can be used for barricade lifting
IO(ALARM IN)	IN1/2/3/4 /GND	Ground-able induction coil for triggering capture by external signal
Fill light interface	LED+/LED-	Can be used for power supply and control of fill light
USB interface	USB	USB2.0 interface
SD card slot	TF Card	SD card storage up to 128G
reset key	RESET	Press and hold for 5-10 seconds, the device completely restores the factory configuration
display light	SYS (green)	Blinking means the system is working properly. Light on or light off means in starting or abnormal status