

Al Smart Camera (POE)

CT36L

CT36B

V1.0 2024-4-7

T-CHIP INTELLIGENCE TECHNOLOGY



Product features





Vision processor RV1106G2

Based on a single ARM Cortex-A7 32-bit CPU
Integrated with Neon and FPU
Frequency of 1.2GHz. Featuring high performance and low power consumption

AI

A built-in NPU with 0.5 TOPS

Support INT4/INT8/ INT16 mixed operation
Support framework switching of TensorFlow / MXNet / PyTorch/Caffe/Onnx NN



3-megapixel HD camera

This camera features high sensitivity, a high signal-to-noise ratio, and low-light capabilities. It delivers high-definition image quality, accurately capturing the details of highlights and shadows in dynamic scenes.



Fast booting and Instant Response

Design of the built-in RISC-V MCU provides low power consumption, fast startup, fast image capture, fast loading of AI model library, and fast completion of face recognition.

Product features







High-performance 5-megapixel ISP

Support advanced image enhancement and correction algorithms, including HDR and WDR, as well as multi-level noise reduction. This ensures clear images and full-color night vision in every lighting condition, such as complete darkness or strong backlight.



5M@30FPS H265/H264 video encoding

Support multi-stream encoding and intelligent encoding, with adaptive bitrate saving based on the scene. It offers strong encoding capabilities, high frame rates, a low bitrate, and minimal storage requirements.



Support 100M Ethernet and POE

Support an adaptive 100M Ethernet port and POE. This ensures power supply and the transmission of video signals through a single Ethernet cable. It offers a plug-and-play experience for efficient and convenient setup.



A wide range of applications

Facial recognition, gesture recognition, gate access control, smart security, IP cameras, self-service terminals, smart finance, smart construction sites, smart transportation, and more.

Specifications



		CT36L	CT36B		
Basic Specifications	CPU	RV1106G2, Cortex-A7, with Neon and FPU and the frequency of 1.2G			
	NPU	0.5 Tops Support INT4/INT8/ INT16 mixed operation Support framework switching of TensorFlow / MXNet / PyTorch/Caffe/Onnx NN			
	ISP	High-performance 5-megapixel ISP supports HDR, WDR, 3DNR, 2DNR, sharpening, defogging, fisheye correction, gamma correction, feature detection, and more.			
	VPU	3072*1728 (5M) @30fps H.265 / H.264 video encoding 16M@60FPS JPEG snapshot			
	RAM	Built-in 128MB DDR3			
	Storage	Built-in 16MB SPI Flash	Built-in 8GB eMMC		
	OS	Linux			
	Size	17.4 cm * 5.7 cm * 6.3 cm			
	Power	DC 12V (5.5mm * 2.1mm), support POE			
	Protection Rating	IP67 waterproof and dustproof design			
	Environment	Operating temperature: -20°C ~ 70°C, Operating humidity: 15% ~ 90%RH (non-condensing)			
Camera	Image Sensor	SC3336			
	CMOS Size	1/2.8"			
	Pixel	3-megapixel (2304×1296)			
	Aperture	F2.0			
	Field of View	98.3°			
	Focal Length	3.95mm			
	Distortion	< 33%			
	Maximum frame rate	2304*1296@30fps			
	Focusing method	Manual focus			
	Camera Type	Color			
Network	Ethernet	One 10/100M Ethernet (RJ45)			
	WiFi	Not support	2.4G WiFi, 1T1R, 802.11b/g/n		

Interface description





Interface	PIN	Definition	Attribute	Description
	1	DC 12V	Power	DC power supply positive input
	2	DC GND	GND	DC power supply negative input
	3	485_B	Differential	RS485-B
8pin RJ45: Ethernet + Power	4	485_A	Differential	RS485-A
Interface	5	RJ45_RX-	Input	Network signal input (RJ45_6, green)
	6	RJ45_RX+	Input	Network signal input (RJ45_3, whitegreen)
	7	RJ45_TX-	Output	Network Signal Input (RJ45_2, orange)
	8	RJ45_TX+	Output	Network signal input (RJ45_1,white orange)

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