





Descriptions

ARM Cortex-A7x

Linux 4.1

Model No: HT-MIC-040

CPU Operating system

Feature

hugo

Connectivity Ports

Product Specifications



Connectivity Ports	4x Digital I/O input, 2x RJ45
Controlling port	3× 7pin phoenix connector
Relay Port	8x relay
Infrared Port	6x infrared or one-way RS-232 serial port
System LED Indicator	4x LED system status indicator
Cloud Programming	Cloud programming without installing software
Network Control	Supports various network control protocols(TCP/UDP/Telnet/Http)
Operational Temperature	0°C ~70°C
Operational Humidity	10% to 92%
Certification	BIS certification
Communication Ports	2x USB, 2x RS232, 2x RS485, 2x RJ45 network control
Memory	2 GB
Relay port	8x Relay
Loading Capacity	20A Single channel
Debugging	Remote debugging
Logic Switch	Support programmable definition of various logic switches
Controlling Data Interface	Support standard RS232 & Samp; RS485 data interface and open control protocol
	Model No: HT-MIC-040

24 GB

Support keyboard lock (LOCK) function

Descriptions

4 GB

10"

IPS

1024 × 600

USD Data Resolution

hugo

Feature

RAM

Lock

Size

Storage

Technology

Product Specifications

Support standard USB data interface, more convenient to connect with PC.

Connectivity Ports	2x RJ 45 PoE, 3x USB ports(USB-A for apk, USB-C for upgrading), 2x RS232 or more
Touch Panel	Captive Touch Panel
Touch points	5 Points
СРИ	Octa core A53 or better
Inbuilt OS	Android 13
Mount	Wall mounted
Feature	Support APP remote control and install, Support working with the third party control devices
Sensor	1/2.7", CMOS, Effective Pixel: 2.07M
Optical Zoom	32x
Lens	f4.4mm ~ 88.5mm, F1.8 ~ F2.8
Minimal Illumination	0.5 Lux @ (F1.8, AGC ON)
Digital Zoom	28x
	Model No: HT-MIC-040
hugo	MAKE IN INDIR
Product Specifications	
Feature	Descriptions
Shutter	1/30s ~ 1/10000s
White Balance	Auto, Indoor, Outdoor, One Push, Manual
Digital Noise Reduction	2D&3D Digital Noise Reduction
Video S/N	≥55dB

60.7 degrees ~ 3.36 degrees

34.1 degrees ~ 1.89 degrees

Minus 30 degrees ~ Plus 90 degree

1920×1080, 1280×720, 1024×576

1.7 degrees ~ 100 degrees per second or better

1.7 degrees ~ 70 degrees per second or better

1080p/60, 1080p/50, 1080i/60, 1080i/50, 1080p/30,1080p/25

Windows 7, Windows 8, Windows 10, Mac OS X, Linux, Android

±170 degree

0.1*

YUV 4:2:2

255

2160P@60fps

H.265/H.264/MJEPG

Main Stream, Sub Stream

1280×720, 720×576, 320×240

Model No: HT-MIC-040

Descriptions

Operate System Color System

Video Format USB 3.0

Sub Stream Resolution

Product Specifications

Number of Preset

Video Stream

Video

Horizontal Angle of View

Horizontal Rotation Range

Vertical Rotation Range

Main Stream Resolution

Pan Speed Range

Tilt Speed Range

Preset Accuracy

Video System

Vertical Angle of View

Feature

Video Bit Rate	128Kbps ~ 8192Kbps
Bit Rate Type	Variable Rate, Fixed Rate
Frame Rate	50Hz: 1fps ~ 50fps, 60Hz: 1fps ~ 60fps
Audio	AAC
Audio Bit Rate	96Kbps, 128Kbps, 256Kbps
Support protocols	TCP/IP, HTTP, RTSP, RTMP, Onvif, DHCP, Multicast
Audio Encoding	Device should Support AAC audio encoding, better smaller bandwidth.
	Device should Support local storage module, directly

Audio Bit Rate	96Kbps, 128Kbps, 256Kbps
Support protocols	TCP/IP, HTTP, RTSP, RTMP, Onvif, DHCP, Multicast
Audio Encoding	Device should Support AAC audio encoding, better sound quality and smaller bandwidth.
Local Storage	Device should Support local storage module, directly recording to local USB flash disk.
Low Light	Device Should support High SNR of CMOS sensor, even under low illumination conditions, picture can still keep clean and clear.
Remote Control	All the parameters of the camera can be remote controlled by the high-speed communications
Video Output	2xUSB3.0, 3x HDMI, 2x CVBS
Network Interface	2xRJ45: 10M/100M Ethernet Interface
Audio Interface	1-ch: 3.5mm Audio Interface Line In
Communication Interface	1xRS232 In, 1xRS232 Out, 1xRS485
Power Jack	JEITA type (DC IN 12V)
Operating Temperature	0°C ~ 50°C
Storage Temperature	-10°C ~ 80°C
Certifications	BIS certification
Other Features	Tripod Stand, Remote Control Support, Audio on USB, Image Freeze, H & V Flip, Backlight Compensation & Progressive scanning mode
	Model No: HT-MIC-040