



AI Human Tracking Robot30-4



กล้องติดตามบุคคลอัตโนมัติ



ตรวจจับและติดตาม
การเคลื่อนไหวของมนุษย์



แจ้งเตือนทันที
บนมือถือ เมื่อมีการเคลื่อนไหว



Infrared (IR)
ดูภาพกลางคืนได้ แม้มืดสนิท

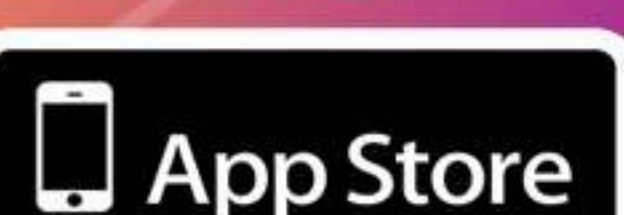


รองรับ ONVIF
สามารถเชื่อมต่อกับ NVR

Wi-fi Camera



P6SLite





AI Human Tracking Robot30-4

Specification



Model	HP-ROBOT30-4
Main processor	T31E
Operating svstem	Embedded LINUX operating system
Video	
Image sensor	1/2.9 SC2232H
Video coding standard	H.265 / H.264
Svstem standard	PAL/ NTSC (APP selection)
Effective resolution	2048*1536
Effective Pixels	3.0 MegaPixels
Video frame rate	25fps
Video stream	135kbps-2048kbps
Signal to noise ratio	Signal to noise ratio >69dB
Minimum illumination	Day mode 1lux, night vision mode 0.01lux
Day and night mode	External control
Backlight compensation (BLC)	AUTO
Automatic white balance (AWB)	AUTO
Automatic Electronic Shutter (AES)	AUTO/ 1/50 (1/60) -1/ 100,000sec
Video output	Easy VMS client / mobile APP client
Motion Detection	stand by
Capture function	stand by
Audio	
Coding standard	G.711U
Audio input	Built-in onboard microphone MIC
Audio output	External 8Ω/MAX 1.5W speaker
Video Management	
Video mode	Mobile video, alarm video, timed video, human video
Video saving	TF card
Alarm	
Alarm input / output	not support
Alarm trigger	Human alarm, motion detection alarm, speaker alarm, alarm video, capture, send email
Internet	
Network module	RTL (built-in FPC film antenna/ 2.4G rod external antenna)
Wif protocol	Support for 802.11 b/g/n
Wif transmission distance	Straight line transmission 10m-30m (depending on WIFI signal)
Other	
TF card capacity	Maximum support 128GB (common FAT32 format)
Package dimensions	140*85*95mm

Features

- * 2.4G Wifi Camera
- * Image sensor 1/2.9 SC2232H
- * Minimum illumination Day mode 1lux, night vision mode 0.01 lux
- * Video coding standard H.265 / H.264
- * System standard PAL/ NTSC (APP selection)
- * Pixels 3.0 MegaPixels (2048*1536)
- * frame rate 25fps
- * Built-in onboard microphone MIC
- * TF card Maximum support 128GB

Wi-fi Camera