

TB307A

Bisppectral network camera



MAIN FEATURES

Bisppectral network camera with thermal camera resolution 384x288 and daylight camera Full HD 1/2.8" Sony progressive scan

Dimensions



Accessories

Junction box, pole mount adapter, corner mount adapter

Video analytics on board

VCA: 4 VCA types (motion detection, cross line, intrusion, area entry and exit), max. 10 VCA rules
AI: Human/Vehicle recognition, target locking and tracking
 Against sunburn
 Fusion
 Smoke detection

Dati tecnici

THERMAL CAMERA	
Detector pixel	12µm
NETD	≤ 35mK@ 25°C
Resolution	384x288
Lens/FOV	7mm 36,4° x 27,7°
Focus way	Motorized focus
Pallets	14 types of pallets
DAYLIGHT CAMERA	
Sensor	1/2.8" Sony progressive scan
Resolution	4Mpixel (2560*1440)
Lens	Fixed 6mm
IR Led	4 maxi led – 30mt max
Smart improvements	DWDR, 3DNR, BLC, HLC, AGC, ROI
Privacy mask	Support
VIDEO AND AUDIO	
Video compression	H264/H265
Main/Sub Stream	Support
Video format	Daylight camera: (mainstream): 1280x720, 1920x1080, 2592x1536 (substream): 384x288, 640x480, 768x576, 1280*720 Thermal camera: (mainstream): 384x288, 640x480, 768x576 (substream): 352x288, 384x288, 640x480
INTERFACE	
Audio	Not support
Alarm	1 in / 1 out
Ethernet	1 x RJ45
Network interface	1 x RS485, 1 x UART (reserve)
Baud rate	Max. 115200bps
Protocol	Pelco-D, ZS-SP, VISCA
NETWORK	
Network	IPv4/IPv6, HTTP, HTTPS, FTP, DNS, DDNS, NTP, RTSP, RTP, P, RTP, TCP, UDP, IGMP, ICMP, DHCP
Max user access	32 users (3 grades)
Remote access	WEB, CMS, max 10 cameras can be viewed simultaneously; NVR, the 3rd CMS platform,
Security	support password protection, bunding MAC ID, HTTPS encryption, IP filtering
STORAGE	
Storage	Buildin EMMC, 16G Local storage if network cut off;
GENERAL	
Power	12Vdc / 5W, PoE IEEE802.3at
Temp. Meas. Range	-20 ~ 150 ° C / ± 8 ° C°
Temp. Operation	-20 C ~ +60° C
Integration	API, support ONVIF, CGI; support SDK
Certificate	CE (EN 60950:2000) FCC (FCC Part 15 Subpart B)
IP Grade	IP66
Housing material	Aluminium alloy