WY-JVS-DL09

Dual-spectral Thermal Imaging Camera



Features

- •Resolution 256X192 VOX Uncooled Thermal Imager
- $\hbox{\small \bullet Temperature Detection Accuracy } \pm 0.3^{\circ} \ \ \hbox{C} \ \ (\hbox{With Blackbody})$
- Support High Temperature Alarm and Broadcasting
- Support HDMI output (No need PC)
- Prevent COVID-19 epidemic by detecting human temperature.

Dimension



Specifications

Specifications	
Detector	
Detector	Uncooled VOX sensor
Resolution	256x192
Temperature Measurement	
Measurement range	33°C~42°C
Accuracy	$\pm 0.3^\circ \! \mathbb{C}$ (With blackbody)
Accuracy	± 0.5 °C (Without blackbody)
Detection Distance	0.5~3m
Installation Height	1.8m
Flux	>100 people/minute
High Temperature Alarm	Support
Visible Camera	
Image Sensor	Sony IMX307
Resolution	2.0MP,1920x1080
Video Compression	H.265/H.264
Lens	6mm
WDR	Support
Interface	
Interface	10M/100M Ethernet, RJ45 Port,
Interface RS485	10M/100M Ethernet, RJ45 Port, Support
	· · · · · · · · · · · · · · · · · · ·
RS485	Support
RS485 HDMI	Support Support
RS485 HDMI Alarm Intput&Output	Support Support
RS485 HDMI Alarm Intput&Output Audio Input&Output	Support Support Support Support, Built-in Speaker
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage	Support Support Support Support, Built-in Speaker
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network	Support Support Support Support, Built-in Speaker EMMC Method
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port,
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port,
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS General	Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port, Support
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS General Working Temperature	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port, Support -10°C~60°C (With Blackbody)
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS General Working Temperature Storage temperature	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port, Support -10°C~60°C (With Blackbody) -20°C~60°C
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS General Working Temperature Storage temperature Humidity	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port, Support -10°C~60°C (With Blackbody) -20°C~60°C 5%~95%, Non-condensing
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS General Working Temperature Storage temperature Humidity Power Supply	Support Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port, Support -10°C~60°C (With Blackbody) -20°C~60°C 5%~95%, Non-condensing DC 12 V/2A
RS485 HDMI Alarm Intput&Output Audio Input&Output Storage Network Protocols Interface VMS General Working Temperature Storage temperature Humidity Power Supply Working Environment	Support Support Support Support Support, Built-in Speaker EMMC Method TCP/IP, UDP, ICMP, IGMP, DHCP, RTSP 10M/100M Ethernet, RJ45 Port, Support -10°C~60°C (With Blackbody) -20°C~60°C 5%~95%, Non-condensing DC 12 V/2A Indoor, No Wind

^{*}Product specifications are subject to change without notice

本公司型錄規格若與產品不符時,以實際出貨產品規格為準 ,本公司保留修改型錄規格之權利,不另行通知。

文耀興業有限公司 Tel: +886-2-2204-8697, Mobile: +886-976482457 Email: wenyao1015@gmail.com, Web:http://modbus.tw