

Apartment Outdoor Station



Features

- 3.5-inch TFT screen, vivid pictures are on show
- Tempered glass panel, touch buttons.
- Adopt TCP/IP network host, support SNMP network protocol.
- Network security technology, provides stable and safe operating environment.
- Support night vision, voice indication
- Support card and password to open the door
- Support visitor leaving audio and video function message
- IP65

Specifications

Mode		DH-VTO1220BW
System	Main Processor	Embedded micro processor
	Operation	Embedded LINUX OS
	System	



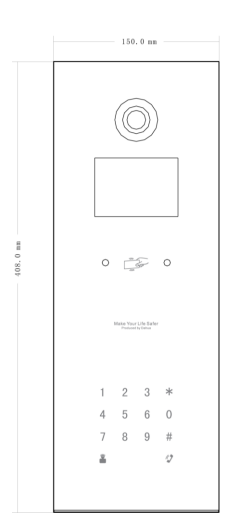
DH-VTO1220BW

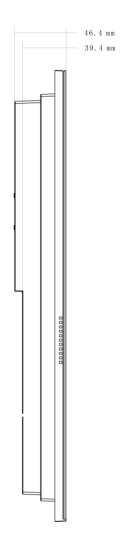
Video Compression Standard H.264 Input/Approaching Induction 1.3 megapixel CMOS camera Black Light Support Auto Light Compensation Audio Input Microphone Audio Output Built-in speaker Bidirectional Talk Support dual-way bidirectional talk Display LCD Dimensions 3.5-inch TFT screen Resolution 320*240 Operation Input Touch keyboard Mode Card Built-in IC card induction reader Approaching Induction Body Approaching IR,1 meter Alarm Vandal proof Support Access NC Output Support Access NC Output Support Control Door on/off Button Support Door on/off Button Support Network Ethernet 10M/100Mbps Self-adaptive Network TCP/IP Storage Memory 128MB Power DC 10-15V Power Consumption Standby ≤1W, work ≤10W Working -40°C + 60°C			·
Input/Approaching Induction I.3 megapixel CMOS camera	Video		H.264
Video Induction 1.3 megapixel CMOS camera			
Induction Black Light Support			1.3 megapixel CMOS camera
Auto Compensation Support Audio Input Microphone Audio Output Built-in speaker Bidirectional Talk Support dual-way bidirectional talk Display LCD Dimensions 3.5-inch TFT screen Resolution 320*240 Operation Mode Input Touch keyboard Approaching Induction Body Approaching IR,1 meter Alarm Vandal proof Support Access NC Output Support Control Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10-15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10% -95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Induction	The megapiner emed camera
Compensation Support Audio Audio Input Microphone Audio Audio Output Built-in speaker Bidirectional Talk Support dual-way bidirectional talk Display LCD Dimensions 3.5-inch TFT screen Resolution 320*240 Operation Input Touch keyboard Mode Card Built-in IC card induction reader Approaching Induction IR,1 meter Alarm Vandal proof Support No Output Support Access NC Output Support Control Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C + 60°C Environments 10% -95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Black Light	Support
Audio Audio Input Audio Audio Output Built-in speaker		Auto Light	Cumport
Audio Audio Output Built-in speaker Bidirectional Talk Support dual-way bidirectional talk Display LCD Dimensions 3.5-inch TFT screen Resolution 320*240 Operation Input Touch keyboard Mode Card Built-in IC card induction reader Approaching Induction Body Approaching IR,1 meter Alarm Vandal proof Support Access NC Output Support Access NC Output Support Control Door on/off Button Support Door on/off Button Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Compensation	Зирроп
Bidirectional Talk Support dual-way bidirectional talk		Audio Input	Microphone
Display	Audio	Audio Output	Built-in speaker
Resolution 320*240		Bidirectional Talk	Support dual-way bidirectional talk
Operation Input Touch keyboard Mode Card Built-in IC card induction reader Approaching Induction Body Approaching IR,1 meter Alarm Vandal proof Support No Output Support NC Output Support Door on/off Button Support Door Status Detect Support Ethernet 10M/100Mbps Self-adaptive Network Retwork Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C -+60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Display	LCD Dimensions	3.5-inch TFT screen
Mode Card Built-in IC card induction reader Approaching Induction Body Approaching IR,1 meter Alarm Vandal proof Support No Output Support Access NC Output Support Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Resolution	320*240
Approaching Induction Body Approaching IR,1 meter Alarm Vandal proof Support Access No Output Support Control Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Operation	Input	Touch keyboard
Body Approaching IR,1 meter	Mode	Card	Built-in IC card induction reader
Induction Alarm Vandal proof Support No Output Support Nc Output Support Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Body Approaching	IR.1 meter
Access No Output Support Control Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Induction	3	,
Access NC Output Support Control Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10% - 95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Alarm	Vandal proof	Support
Control Door on/off Button Support Door Status Detect Support Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		No Output	Support
Door Status Detect Support	Access	NC Output	Support
Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10% - 95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Control	Door on/off Button	Support
Network Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C - +60°C Environments 10%-95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Door Status Detect	Support
Network Protocol TCP/IP Storage Memory 128MB Power DC 10~15V Power Consumption Standby ≤1W, work ≤10W Working -40°C − +60°C Environments 10%−95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Network	Ethernet	10M/100Mbps Self-adaptive
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$		Network Protocol	TCP/IP
Power Consumption Standby ≤1W, work ≤10W Working -40°C − +60°C Environments 10%−95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Storage	Memory	128MB
Working -40 ℃ − +60 ℃ Environments 10%−95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;	Others	Power	DC 10~15V
Others Environments 10%—95%RH Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Power Consumption	Standby ≤1W,work ≤10W
Others Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Working	-40°C − +60°C
Water Proof IP65 Dimensions 408.0mm*150.0mm*46.4mm (L*W*T); Weight 1.6Kg;		Environments	10%-95%RH
Weight 1.6Kg;		Water Proof	IP65
		Dimensions	408.0mm*150.0mm*46.4mm(L*W*T);
Installation Method Flush mounted		Weight	1.6Kg;
		Installation Method	Flush mounted

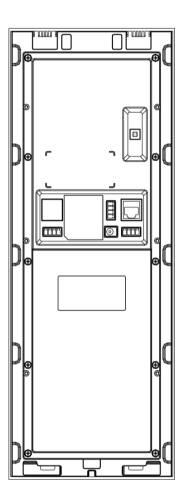


Dimensions

Dimension







Dahua Technology Co., Ltd.

1199BinAn Road, Binjiang District, Hangzhou, China

Tel: +86-571-87688883 Fax: +86-571-87688815

Email:overseas@dahuatech.com

www.dahuatech.com