

DHI-ASI1202M

Access Controller



- · Material: Zinc alloy plate
- Support card unlock, fingerprint unlock, and card&fingerprint unlock
- Card reading frequency is 13.56MHZ; card reading distance is 1cm–3cm
- Support both RS-485 protocol and Wiegand protocol
- IP65, IK10
- Fingerprint Capacity: 3, 000
- Support duress alarm, tamper alarm, intrusion alarm, door contact timeout alarm, and illegal card exceeding time alarm
- Support guest card, patrol card, VIP card, general user card, and card for the disabled





















Technical Specification		
System		
Main Processor	Embedded processor	
Network Protocol	IPv4; TCP	
OSDP Protocol	Yes	
SDK and API	Yes	
Basic		
Appearance	All-in-one	
Buzzer	Yes	
Casing	Zinc alloy	
Function		
Unlock Mode	Fingerprint/Card unlock	
Card Reading Type	IC card	
Period List	128	
Holiday Period	128	
Network Update	Yes	
First Card Unlock	Yes	
Remote Verification	Yes	
Blocklist/Allowlist	Yes	

1 RS-485, 1 Wiegand

Support card/fingerprint unlock

Peripheral Card Reader

Multiple Authentication

Real-Time Surveillance	Yes	
Group Combination	Yes	
Register	Yes	
Performance		
Card Reading Distance	1cm-3cm	
Fingerprint Sensor Type	Optical	
Fingerprint Verification	1:N	
Fingerprint Comparison Time	≤1.5s	
Fingerprint Recognition Time	≤0.5s	
User		
User (Card) Type	General user/VIP/patrol user/guest/blocklist user/ special user	
Capacity		
User Capacity	30,000	
Fingerprint Capacity	3,000	
Card Capacity	30,000	
Record Capacity	150,000	
Port		
RS-485	1	
Wiegand	1 (input and output ports are the same)	
USB	1 USB2.0 port	
Network	1 RJ-45, 10Mbps/100Mbps self-adaptive	

ASI1 Series | DHI-ASI1202M

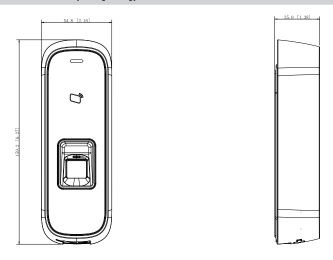
Alarm Input	1 (digital quantity)	
Alarm Output	1 (relay)	
Alarm Linkage	Yes	
Exit Button	1	
Door Status Detection	1	
Lock Control	1, off by default	
Bolt Detection	1, relay	
Alarm		
Anti-Passback	Yes	
Tamper Alarm	Yes	
Duress Alarm	Yes	
Door Sensor Timeout	Yes	
Intrusion	Yes	
Illegal Card Exceeding Threshold	Yes	
Duress Fingerprint	Yes	

	ral

Power Adapter Optional Power Supply 12V DC 1A Protection Grade IP65 (Apply silica gel to gaps, for details, see the quick start guide.) IK10 Power Consumption ≤1.8W (standby), ≤3W (working) Product Dimensions 54.8mm×159.2mm×35.0mm (2.16"×6.27"×1.38") Box Dimensions 206mm×106mm×97mm (8.11""×4.17""×3.82"") (Product box) 553mm×428mm×220mm (21.77""×16.85""×8.66"") (Protective box) Operating Temperature -30°C to +50°C (-22°F to +122°F) Operating Humidity 5%RH−95%RH (non-condensing) Operating Altitude 0m−1300m (0ft−4265.09ft) Operating Environment Outdoor Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation Surface mount Cettifications CE FCC			
Protection Grade Power Consumption Product Dimensions Product Dox Dimensions Product Dimensions Produc	Power Adapter	Optional	
Protection Grade quick start guide.) IK10 Power Consumption ≤1.8W (standby), ≤3W (working) Product Dimensions 54.8mm×159.2mm×35.0mm (2.16"×6.27"×1.38") Box Dimensions 206mm×106mm×97mm (8.11""×4.17""×3.82"") (Product box) 553mm×428mm×220mm (21.77""×16.85""×8.66"") (Protective box) Operating Temperature -30°C to +50°C (-22°F to +122°F) Operating Humidity 5%RH–95%RH (non-condensing) Operating Altitude 0m−1300m (0ft–4265.09ft) Operating Environment Outdoor Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation Surface mount Certifications	Power Supply	12V DC 1A	
Product Dimensions 54.8mm×159.2mm×35.0mm (2.16"×6.27"×1.38") 206mm×106mm×97mm (8.11""×4.17""×3.82"") (Product box) 553mm×428mm×220mm (21.77""×16.85""×8.66"") (Protective box) Operating Temperature -30°C to +50°C (-22°F to +122°F) Operating Humidity 5%RH–95%RH (non-condensing) Operating Environment Outdoor Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation CE	Protection Grade	quick start guide.)	
Box Dimensions 206mm×106mm×97mm (8.11""×4.17""×3.82"") (Product box) 553mm×428mm×220mm (21.77""×16.85""×8.66"") (Protective box) Operating Temperature -30°C to +50°C (-22°F to +122°F) Operating Humidity 5%RH-95%RH (non-condensing) Operating Altitude Om-1300m (Oft-4265.09ft) Operating Environment Outdoor Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation CE	Power Consumption	≤1.8W (standby), ≤3W (working)	
Box Dimensions (Product box) 553mm×428mm×220mm (21.77""×16.85""×8.66"") (Protective box) Operating Temperature -30°C to +50°C (-22°F to +122°F) Operating Humidity 5%RH-95%RH (non-condensing) Operating Altitude Om-1300m (Oft-4265.09ft) Operating Environment Outdoor Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation Surface mount Certifications	Product Dimensions	54.8mm×159.2mm×35.0mm (2.16"×6.27"×1.38")	
Operating Humidity 5%RH–95%RH (non-condensing) Operating Altitude 0m–1300m (0ft–4265.09ft) Operating Environment Outdoor Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation Surface mount Certifications	Box Dimensions	(Product box) 553mm×428mm×220mm (21.77""×16.85""×8.66"")	
Operating Altitude	Operating Temperature	-30°C to +50°C (-22°F to +122°F)	
Operating Environment Outdoor Net weight O.7kg (1.54lb) Gross Weight O.79kg (1.74lb) Accessory Bracket Installation Surface mount Certifications CE	Operating Humidity	5%RH–95%RH (non-condensing)	
Net weight 0.7kg (1.54lb) Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation Surface mount Certifications	Operating Altitude	0m-1300m (0ft-4265.09ft)	
Gross Weight 0.79kg (1.74lb) Accessory Bracket Installation Surface mount Certifications CE	Operating Environment	Outdoor	
Accessory Bracket Installation Surface mount Certifications CE	Net weight	0.7kg (1.54lb)	
Installation Surface mount Certifications CE	Gross Weight	0.79kg (1.74lb)	
Certifications	Accessory	Bracket	
Certifications	Installation	Surface mount	
	Certifications		

Ordering Information		
Туре	Part Number	Description
Access Controller	DHI-ASI1202M	Fingerprint Access Controller

Dimensions (mm[inch])



Application

