

Access Control System i-A110LT

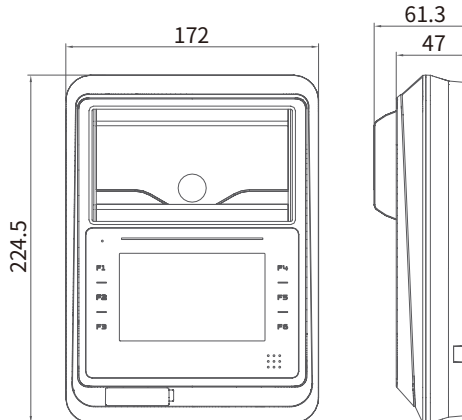
K E E S

Feature

- Iris authentication access control
- Iris authentication after facial detection through auto tilting
- Multiple authentications (Iris+RF Card+Pin code)
- Long distance of authentication(40~100cm)
- Fast authentication: within 1second after acquiring iris pattern
- Store up to 10,000 templates
- Visual and voice guidance through LCD and speaker
- Temperature scan of authentication attempter by thermal imaging camera
- Auxiliary LED for optimized face detection
- Various system interfaces: TCP/IP, RS485, RS232, Wiegand, USB2.0
- 12VDC

Dimensions

Unit : mm



Specifications

General

Firmware platform and OS	Arm Cortex A9 Quad Core/Linux	Tamper detection	Tamper (Product separation detection)
Mounting height	130cm	Voice guidance	Yes(English ,Korean, Chinese)
Authenticate height range	145cm~210cm (standard on user height)	relay	relay x2
Authenticate distance range	40cm~100cm	GPIO	TTL INPUT x4(TTL Input_DC5V)
Integration	SDK available (KT&C API) server communication: TLSv1/SSLv3, 1 WAY, ECDHE-RSA-AES256-GCM-SHA384 DB: AES CBC-256bit/ARIA Support	Other ports	USB 2.0
Encryption		RF Card	13.56Mhz Mifare/Felica(option)
Authentication		Communictaion	
Authentication methods	Iris(Single Iris, either eye,etc), Pin number, RFID(option)	Ethernet	10/100 Base-T Ethernet (RJ45 connector)
Authentication speed	< 1 sec (after user's eyes are placed within capture volume)	Wiegand In/Out	Input 1ch, Output 1ch
FAR	1 in 1,000,000	RS-232	1ch
Store iris template	Up to 10,000	RS-485	1ch
Functions		Power	
Iris Pattern standard	ISO 19794-6 2011 standard to capture Iris Pattern	Power input	DC12V($\pm 10\%$)
Iris image sensor	3840 x 2160 pixels, 10 bit depth	Power consumption	DC12V($\pm 10\%$) Max. 2.2A
Lens to capture Iris Pattern	5xZoom	Physical and Temperature	
Face image sensor	1MP, 1280 x 720 pixels	Dimension(mm)	163(W)X224.5(H)X61(D)mm
IR wavelengths to capture Iris Pattern	wavelengths of 810 nm	Weight	Weight 1150g
Thermal sensor resolution	80X60 pixel	Operating Temperature	32°F~113°F (0°C~45°C)
Thermal sensitivity	<50mK (0.050°C)	Storage Temperature	-4°F~140°F (-20°C~60°C)
Thermal spectrum	LWIR(Longwave IR), 8μm to 14μm	Humidity	10%~90% Relative Humidity Non-Condensing
Auxiliary light	5,000k, Brightness level control	Mounting	Flush or Surface mounting
Auto tilt	+30°/-20°	Certificates	CE, FCC(TBD), KC certified
Visual indicators on the LCD.	Red: within 40cm / Green: 40~100cm / Blue: out of 100cm	Optional model	i-A110L
Audio	2.0W speaker		
LCD	4.3" TFT LCD(800X480), Capacitive touch screen		