





Key Features

Supports video stream based face detection and face comparison, monitoring with 50000 face images.

Supports video stream based smart intrusion prevention (SIP).

Supports video stream based behavior analysis, and provides no helmet detection, no chef hat detection, no work clothes detection, smoking detection, smoke and fire detection, calling detection, no mask detection, rat detection, long stay detection, fall detection, fight detection, absence detection, people counting and heat map.

Can connect 4/8-channel Onvif or RTSP compliant third-party IP cameras.

Two 10M/100M/1000M network interfaces (RJ45).

Supports browser-based access and control.

Supports custom RESTful API and reporting real-time data to a specified server.

Specifications

Model		AI BOX 4	AI BOX 8	
IP video input		4-ch	8-ch	
Decoding capability		4 x 8MP@30 (1080P is recommended)	8 x 8MP@30 (1080P is recommended)	
Incoming bandwidth		64Mbps		
Outgoing bandwidth		64Mbps		
Smart	Video stream based face recognition	4-ch	8-ch	

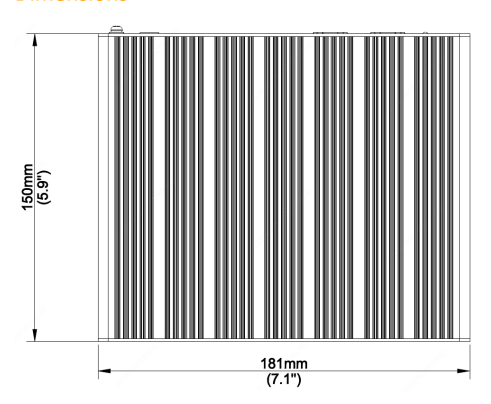


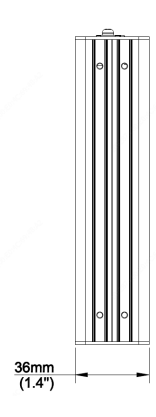
DATASHEET

	Face library capacity	128 face libraries, total 50,000 face images		
	Video stream based SIP	4-ch	8-ch	
	Video stream based	4-ch (At same channel, behavior analysis, SIP, face	8-ch (At same channel, behavior analysis, SIP, face	
	behavior analysis	recognition cannot be enabled simultaneously.)	recognition cannot be enabled simultaneously.)	
		No helmet detection, no chef hat detection, no work clothes detection, smoking detection, smoke and fire		
	Behavior analysis type	detection, calling detection, no mask detection, rat detection, long stay detection, fall detection, fight		
		detection, absence detection, people counting, heat map		
	Snapshot storage	2 millions records for face	2 millions records for face	
		recognition.	recognition.	
		2 millions records for	2 millions records for	
		behavior analysis and SIP.	behavior analysis and SIP.	
Hard Disk		Including 2.5" 1TB HDD	Including 2.5" 1TB HDD	
External interface	Network interface	2 RJ45 10M/100M/1000M self-adaptive Ethernet interfaces		
	USB interface	2 x USB3.0		
	Serial interface	1 x RS485 (phoenix connector)		
	Alarm in	2-ch		
	Alarm out	1-ch		
General	Power supply	12V/3A	12V/3A	
		Power Consumption: ≤36	Power Consumption: ≤	
		W (with HDD)	W (with HDD)	
	Working Environment	-20°C ~ + 60°C (-4°F ~ +140°F), Humidity ≤95% RH (non-condensing)		
	Weight	≤1.15kg (2.54lb)	≤1.15kg (2.54lb)	
		(with HDD)	(with HDD)	
	Dimensions	181.0mm(W) × 150.0mm(D) ×36.0mm(H)		



Dimensions





Rear Panel

