

ZKTeco's VE01-B24L is a smart outdoor video station that combines video intercom and remote door access control. It features a CMOS FHD camera with WDR, as well as a white LED supplement light, for clear visuals in any lighting conditions. Powered by H.264 and H.265 codec, it ensures efficient high-quality video transmission and storage.

The VE01-B24L enables two-way communication with visitors via indoor monitors, facilitating identity verification prior to granting access. Also, its built-in tamper alarm promptly notifies you of any attempted tampering.

Besides, VE01-B24L reached IP65 (water proof & dust resistant) and IK06 (vandal resistant) protection rating, ensure its reliable operation in all weather conditions.

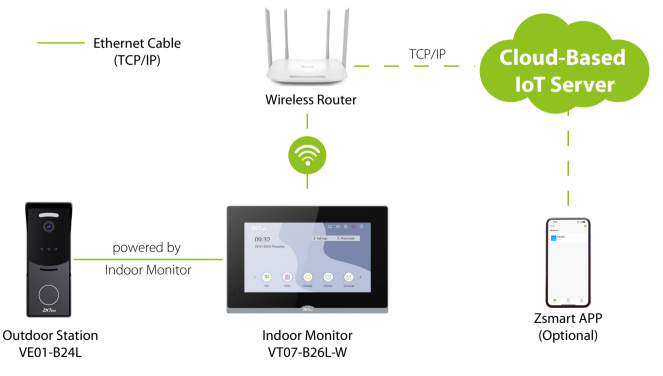
Features

- Compact Design
- A CMOS camera with WDR and 2 megapixels for clearer image
- H.264 and H.265 Video Codec
- Reached IP65 protection rating for water proof and dust resistant
- Its integrated tamper alarm promptly alerts you to any unauthorized tampering attempts
- Reached IK06 protection rating for vandal resistance
- Power supply by indoor monitor

Specifications

General		Operating Temperature	-40°C to +55°C
System	Linux	Storage Temperature	-40°C to +70°C
Front Panel	Plastic	Working Humidity	10% to 90% (non-condensing)
Power Supply	Power Supply by Indoor Monitor or DC 12V/2A	Audio	
Camera	2MP, CMOS, WDR	Audio Codec	G.711
Indicator Light	3	Echo Cancellation	
	3	DTMF	RFC2833
Wiegand Port	1	Microphone	Built-in microphone
TF Card Slot	1 (Max. 32GB)	Speaker	Built-in speaker
Ethernet Port	1 x RJ45, 10/100 Mbps self-adaptive Ethernet Interface	Video	
Reset Button	1	Video Codec	H.264, H.265
RS485 Port	1	Video Resolution	1920 x 1080
Relay Out	1	Viewing Angle	110°(H) / 60°(V) / 125°(D)
Input	2	Max. Image Transfer Rate	1080p – 25fps
Ingress Protection Rating	IP65 (water proof & dust resistant) ; IK06 (vandal resistant)	Supplement Light	LED (White)
		Networking	
Installation	Wall Mount (on flat surface)	Protocol	SIP Version 2.0, UDP, TCP, RTP, RTSP, NTP, DNS, HTTP, DHCP, IPV4, ARP, ICMP
Dimension	130 x 50 x 28 mm		

Configuration





V1.4 07/10/2024