

## UNI-H4 (WIFI)

**Face Recognition Terminal** 

## **OVERVIEW**

The Uni-H4 (Wi-Fi) face recognition terminal adopts a deep learning algorithm, which helps to recognise the face faster with higher accuracy.

It also supports multiple authentication modes: face and MIFARE card authentication.

It has an IP65 rating and can be applied in multiple scenarios including outdoor areas and areas with high dust levels.

The terminal supports a Wi-Fi connection.



Facial Recognition



MIFARE Card



Wi-Fi Enabled



HARDWARE		CAPACITY	
Display	4.3 inch	Card	3,000
Type	LCD	Face Template	3,000
Operation Method	Capacitive Touch Screen	Log	150,000
AUDIO		Card Type	Mifare 1 card
Tone quality	Noise suppression and	Card Reading Frequency	13.56 MHz
	echo cancellation	Face recognition accuracy rate	> 99%
NETWORK		Face recognition duration	< 0.2 s
Wired Network	10M / 100M self-adaptive	Face Recognition Distance	0.3 to 1.5m
Wi-Fi	Supported	OPERATING CONDITIONS	
VIDEO	Supported	Temperature	-30°C to 60°C
	Supported 2MP		-30°C to 60°C 0 to 90% (non-condensing)
VIDEO		Temperature	
<b>VIDEO</b> Pixel	2MP	Temperature Humidity	0 to 90% (non-condensing)
VIDEO Pixel Lens	2MP	Temperature Humidity Power Supply	0 to 90% (non-condensing) 12VDC / 2A
VIDEO Pixel Lens FUNCTION	2MP x2	Temperature Humidity Power Supply Power Supply Method	0 to 90% (non-condensing) 12VDC / 2A 2 pin connecter
VIDEO Pixel Lens FUNCTION QR code recognition	2MP x2 Supported	Temperature Humidity Power Supply Power Supply Method Button	0 to 90% (non-condensing) 12VDC / 2A 2 pin connecter Touch Screen

We've offered proudly South African developed solutions since 1945 for the local and international market. Our easy to use solutions are configured to your requirements to ensure total accuracy. Uniclox is your One-Stop Shop in Turnkey Solutions, ensuring peace of mind.





