

# FaceDepot-7A

Outdoor Facial Recognition Station with Robust and Compact Design









New Height o Anti-Spoofind



Speedy Recoanition



Wide Pose Angl Acceptance



Touchless for Better Hygien



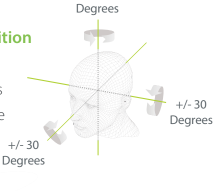
### **Features**

- · Enhanced Visible Light Facial Recognition with Computer Vision built-in
- · 7-inch LCD display with impact-resistant glass cover
- · Splash-proof design
- · Wide range of lighting acceptance
- · ID / MF module optional

- · Maximum 10,000 face templates capacity
- · High performance processor boosted by ZKTeco
- $\cdot$  Ultrasonic distance detected sensor, 50cm  $\sim$  150cm adjustable

Recognition distance up to 3m long and extra wide angle recognition

The recognition distance has been greatly extended up to 3 meters long, which significantly improves maximum traffic rate. While most of algorithms only support 15-degree angle facial recognition, ZKTeco supports 30-degree angle facial recognition.



+/- 30





## **Specifications** (**P**: Premium Feature)

|           | Model         | FaceDepot-7A  |
|-----------|---------------|---|
| Hardware  | LCD           | 7-inch screen (1280 x 720 pixel)  |
|           | CPU           | Quad-core A17 1.8GHz (ZKTeco boosted)   |
|           | Memory        | 2G RAM / 16G ROM <b>P</b>   |
|           | Camera        | 2MP dual lens   |
|           | Communication | TCP / IP, 2ch USB, Wi-Fi (optional)<br>RS232, RS485 for external reader<br>Wiegand Input/Output |
|           | Accessory     | Door lock, door sensor, alarm, exit button and auxiliary input                                  |
|           | Audio         | 2* Loudspeaker  |
| Capacity  | Users         | 10,000  |
|           | Face Template | 10,000 🔑  |
|           | RFID          | 10,000 (optional)   |
|           | Log           | 100,000   |
|           | Voltage       | 12V 3A  |
| Operating | Temperature   | -10°C ~ 45°C  |
|           | Humidity      | 10% ~ 90%   |
| Software  |               | ZKBioSecurity <b>P</b>  |

### **Accessories**



### Dimensions (mm)

