



Horus TL2

Linux-Based Time Attendance with
Visible Light Facial Recognition



Self Service Report



Offline Access



Wi-Fi



Touch Screen



Local Encrypted Data



Horus TL2 is a Smart Facial Access Control Device in a small size with excellent quality. It uses a 2.8-inch touch screen and a 2MP camera, which supports visible light facial recognition. It can offer Anti-spoofing algorithm against most of color and B/W photos, videos attack and 3D mask attack.

Horus TL2 offers a smart and reliable office entrance solution, which is the perfect option to build your smart office.



Features



Proactive Facial Recognition
Visible Light Facial Recognition



Wi-Fi
Work with secured 2.4GHz Wi-Fi network



Self Service Report
Check all access records



Touch Screen
Easy to understand and operate



Offline Access
Run access control normally even
without network

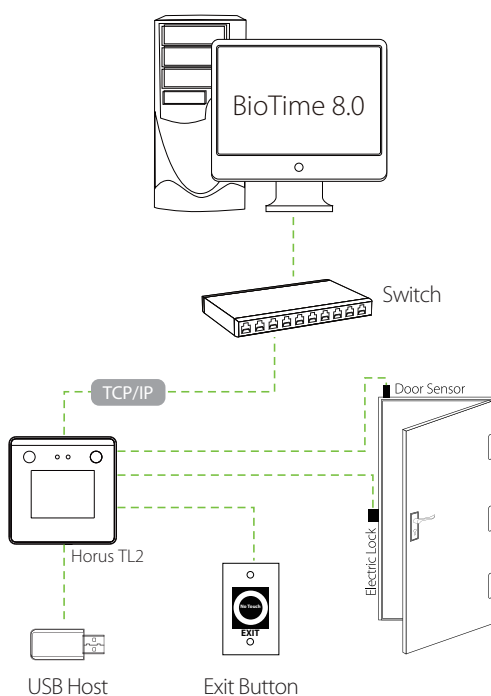


Local Encrypted Data
Only local storage of user data to
protect employee privacy

Specifications

User Capacity	800
Face Capacity	800
Record Capacity	100,000
Finger Algorithm	ZKFace VX3.5
Display	2.8-inch Touch Screen
Communication	2.4GHz Wi-Fi; TCP/IP
Operation System	Linux
CPU / Memory / Hardware	1GHZ Dual Core CPU 256MB RAM / 512MB ROM 1MP WDR Low Light Camera Adjustable Light Brightness LED
Power Supply	12V/1.5A
Face Recognition Speed	$\leq 1s$
Operating Temp	0°C to 45°C
Operating Humidity	10% to 90%
Dimension	100 x 100 x 25.5 (mm)

Configuration



Dimensions

