

Universal wireless biometric device

Give your phone national biometric ID check capability

US & EU PATENTS - REGISTERED MODELS



Biometry

Integrated Biometrics FAP30

Multi-interface

WiFi

Bluetooth

USB-C

For any device

Smartphone iOS / Android

Tablet iOS / Android / Windows

Computer MacOS / Windows / Linux



GripID FAP30 - V7.0 2024

Contact us for more information : contact@gripid.eu
The content of this document is subject to change at any time

Universal pairing. Fast & simple.*



No password management, no network lists, no problem.

Pick a GripID from a pool, select the device of your choice, like a smartphone, and go through this three step sequence to pair them together on the go.

* Works on all devices running any operating system : iOS, Android, MacOS, Windows, Linux...



Step 1 : Engage pairing

Switch on the GripID and select pairing. Scan the QR Code displayed on GripID with smartphone, or any device, to initiate pairing process.

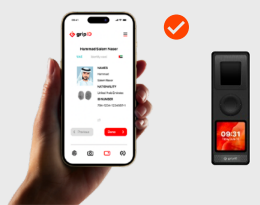
GripID is waiting for connection request



Step 2: Secure pairing

A web page pops-up on the smartphone with a unique QR Code. Scan it with the GripID camera to complete the pairing.

GripID is paired with the smartphone



Step 3: Complete pairing

The GripID is now paired with the smartphone and ready. All the functions are accessible through the SSL web page menu.

GripID is ready to use with the smartphone



Specifications



Display

2inch display

Design

Titanium frame IP65 Shockproof

Fingerprint Sensor

Integrated Biometrics FAP30

Camera

8MP Auto-Focus

Features

Wi-Fi Bluetooth USB-C

Secure Element

Temper Resistant (optional) eSE / eSIM

Battery

9 hours battery life

Weight

140g

Size

149x45x10mm

Options

Infrared camera
Iris and facial recognition

Smart-card reader
ID1 Format / ISO7816





Design

- 1. Fingerprint sensor
- 2. Click Wheel
- 3. 2inch display
- 4. 8 MP AF Camera
- 5. USB Type-C port

