



GrabbaOne-Compact.

Retail and Identity Validation Solutions Redefined.

Next generation sleek device designed to improve the capture of biometric, biographic data, and now payments, in all settings.





Dual Frequency RFID Reader, HID, Passport, Contactless Payments*



Area Imaging Barcode Scanner (1D & 2D) MRZ



FAP10/20 Fingerprint Scanner with WSQ Compression





About Grabba ONE-COMPACT

The GrabbaONE Compact incorporates the latest technologies into a unit that empowers retailers, logistics providers, government departments, police, and law enforcement to execute safer and more reliable identity validation. Built-in Grabba's highly sophisticated AS9100D-certified production facility, the ONE Series offers a best in class solution.

General Specifications

Phone Compatibility

Most consumer phones with

universal phone Mag-Tray[™] adapter, selection of common bumper phone

Mag-Tray's[™] available

Operating Systems Android, iOS

Charging USB-C 65W PD phone and Grabba

charging, wireless charging optional

Dimension 77mm W x 160mm L x 28.6mm T

Enclosure Black high impact polycarbonate

enclosure with textured semi-

matte finish

Grabba Battery High Capacity 3400 mAh

Software Android SDK and Demo App Available

IOS SDK and Demo App Available Dec 2025 Windows SDK and Demo App Available 2026





Why Choose Grabba?



Rugged

The design of the Grabba devices has been made with polycarbonate and TPE rubber to endure shocks, vibrations and impact resistance.



Secure Connection

The Grabba device plugs into the USB port allowing all communication and data transfers to be hard-wired, making them more secure.

Callout Key

A - Connected Smartphone

B - Power and Status LEDs

C - Fingerprint Scanner

D - Mag-Tray[™] Case

E - Barcode + MRZ Scanner

F - Ambidextrous Buttons

G - External USB-C Charge Port

H - Smartcard Reader

I - RFID/Payment Reader

Detailed Biometric and Data Technology Specifications

Fingerprint Scanner: The GrabbaONE Compact can be configured with an FAP10 or FAP20 Fingerprint Scanner. It is perfect for mobile ID checking and verification. Currently used successfully for border protection, law enforcement, voter registration and high-security sensitive sites.

Barcode Scanner: The GrabbaONE Compacat can be configured with the powerful Honeywell N6600 scan engine providing high-end scanning capabilities for 1D and 2D barcodes, and MRZ with the option to incorporate LED or laser aiming.

Contact Smartcard Reader: The GrabbaONE Compact with Contact Smartcard Reader reads national ID cards, transport, security, membership, and store payment cards. Compatible with Siemens, ATmel and ST Microelectronics cards.

RFID Reader: The GrabbaONE Compact can be configured with a dual-frequency HID Omnicore RFID reader that adds mutual authentication and data encryption to the card scanning process, ensuring security and privacy. Reads and writes onto both 125 kHz and 13.56 MHz tokens, cards and tags, and supports all common payment, ISO14443A/B documents including ICAO9303 compliant passports, and data standards, including DESFire®, FelicaTM, Mifare® and NFC.

Biometric Technologies



Fingerprint Capture

One to ten fingers in amazing high resolution and accurate detail.



Iris Recognition

Single and dual iris capture and recognition in a portable module.



Facial Recognition

Powerful algorithms for face detection, identification and authentication.

Data Technologies



Passport Reader



Magnetic Stripe Reader

Contact Smartcard Reader



RFID



Barcode Reader



Machine Readable Zone

About Grabba

Grabba enables secure and effective identification and data processing for individuals, businesses and organisations. As a trusted authority in identity technology, Grabba is uniquely positioned to empower the digital transformation of the organisations it serves.



Grabba Head Office 28 Container Street, Ting

28 Container Street, Tingalpa Qld 4173 Australia +61 7 33446599 sales@grabba.com www.grabba.com

