

Traka Tablet Lockers

Specifications

traka
ASSA ABLOY

Experience a safer and more
open world

Traka's intelligent asset management lockers are ideal for controlling access to portable devices, such as tablets. Our unique RFID technology ensures that you have full visibility of your assets at all times. You can control, manage and audit the use of all of your devices. Charging facilities can be built in to the system to make sure assets are fully charged before distributing to personnel. Whether you are looking to secure and manage pool devices or personal items, Traka intelligent lockers are the ideal solution for asset management.

General

- Asset management by RFID detection
- Controlled access to authorised users only
- Full audit trail and reporting suite
- Assets are readily available 24/7
- 7" touch screen
- Fast access via PIN code, card reader and biometric fingerprint reader
- Available in 30-way and 20-way units
- Available with RFID & Charging, Charging only and simple storage

Networked:

- Full network capabilities and management through TrakaWEB
- Centralised administration and reporting
- Possible integrations with access control systems
- Browser based allowing for remote administration



Standalone:

- Cutting edge asset management solutions that operate entirely independently of your IT system
- Standalone 'plug and play' system
- No network, PC or external connection required
- USB port for import/ export of reports via memory stick
- Automatic data back up to removable SD card



In environments where shared portable devices are not always treated with respect – and are prone to being lost, damaged, mislaid or stolen – the ability to control who has access to the equipment, and the ability to identify who last used a specific piece of equipment, and when, can be an essential management tool. Remove the need for manual distribution of assets and replace it with fully automated locker systems which will increase accountability and the lifetime of your devices.



Due to our policy of continuous improvement, products may vary slightly from the details and appearance shown in this document.



Intelligent Tablet locker specifications:

- Extension Units: up to 100 doors controlled by one Touch controller
- User interface by 7" Touch screen (plus ID cards, prox tokens, wristbands etc, or biometrics)
- Locker system management by TrakaWEB (or can be standalone)
- Physical specifications: 631 x 385 x 1646mm (WxDxH) – all models (includes sloping top)
- Compartment size: 260 x 290 x 35mm (WxDxH). This is sufficient for most current tablets. If your tablets have very large cases, please call to discuss
- Weight: approx. 120kg
- Power supply: Input: 100-240V AC, Output: 15V DC
- Battery backup: DC12V 7Ah
- Power consumption: 35W max (excluding charging), typical 7W idle
- Operating temp: Ambient, for indoor use only (-5°C to +40°C at 95% non-condensing relative humidity)
- Max number of users: up to 40,000 users within each Traka Touch locker system. Effectively unlimited number of locker users within the TrakaWEB software
- Reader interface: Clock/data, Wiegand, Serial (RS232/ TTL) PIN only, OSDP Readers (RS485) with or without Encryption
- Certifications: CE, FCC, CSA, ROHS
- Colour options: standard colours are white or orange. Other cost options available upon request
- Standard functionality: User groups, Curfews, Reports, Alarms
- Optional functionality: FIFO/AFIFO, Reason/Fault logging and reporting, access schedules.
- Integration options: Postbox for scheduled updates of user details; Integration engine for bi-directional data integration with external software (physical access control systems, personnel systems, or Student/Library management systems.
- Available with micro USB, classic Apple 30-pin, Apple Lightning or 3-way multi-connector.
- Temporary deposit option available, enabling a user to bring their own device and securely store it within the locker.

traka.com

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world