

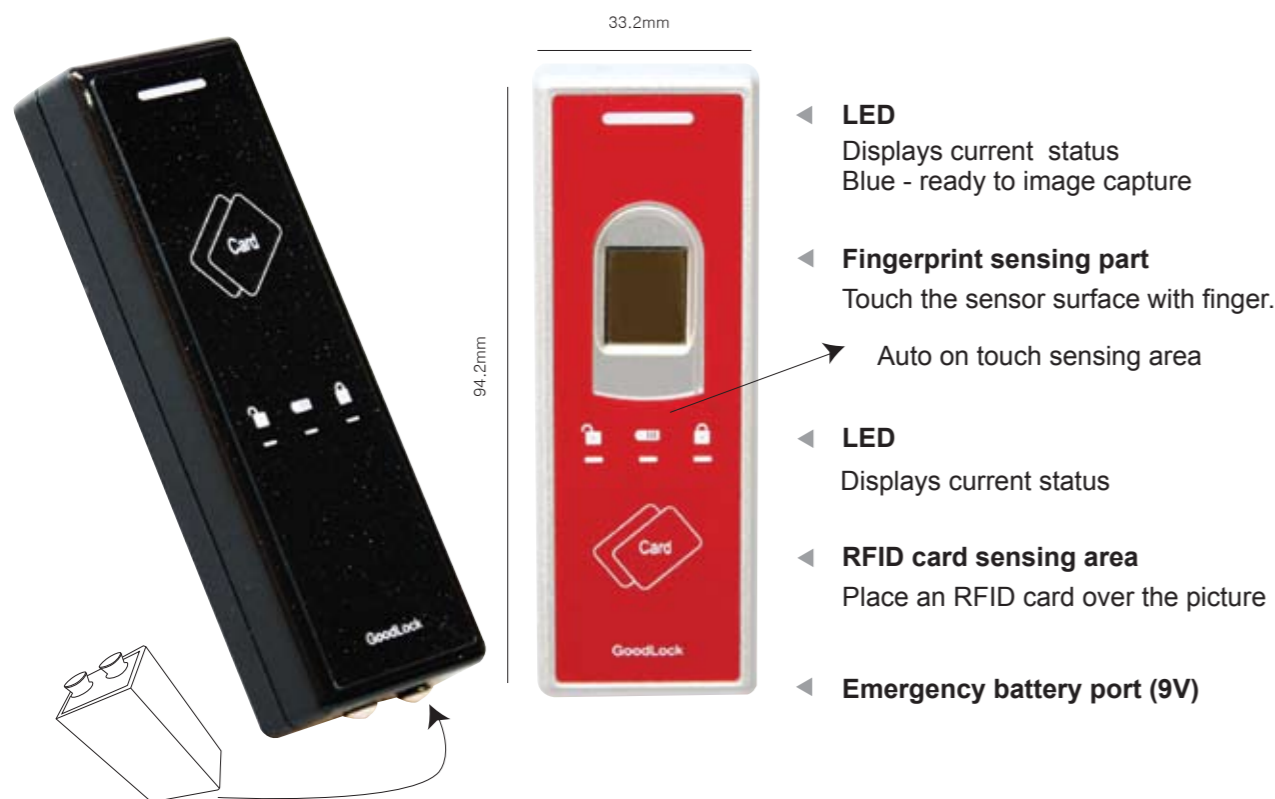
GoodLock - GLC110.GLF110

Easy, Simple, Compact & Stylish

With state-of-the-art fingerprint and RFID recognition functions, that has brought the digital lock controller market to another level, GLF110 carries with it the concepts; easy, compact, stylish and practical. GLF110 is easily installed and adapted to various different types of locks, has a refined style, and is truly the next generation in bio digital lock controller. The GLF110 is easily installed and maintained even without the help of a specialist.

GoodLock is the smallest indoor biometrics digital lock controller

- Depending on the customer's needs, we can provide different controller types. [Fingerprint + RFID (GLF110) or RFID(GLC110) only]
- Application for 1:1 and/or 1:30
- Compact in size: 33.2mm (W) x 94.2mm (H) x 13.8mm (D)
- Exterior designed (graphic and color) to match well with customer's diverse products.
- Modifiable cover design of lock controller
- Easy interface to use
- Easy installation and maintenance



Easy installation and maintenance

Just plug & play

Maintain used lock system or select supportable lock system.

GoodLock supports variety of locks. Depending on the customer's lock system, there are three options.

1. Use pre-existing lock of customer
2. Provide a modified firmware to the pre-existing lock of customer
3. Use other locks that interact well with GoodLock

Locker Lock



Opnus Lock



Application

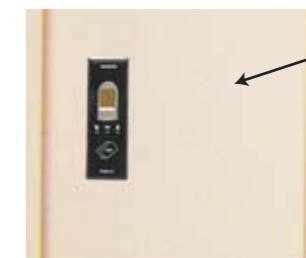
Private (1:1) or public (1:30)

- Private school and dormitory (locker)
- Fitness club / country club / golf club (locker)
- Hotel (safes, locker)
- Private office desk, drawer and cabinet
- Hospital medicine safekeeping cabinet (ex: morphine)
- Office(confidential file cabinet)
- Valuable(ex: jewelry)
- Museum(ex: exhibition archive)

Locker room (golf club, fitness center, hospital, university)



Briefcase



Hospital

Office (desk, drawer, cabinet)



Locker

