



G10

Biometric Fingerprint Drawer Lock

Featuring advanced technology fingerprint drawer lock and high-accuracy authentication



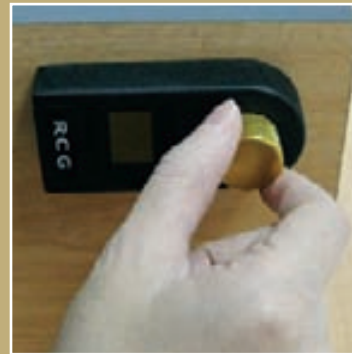
Fingerprint

G-10 biometric drawer-lock enables user to replace keys with own fingerprints. The **G-10** introduced an advanced CMOS fingerprint recognition sensor and is able to store up to 5 fingerprints for accurate identification.

The **G-10** can be seamlessly installed into filing cabinets, dressers and many different wooden outfits.



CMOS Fingerprint Sensor



Lock Mechanism and internal control unit

G-Series

HIGHLIGHTS

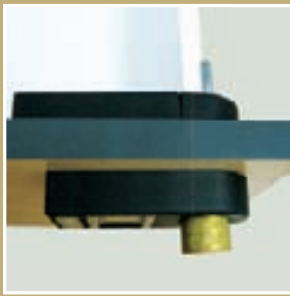
- Personal Security Lock and Access
- Office Document Security and Control
- Using UPEK Fingerprint Algorithm
- Can Store Up to 5 Fingerprint Templates
- Support 1:N Verification Mode
- Low Battery Alert
- Indication LED
- Built-in USB rechargeable Li-Ion Battery



THE 3RD ASIA PACIFIC
SUPER EXCELLENT BRAND

RCG G10 Technical Specifications

Type of Sensor	CMOS Active-Capacitive Pixel-Sensing Technology
Fingerprint Template	Maximum 5 Templates
Verification Mode	1:N
Verification Speed	2 to 5 Seconds
Unlock Time	15 Seconds
False Acceptance Rate (FAR)	< 0.0003% (less than 3 in 10000)
False Rejection Rate (FRR)	< 0.03% (less than 3 in 100)
Battery & Charging Rate	Built-in 3.7V @ 250mAH Rechargeable
Operation Power	5 Vdc
Operation Temperature	0°C ~ +50°C
Storage Temperature	- 20C to +85°C
Operation Humidity	10% to 90% RH @ 30°C



RCG

Biometrics • RFID • Security

Beyond Identity

Greater China • United Kingdom
Malaysia • United Arab Emirates • Thailand

Specifications subject to change without prior notice. Enhancements may vary by market.
Please check with your local dealer.
Copyright © 2008 RCG Holdings Limited. All rights reserved. www.rcg.tv

Authorized Distributor/Reseller :

