



Leave your home to the care of Samsung

Keyless & Safe





User-friendly Accessibility









RFID Card



Mechanical Override Keys (SHS-3320 only)

Powerful Security



Double Authentication Mode

With double authentication mode set up, both user access code and key tag must be authenticated to open the door, strengthening security. (Optional)

Anti-theft Mode

Simply sets up the security mode that prevent the lock from being unlocked without your authorization.



Out-of-home security



In home security (Double-locking)



Intrusion Detection

By using a magnetic sensor, in the event of intrusion, the unit will sound the alarm.



Random Security Code

Two digital random security code which prevent someone to copy your user access code is available.

Convenience



Automatic Locking

Door lock will be locked automatically when your door is closed.



Keypad Volume Control

Volume adjustable (3 levels including mute)

Low Battery Warning Signal



replace batteries

9V Battery Back-up

When batteries are discharged, put 9V battery to back-up power

A "beep" sound during door access will alert you to



Interface with Samsung Smart Home

The lock has an interface with Samsung video door phone or home automation to unlock the door.

Design

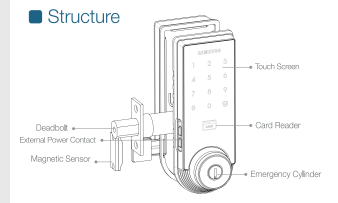




Exterior Body



Interior Body



Specification

RFID	ISO 14443A type (13.56Mhz)
	130 14443A type (13.30M12)
User Access Code	4~12 Digit number combination
User Capacity	70 (User access code / RF card / Key tag)
Mechanical Key (3320 only)	6 Pin bump proof, Groove side bar
Material	Zinc, Aluminum, Polycarbonate
Size (WxHxD)	Exterior Body: 68x180x36.5mm Interior Body: 68x180x38.3mm
Lock Set	Tubular type Deadbolt : Grade 2, 60/70 adjustable
Door Thickness	Applicable 35~55mm
Installation	American Standard 160/161 Prep Installation
Humidity	20 ~ 80%
Temperature	-20°C ~ +60°C
Power	DC 6V(AA Alkaline batteries) x 4pcs
Battery Life	Approximately 12 months (Average – 10 times per day)

Network Specialist

SAMSUNG SNS

www.samsungsns.com sales.smarthome@samsung.com