



Security gets smarter



reddot design award
winner 2010

SHS-6020

Innovative Design
Advanced Technology
Enhanced Security

01 User-friendly accessibility



User Access Code



RF Card



RF Key Tag



Mechanical Override Key

02 Multi-leveled security code entry

Two(2) random numbers appear before you enter the user access code in order to stop copycat entries and prevent fingerprint tracing.



Press the wakeup button



Press the displayed numbers in any order



Keypad will display all numbers



Enter your user access code

03 Safety & convenience



Enhanced security

Physical jolts, unauthorized User access codes or cards



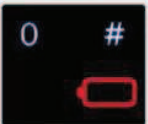
Weather resistant body

Reliable with weather resistance



Remote control (Optional)

Open door with remote controller from distance



Low battery indicator (alarm&light)

Lets you know when it is time to change batteries.



Emergency access

Jump start the lock with a 9V battery for instant power

Inner body structure



Section	SHS-6020
Key type	Smart card (13.56MHz RF chip/A Type), User access code
User capacity (Maximum)	20 Card Keys
User access code	5 ~ 12 Digit number combination
Product size	Outer body : 81x306x64mm (WxMxD) Inner body : 78x287x78mm (WxMxD)
Material	Aluminium, Polycarbonate+Glass fiber, and acrylate
Door thickness	Applicable 40~60mm (Max. 80mm, Option)
Humidity	20% ~ 80%
Power	DC 6V (AA Alkaline batteries, 8pcs)
Battery lifetime	Approximately 12 months (average - 10 times per day)

SEOUL COMMTECH CO., LTD.

www.samsung-homenetwork.com

sales.ezon@samsung.com

Copyrights (c) 2011 SEOUL COMMTECH CO.,LTD All right reserved. 2011. 10.