2017
Meet IoT Doorlock
peace of mind, peace of home
Samsung SDS IoT DoorLock
peace of mind, peace of home

**IoT function**
- **Family arrival notification**
  Check your family’s safe return with real time notifications
  Receive the shhome push notifications informing who and when comes home in real time
  Checking a child’s or elderly’s safe returning home

- **Access records check**
  Enhance home security by checking the in & out records
  Check the door access records of your home via shome App anytime (up to 30 records)

- **Convenient unlock by smartphone**
  No need to carry door keys
  Unlock your door with smartphone
  Approach to the door and unlock it by simple smartphone application

**Enhanced Security Function**
- **Randomizer**
  It covers up the trace of entering password by making users enter random two numbers before password

- **Secure Mode**
  By pressing ‘CLOSE’ button on in-body, it blocks every trial to unlock while going out
  It is not only useful to enhance the security but also protect your privacy

- **Anti-theft Mode**
  When going out, users can set up the anti-theft mode by simple touching the button on key pad for prevention of tampering

- **Intrusion Warning**
  When it detects continuous authentication error, it sounds warning to prevent intrusion

**Various ways of unlock**
- Smartphone
- Bluetooth
- RF Key Tag
- Password

**Excellent design**
- The world’s top product design awards winning design team
  - iF Design award
  - IDEA Design award
  - reddot Design award
  - GOOD Design award

**Additional Features**
- **Simple to set and register password**
  It is easy to register password and key-tag with one button

- **Battery change alarm**
  Before battery is discharged, battery alarm will let you know the time to replace in advance and you are able to unlock with 9V battery in case of discharge

- **Sound Volume Control**
  When it needs quiet environment such as caring baby and late night access, it is able to control the volume of sound or mute

**Specification of product**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>AA Alkaline 1.5 Batteries (LR6) 4EA or 8EA (6V)</td>
</tr>
<tr>
<td>Emergency Power Source</td>
<td>9V Battery (6LF22) (Separately sold)</td>
</tr>
<tr>
<td>Operation</td>
<td>Electronic Control Method (Password, Bluetooth, Card, Key Tag)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.6kg (including both inner and outer bodies)</td>
</tr>
<tr>
<td>Product Dimensions</td>
<td>Outer Body (including the handle)  79.4mm (W) X 313.4mm (H) X 66.8mm (D)</td>
</tr>
<tr>
<td></td>
<td>Inner Body (including the handle)   70mm (W) X 206mm (H) X 80.3mm (D)</td>
</tr>
</tbody>
</table>

“Samsung Smart Doorlock” is according to the ISO 14443 Type A Standard, only Key tags, cards, smartphones registered to Samsung SDS may be used. Using unauthorized products or products that do not follow Samsung Smart Lock specifications may cause the Doorlock system to malfunction.
Please use the key tags and cards provides upon purchase.
If you have any question, please contact to the company by email (sales.ihome@samsung.com)