Anytime, Anywhere, Always Connected.

Smart IoT Doorlock
SHP-DR708

Wi-Fi Connection
Check the status of your doorlock from anywhere. Receive real-time door access alerts to your phone.

Enhanced User Data Security
3 different user data protection technology using White-Box Cryptography, Secure Encapsulation for Application Layer and App Hardening.

Soft Touch Open
Softly touch the door handle to unlock.

Smart Bell
Receive alerts when visitors arrive. Your phone acts as your doorbell.

5 Different Authentications
Choose from a wide variety of access methods: smartphone app, fingerprint, NFC, password and mechanical key.

Free download the mobile app 'Smart Doorlock' from the iTunes App Store or Google Play for Smart IoT Features.
ALWAYS CONNECTED
Samsung Smart IoT Doorlock
SHP-DR708

Smart IoT Features

Wi-Fi Connection
Check the status of your doorlock from anywhere. Receive real-time alerts to your phone for any activity with Wi-Fi connection.

Unlock with Smartphone
Your smart phone is the door key. Simply and securely unlock the door with your smartphone.

Smart Bell
Receive alerts when visitor touches the smart bell icon (the door bell icon) on the touch pad. Your phone acts as your doorbell.

View Access Logs
Know who is coming home in real-time. Receive alerts when members of your family arrive home. Browse access history logs.

Duration Password
Time worker (the regular visitor) can enter and exit your house only at certain period of time. By setting duration password, you can check when the worker entered and exited your house.

One Time Password
Issue single-use temporary passwords for convenient visitor access.

Easy to Use

5 Different Authentications
Choose from a wide variety of access methods: smartphone app, fingerprint, NFC, password and mechanical key.

Soft Touch Open
Innovative proximity and movement sensor detects when you are approaching and allows a light touch on the handle to open the door.

Voice Guide
Spoken feedback to guide users for setup and ongoing use.

Random Security Code
Before entering your password you will be prompted to tap two randomly chosen digits, making it impossible to guess which numbers you have entered by looking for smudges.

Security and Safety Features

Data Security
Important information like access codes and app data is protected by state of the art security technology. If you lose your smartphone, you can erase your access codes easily.

Intrusion Alarm
Attempted forced entry or tampering to bypass the lock will set off alarm immediately.

High Temperature Alarm
High Temperature Alarm When the built-in sensor detects abnormal high-temperature, the alarm will be triggered, and the doorlock will flash to alert the user. The doorlock will be also automatically unlocked to allow fast escape.

Status Display
LED displays basic information for user on screen, such as door lock condition, authentication and low battery warning.

* High-temperature detection function is operational at about 70°C ~ 90°C; the value can vary depending on the installation environment.

<table>
<thead>
<tr>
<th>Battery</th>
<th>AA-type basic 1.5V battery (LR6) x 8 (DC 6V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Size</td>
<td>Outer: 88mm(W) x 400mm(H) x 57.5mm(D)</td>
</tr>
<tr>
<td></td>
<td>Inner: 88mm(W) x 400mm(H) x 61.5mm(D)</td>
</tr>
</tbody>
</table>