





HID Reader Manager mobile app can be easily downloaded from the Apple® App Store or Google® Play Store.

SERVICE AND MANAGEMENT OF ICLASS SE® & multiclass SE® READERS THROUGH A MOBILE DEVICE

- Adaptable Empowers reader administrators to manage reader configuration, diagnostics and firmware over Bluetooth via both iOS® and Android™ mobile devices.
- Convenient Updates iCLASS SE and multiCLASS SE readers more quickly, with real-time feedback.
- **Secure** Simplifies the process of configuring readers for higher security.

The HID Reader Manager mobile application (app) streamlines management of readers in the field. Administrators can easily adjust configuration settings, upgrade firmware, inspect current reader status and extend functionality on supported iCLASS SE and multiCLASS SE readers.

The HID Reader Manager mobile app is intuitive and easy to use. Features such as LED color, beeper response, Mobile ID keys and Mobile ID Bluetooth range, can be viewed and changed as desired through a simple process:

- 1. Download the HID Reader Manager mobile app to a mobile phone or tablet.
- 2. Plug Bluetooth & OSDP Module into compatible reader (Note: some readers may already include a Bluetooth module as standard equipment).
- 3. For environments using HID Elite or HID Mobile Access, to enable reader access, request key authorization for reader management from the end-user administrator.
- 4. Use the HID Reader Manager mobile app to connect to the appropriate reader via Bluetooth, configure reader features such as LED color, beeper response, credential keys or Bluetooth range.



SPECIFICATIONS

HID® Reader Manager™ Mobile Application

Supported Reader Models	R10/RP10, R15/RP15, R40/RP40, RK40/RPK40
Reader Manager Mobile App Requirements*	Compatible iOS® or Android™ smartphone with HID Reader Manager mobile app and internet connection
Reader Hardware Compatibility*	iCLASS SE® and multiCLASS SE® with Revision E part numbers starting with 900, 910, 920, 921 (excluding pivCLASS® and multiCLASS SE® with Indala® Prox)
Reader Firmware Compatibility*	R7SP3, R7SP8, R8.4.x, R8.5.x, R8.6.x