

Openpath Embedded USB Smart Reader Overview

The Openpath Embedded USB Smart Reader combines the full feature set of an Openpath Smart Reader with the functionality of a USB printer reader, desktop enrollment reader, and embedded module into one, compact device. Designed for easier mounting in interior installations, the reader expands Openpath's mobile and cloud-based access solutions wherever you need it.



Features

- Patented Triple Unlock and Wave to Unlock technology for touchless, mobile entry
- Supports low (125 kHz) and high (13.56 MHz) frequency credentials
- Convenient breakaway tabs for different installation options
- Small form factor ideal for a variety of configurations
- Choose between RS-485/Wiegand wiring or USB connection

Installation options

- Use outer holes for mounting on single-gang box
- Use inner holes for mounting in an architectural application
- Use adhesive to mount reader directly to a surface
- · Mount to a printer or use on a desk

Use cases

- Install behind glass or plastic and use provided stickers to customize reader LED's appearance
 - Not recommended for installation behind RF-blocking materials, like metal
- Seamlessly blend into any interior environment by embedding into wall
- Install inside elevator panels, kiosks, and turnstiles
- · Connect to a printer for secure printing
- Plug into a computer to use as an enrollment reader