

Auto-ID solutions. Standards driven, Custom Built.

SELF-SERVICE KIOSK

UHF RFID-ENABLED

UHF RFID-Enabled Self-Service Kiosk, designed to streamline and automate self-check-in and check-out processes. Equipped with UHF RFID technology to ensure fast, accurate, and reliable scanning of books, retail items, and more.

Key Features:

- **User-Friendly Interface:** Intuitive touchscreen display with a custom user interface for seamless interaction.
- **Easy Installation:** Hassle-free setup with modular design for customizable dimensions.
- **Optimum Performance:** High-speed and accurate scanning powered by a compact, adjustable USB RFID reader.
- Durable & Reliable: Built for long working life with low maintenance requirements.
- **Cost-Effective:** Affordable solution without compromising on quality and performance.
- **Enhanced Connectivity:** Supports Power over Ethernet (PoE) or Wi-Fi for flexible communication.
- **Optional Thermal Printer:** Integrated thermal printer with cutter for convenient receipt printing.
- Compliance & Standards: Meets universal industry standards, including EPC Class 1 Gen 2/ ISO 18000-6C.

Idea For:

Warehouse automation









Auto-ID solutions. Standards driven, Custom Built.

Technical Features:

- **User-Friendly Interface:** Intuitive touchscreen display with a custom user interface for seamless interaction.
- **Easy Installation:** Hassle-free setup with modular design for customizable dimensions.
- **Optimum Performance:** High-speed and accurate scanning powered by a compact, adjustable USB RFID reader.
- **Durable & Reliable:** Built for long working life with low maintenance requirements.
- **Cost-Effective:** Affordable solution without compromising on quality and performance.
- **Enhanced Connectivity:** Supports Power over Ethernet (PoE) or Wi-Fi for flexible communication.
- Optional Thermal Printer: Integrated thermal printer with cutter for convenient receipt printing.
- Compliance & Standards: Meets universal industry standards, including EPC Class 1 Gen 2/ ISO 18000-6C.







