

RFID Badge Reader

ParcelPoint™ Smart Lockers and PitneyTrack® Inbound.



An RFID (Radio Frequency Identification) Badge Reader allows for package or asset pick-up with a scan of an employee or student badge. Ideal for use with ParcelPoint Smart Lockers and PitneyTrack Inbound at a mail center pick-up window, an RFID Badge Reader adds an extra layer of security, convenience and overall efficiency.

The RFID Badge Reader ensures that only authorized personnel can access the locker compartment, reducing the risk of theft or unauthorized entry. The RFID Reader instantly recognizes the tag when swiped, speeding up the retrieval process and records the transaction in the software, so you always know who came to pick up their items and when.

Key Benefits:

- **Enhanced security:** Ensures only authorized users can access their packages or items in the locker compartment or mail center.
- **Efficiency and speed:** Allows for quick identification and access eliminating the need to manually enter codes or use barcodes from notifications.
- **User convenience:** The ease of use improves the overall user experience.
- **Ensures Accountability:** Every access transaction is recorded in real-time, providing a detailed log of who accessed the mail center or locker and when.

Low frequency support	High frequency support
HID Prox	iCLASS, iCLASS SE/SR, iCLASS Seos
Indala Prox	MIFARE Classic, MIFARE DESFire 0.6, MIFARE
EM Prox	DESFire EV1/EV2
EM4100/4102/4200/4305/4450	MIFARE Ultralight C, MIFARE Ultralight
AWID Prox	FeliCa (Idm) CEPAS (CAN)
Hitag 1.2.3	ISO 14443A/B, ISO15693
ASK	ISO18092 NFC Tag type 1, 2, 3, 4, 5
PSK	T=CL
FSK	SmartMx
	Student ID in Apple Wallet
	FIDO/FIDO2 NFC authenticators

RFID card must support PACS data. This is physical access control data that contains Facility ID and Card ID.

For more information, visit us online: pitneybowes.com