



Aaxon credit card reader with a host of payment options:



Card



Mobile





Coin

Aaxon's credit card reader sets a new standard in Acceptance for utmost payment flexibility. The reader features a resistive touchscreen, clearly communicating language options to residents, presenting a wide array of Choice.

Maximize usage at your laundry facility by offering residents our most modern and intuitive solution; increasing their overall Satisfaction.



Easy Payment Options

- Contactless tap with enabled credit cards
- Mag swipe and EMV Visa/MC/Amex
- Discover Digital wallet Apple Pay/Google
- Pay Smartphone payments with our
- Mobile App Coin integration with existing coin

Connectivity

- Wi-Fi for transactions and reporting
- Bluetooth for configuration and mobile app usage

Integration

Our Pay-at-the-Machine readers offer Serial Integration which enables access to usage and financial data as well as machine statistics where available

Aaxon Credit Card Reader

The Aaxon credit card reader provides a unique alternative to card-based systems. The reader's smart hardware design allows for easy installation and setup.

Aaxon's credit card readers network design opens the door to critical financial and service information as well as additional products and services.

Display	2.4-inch full color LCD display, resolution of 320 x 240, Resistive Touch
Processor	32-bit high performance secure processor
Memory	64MB RAM, 128MB Flash
Real Time Clock	Battery backed up for data retention
Magnetic Stripe Reader	Triple track, bi-directional, conforming to ISO 7810/7811/7813
Smart Card Reader	Conforming to ISO 7816, 1.8V/3V/5V, synchronous & asynchronous, T=0 & T=1
Contactless Card Reader	Conforming to ISO 14443 Type A/B, Mifare , Felica
Beeper	Built-in buzzer
Communication	WIFI (802.11 b/g/n), Bluetooth 2.1/4.2
Peripheral Ports	1 x Micro-USB, 1 x RS232
Power Supply	24V, 0.3A
Operating Temperature	-10°C∼+50°C (14°F~122°F)
Size (L x W x H)	115mm (L) x 77mm (W) x 27mm (H), Weight: 170g
Key Pad	2 x control buttons on the back

