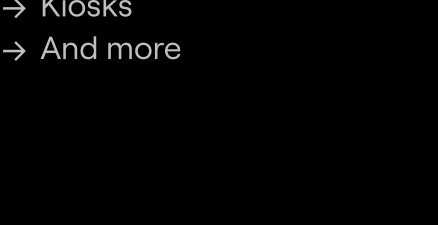
Pay-Unattended

Redefining the unattended payment experience for:

- → Self-service
- → Tickets
- → Vending machines
- → Parking
- → Gas stations
- → Car washes
- → Kiosks
- → And more





into an interactive point of sale and generate new revenue streams.

Transform your new or existing self-service system







REST API & MDB



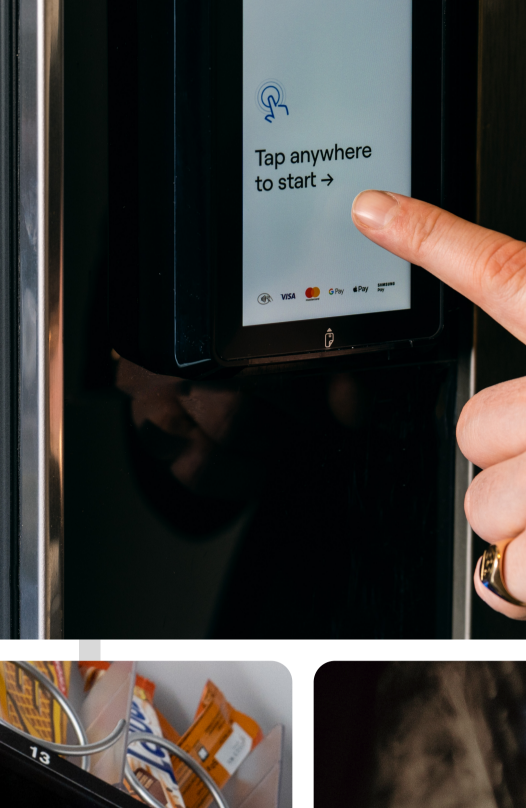
CUSTOM APP



IP55 IK08







LOOMIS-PAY®







seamless connectivity, and rewarding loyalty. A premium, interactive interface that can be

Enhanced security,

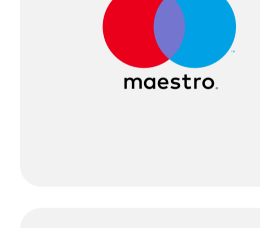
integrated into all kiosks and vending machines.

Pay—Unattended is designed to increase sales, implement security, and be impervious to environmental damage. It combines all the cool benefits of Android with the robustness of unattended product, so you can generate new revene streams in any self-service enviroment.

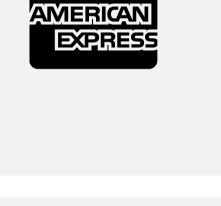


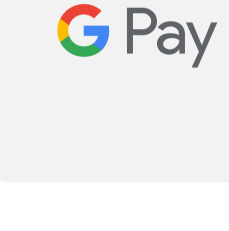
Verified payment options

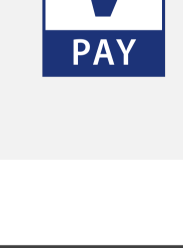


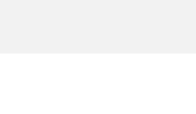




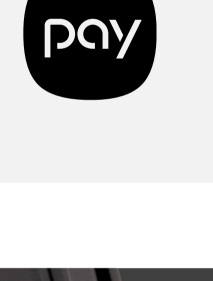






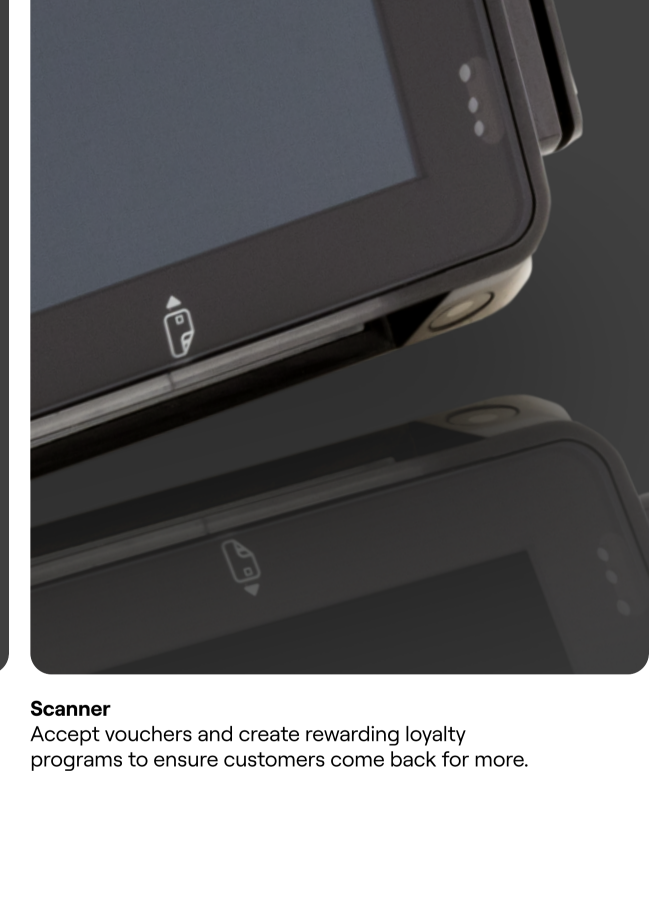


ÉPay





8





charging, and vending machines. With Pay—Unattended, the self-service environment

Forget about

becomes smart.

integration hassels.

Easily integrated into all self-service kiosks and

transport, petrol stations, Click and Collect, EV-

meets EVA standards. It is ideal for parking, public

and in the future.

Discover freedom and control with Loomis Pay,

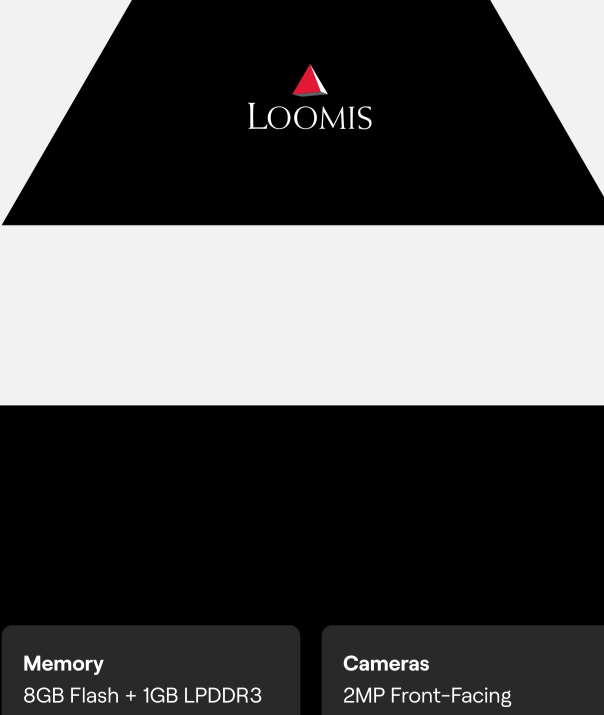
powered by Loomis. Seamlessly merging secure

transactions, our innovative solutions cater to diverse

consumer preferences. We empower merchants to

deliver reliable, seamless customer experiences now

traditional payments with convenient digital



LOOMIS

 $-PAY^{\mathsf{TM}}$

Pay—Unattended Specifications **Operating System Processor** PayDroid Powered by Cortex A53

RAM | Optional: 2GB

Physical

External dimension: W * H

Installation cutout: W * H:

* D: 105 * 146 *57 mm

82 * 107 mm Weight:

5" TFT WXGA 720 x 1280

Android 7.1

Display

486g

4G + Ethernet + WiFi (Dual band) + Bluetooth 5.0 Ethernet + WiFi (Dual band) + Bluetooth 5.0 Ethernet-only

LPDDR3 RAM

Keys / Buttons

1x Reset key | 1x Service

key (on reverse side)

SIM / SAM 2 SAM (optional 4)

Audio

1 Speaker

Power 12V - 48V DC via MDB Slave | 12V - 48V DC via RS232 19V - 30V AC via Executive

Environmental Ports 2 RS232 | 1 USB Host | 1 USB OTG | 1 LAN | 1 MDB Slave | 1 HDMI 1 Digital I/Os 5% ~ 95% Relative Humidity, Non-Condensing | 1 Mic & Speaker | 1 MDB

PCI PTS 5.x SRED | EMV L1 & L2 | EMV Contactless L1 | Visa

ExpressPay | Discover D-PAS | JCB J/Speedy | Interac Flash |

MasterCard TQM | Common.SECC UKCC | CE | RoHs | ULK |

payWave | MasterCard Contactless | UPI qUICS | Amex

-20°C ~ 70°C (-4°F ~ 158°F) Operating Temperature -30°C ~ 70°C (-22°F ~ 158°F) Storage Temperature

QR Scanner

codes

0.3 MP | Reads 1D & 2D

Accessories Mounting Fixture External Antenna (optional)

Card Readers

Stripe

Chip & PIN | NFC

Contactless | Magnetic

Master & Executive 1 SMA (optional) | 1 SIM slot.

Certifications

Comms configuration

This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. PAX and the PAX logo are either trademarks or registered trademarks of PAX Technology Limited in China and/or other countries. All other trademarks or brand names are the properties of their respective holders. © 2023 PAX Technology Limited. All rights reserved

IC | FCC | ATEX | IP55 | IK08