

# Engage your consumer Promote your business

A complete M2M telemetry and cashless payment solution ideally suited for unattended machines in multiple markets

One device that accepts all cashless payments and transmits data in real time

- Debit and Credit Cards
- ▶ Mobile, NFC Payments, Prepaid cards and Closed environment solutions
- ▶ Swipe, Contact and Contactless













pay symsnne













# Part of a complete solution

- ► Seamlessly integrated with telemetry, cashless clearance, monitoring, management and BI
- Monitor machines in real-time with continuously updated information on all aspects of operation
- ▶ Inventory, cash monitoring, alerts and reports

# 2 Communicate with your consumers

- Voice interaction, in local language
- ► Multi-language display capability
- Enables mobile payments and NFC
- Customizable color touchscreen

## 3 Streamline your operation

- ▶ Switch to technician mode to monitor visits
- ▶ Applicable to all automated machines
- ▶ Compatible with FDA and EU disclosure regulations

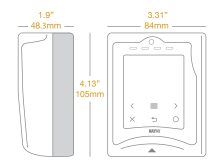
## 4 Plug and play

- Easy to install
- ▶ Remote software updates
- ▶ Durable and highly secured to prevent vandalism





#### All-in-one card reader and telemetric terminal



A complete payment solution and remote secure terminal for unattended automated machine operators.

Benefit from easy installation, clearance, monitoring and management.

#### Supported Payment Schemes

Contact Card: EMV Level 1 + Level 2 - Certified

Contactless: EMV Level 1 - Certified

Contactless: EMV Level 2:

Visa PayWave EMV + Mag Stripe

MasterCard PayPass EMV + Mag Stripe

Magnetic Stripe Card: Tracks 1,2,3 - JIS II

Other Cards Supported: NFC, MIFARE, HID-iClass, FeliCa

Support of Payment Applications: Global and

Local Environments

#### Interfaces & Management

Control logistics and usage of machines

Dormant until card approaching

Menu navigation and technical service functionalities

Web management suite for customization

Color Touch LCD Display 2.4 inch IPS 320 x 240 + 4 LEDs

+ Buzzer + Speaker + Six Soft Touch Buttons

Power Supply: 12 Volt AC/DC - 36 Volt AC/DC

Security: Support DES, 3DES, AES, RSA public key, SHA1 algorithms

On-board SAM: EMV/HID support

RF contactless Interface: Frequency - 13.56 MHz, MIFARE, NFC, HID

Camera 3M Pixels

Mini USB (Host/Device), Ethernet, Bluetooth, WiFi

Microphone

2 X RS232 interface (RS232 or TTL level manageable through software)

6 X Pulse input/output interfaces + 1 X pulse input (Inhibit)

2 X Sensors - door open, temperature sensor

3G Modem: GSM / GPRS / CDMA

MDB (+ DEX / DDCMP) / Pulse / VCCS / ccTalk / JVMA

Physical Dimensions				
Н	4.13 inches	105 mm		
W	3.31 inches	84 mm		
D	1.9 inches	48.3 mm		
Weight	8.11 ounces	230 grams		

#### Regulatory Compliance

CE + FCC + RoHS

For Indoor and Outdoor use

ESD protected

#### **Operating Conditions**

Temperature	-20°C - 55°C	-22°F - 122°F
Humidity	25% - 95% (non-condensing)	

#### **Storage Conditions**

Temperature	-30°C - 85°C	-40°F - 140°F
Humidity	25% - 95% (non-condensing)	

#### Main Features

ARM, Cortex 32-bits (M4 + M7)

High Security Encryption System: AES/DES

External flash 64 MB, SD Card 4 GB, SD RAM 16 MB

Anti-Vandal with Gorilla Glass

Shock and tilt detector

Monitoring and alert of Power down

Decorative LED for Contact Smart Card slot

#### Standards

ISO 7811 Magnetic Stripe Card

ISO 7816 Contact Smart Card, approved by EMVco

ISO 14443 Contactless Type A and B, approved by EMVco

ISO 15693 NFC

JIS X 6391-4 FeliCa

# Let Nayax help your business maximize your profits. Contact us today to learn more.