

Onyx

Compact, eye-catching, contactless payment and telemetry device

Onyx User Manual

© Property of Nayax

All rights reserved

For more information contact us at support@nayax.com



Table of Contents

General Information	3
Organization of the Manual	3
Device Overview	4
Device Summary	4
Device Specifications	5
Device Components	6
Device Cables	7
Device Connector Scheme (40-Pin)	7
Additional Accessories (Included in Box)	9
Additional Accessories (Optional)	9
Getting Started	10
Installation	10
Device Dismantling	10
Operating and Testing	10
Configure Onyx Settings in NayaxVend	11
Technician Mode	12
Appendix 1 – Tests Prior to Repair	13
Safety and Handling Instructions	17
Environmental Guidelines	17
Warranty and Liability	17
Cleaning Instructions	17



General Information

This section explains the classification of the manual and the purpose for which it is intended.

Organization of the Manual

The user manual consists of six sections namely General Information, Device Overview, Getting Started, Appendix 1 – Tests Prior to Repair and Safety & Handling Instructions.

General Information section explains the purpose for which the manual is intended.

Device Overview section provides an overview of the device. The summary outlines the uses of the hardware and software requirements, device configuration, and device behavior in case of any contingencies.

Getting Started section explains the first steps to start using the device.

Appendix 1 – Tests Prior to Repair section describes how to resolve the most frequent issues experienced prior to sending the device to the Nayax Laboratory.

Lastly, the Safety and Handling section provides guidelines on how to clean and maintain the device.



Device Overview

The device overview section provides an overview of the device, feature highlights, device specifications and much more.

Device Summary

A complete M2M telemetry and contactless payment solution ideally suited for the unattended machine in various applications. This contactless device accepts all modes of cashless payments and processing methods in real-time:

- Debit and credit cards
- Mobile and NFC payments
- Prepaid cards and closed environment solutions

Feature Highlights

- Encryption algorithms and protocols supported: AES/DES/RSA/SHA-1/SSL
- Anti-Vandal with Dragontrail glass
- Bluetooth 4.0/iBeacon
- Decorative round lighting
- ARM Technology 2x Cortex, 32 bit, 180/216MHz



Device Specifications

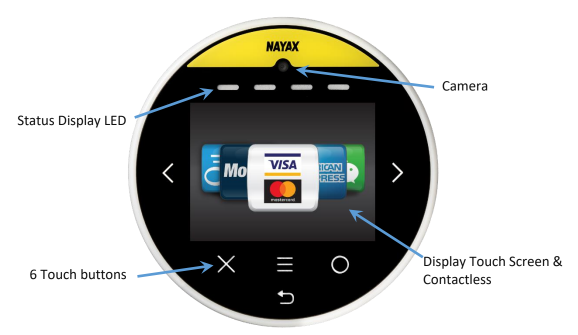
Installation Environment				
Operating Temperature	-20 °C to 55 °C	-4°F to 131°F		
Storage Temperature	-30 °C to 85 °C	-22°F to 185°F		
Humidity	25% to 95% (non-conden			
Dust & Water Resistance	IP 55			
	V-0 3MM UL-94 V0			
Flammability V-0 3MM UL-94 V0 Physical Dimensions				
Diameter	85 mm	3.3 inch		
Depth	28 mm	1.1 inch		
Бери	Interface & Managemer			
Color touch LCD display 2.4 inch IPS				
Display Screen	320 x 240 pixels + 4 LEDs			
Audio	Speaker + Buzzer	·		
Power Supply	12- 24 Volt AC or 12-42 V	12- 24 Volt AC or 12-42 Volt DC; 5 Watts		
Power Consumption	Recommended external p	Recommended external power supply: 24V DC / 2Amp.		
RF Contactless Interface	Frequency - 13.56 MHz, N	Frequency - 13.56 MHz, MIFARE, NFC.		
Glass	Anti-vandal with Dragontrail glass			
RS232	2 * RS232	2 * RS232		
Pulse Input/Output	6 in/out + 1 input (Inhibit	6 in/out + 1 input (Inhibit)		
LAN	RJ45 on cable			
Sensors	1 Door open & 1 Temperature			
Cellular	3G / 4G	3G / 4G		
Vending Machine Protocols	MDB /DEX / DDCMP / Pul	MDB /DEX / DDCMP / Pulse / VCCS / ccTalk / JVMA		
	Reader Writer			
	EMV Level 1	EMV Level 1		
	EMV Level 2	EMV Level 2		
	Visa PayWave 2.1.3c	Visa PayWave 2.1.3c		
		MasterCard PayPass 3.1.1		
Contactless	JCB - J/Speedy 1.3	<u> </u>		
	Discover D-Pass 1.0	Discover D-Pass 1.0		
	UnionPay QuickPass 1.0.	UnionPay QuickPass 1.0.2		
	AmEx ExpressPay 3.1	l		
	Interac Flash 1.5			
Other Cards Supported	NFC, MIFARE, HID-iClass			
Warranty				
Time Frame	2 years			



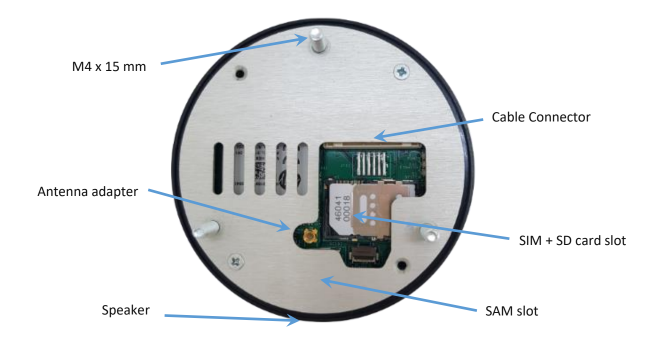
Device Components

Front Panel

Front Panel Color - Yellow / Black



Rear Side





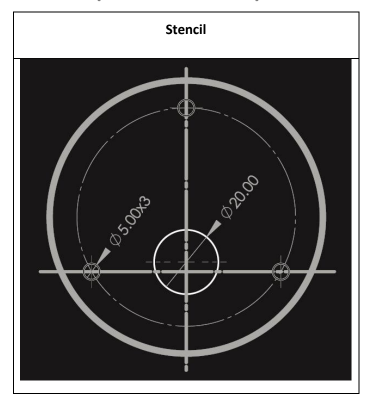
Device Cables

Nayax provides different configuration cables to suit different machines. The below table refers to each cable and its configuration.

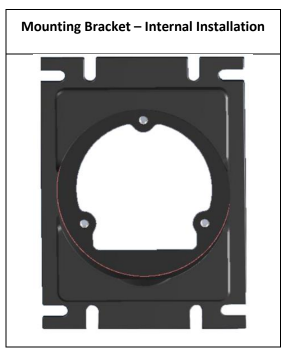
Image	Connector	Connect to
	MDB	MDB at vending machines
	DEX	DEX
	RS232 DB9 Female Output	Serial
	Device 40-pin	Nayax Onyx
	LAN	LAN cable



Additional Accessories (Included in Box)



Additional Accessories (Optional)





Getting Started

Getting Started section briefly explains how to install the device on the machine, the operating and testing process and the different screens.

Installation

The latest Installation Guide version is currently available and can also be downloaded from NayaxVend. The Onyx Quick Guide has been included in your box for your quick reference.

Device Dismantling



To unplug the Onyx connector, you must press both sides of the releasing bridge at the same time to avoid damaging the releasing bridge.

Operating and Testing

Pro Tip

Before performing any checks, make sure that the machine is loaded with products and that the prices are updated in the system.

- 1. Turn on the machine.
- 2. Once the Onyx is powered-up, a Self-Test is automatically initiated that performs a SIM card and Server Connectivity check.



Note: If the device is not installed correctly, you may see an error message

- 3. Once the Onyx is fully initialized, carry out the following trial purchases
 - a. Cash /Credit Purchase
 - b. E-money (E.g. A prepaid card transaction)
 - c. Canceled transaction to confirm that credit is not retained

Once all purchases are successfully completed, the unit is fully installed and ready for use!

Pro Tip

In case you need to send your device to the Nayax Laboratory for review, refer to the Error! Reference source not found. Error! Reference source not found. Prior to Repair.



Configure Onyx Settings in NayaxVend

- Refer to the below attributes used to configure the Onyx device in the NayaxVend system.
- Payment Methods Controls the type of payments that are displayed on the Welcome screen (VISA, Mastercard, Apple Pay, Samsung Pay, etc.)
- Support WEB Displays the website that is visible under the Menu Contact Us function.
- Support Phone Number Displays the phone number that is visible under the Menu -Contact Us function.
- Technician Code Controls the pin code to access the Technician mode screen.
- Menu Timeout Controls the timeframe (in seconds) for the unit to return to the Welcome screen after the menu button is pressed.
- Menu Functions Controls the options to be displayed when the Menu button is pressed. It is possible to disable the Menu button entirely or display only the selected features such as:
 - I. Technician Mode
 - II. Report a Problem
 - III. Contact Us
 - IV. Device Info
 - V. Nutrition Facts
 - VI. Languages



Technician Mode

To enter the **Technician Mode** either present the Technician Card in the Idle mode or click the **Triple Bar** from the Menu. Click the **Technician Mode** button and then enter the **technician code** and click the green **OK** button.

Technician Mode Commands

Under the technician mode, three different screens are visible.

The first screen consists of two buttons that are configured by logging into the Management Suite – NayaxVend DCS.

The next two screens consist of a pre-defined collection of options that are listed below:

Icon	Icon Name	Description
\$	Cash Collection	Indicates to the server that cash was collected
	Poll	Initiates Keep Alive communication with the server
O	Reboot	Checks for updated device version in the boot server
>	Inventory Fill	Indicates to the server that the machine inventory was filled
Fe€	Fee	Defines the extra charge (convenience fee) for various payment methods
(Reset	Restarts the Onyx firmware
	Read Audit File	Initiates DEX read from the machine and sends it to the server
O ^o	Advanced Settings	Configure additional Nayax / Felica (JP) device parameters
	Modem Info	Displays modem details, version info, reception level, and so on
■Q	View Audit	Displays DEX file on screen
((•	Volume	Adjust the audio volume level
A文	Language Settings	Set the audio and text languages

Onyx User Manual



Appendix 1 – Tests Prior to Repair

The below procedure needs to be carried out by the Operator before sending the device to be fixed at the Nayax laboratory.

- Connect the Onyx Cable Connector to get power from the machine Refer to below Image 1.
- 2. Once the device starts to load, the following initiation messages are displayed:
 - I. FW OK
 - II. Init mdm
 - III. **RSSI 99** In this case there are three options to proceed:
 - a. **RSSI 99** Check the **External Antenna Adapter** connected to the board Refer to Image 2
 - (SIM) / RST This could refer to a SIM issue. In that case, confirm that the Sim socket is closed securely and if required, try to replace the SIM card - Refer to Image 3
 - c. **RSSI => 10** This is normal, and you can proceed to the next step.
 - IV. Mobile operator
 - V. Init GPRS
 - VI. TCPIP OK
- VII. Gloader Test In case you need to install a new Firmware Version it will run:
 - a. Gloader x.x.x TCPIP OK
 - b. Running FW ... TCPIP OK
- VIII. Nayax
- IX. Ready



Image No.	Title	Image	Description
1.	Onyx Connector		Onyx cable connector (same connector for both MDB and Pulse cables). Note: To disconnect the connector, press the latch (indicated with an arrow) before pulling out the cable.
2.	External Antenna Adapter		The External Antenna adapter connects to the board and to the external antenna that is provided by Nayax.
3.	Sim Socket		The SIM socket is opened by pulling up and closed by puling down the socket.

3. Test payment for contactless cards. In case of an error, send it the Nayax Laboratory for further tests.



Appendix 2 – FCC & IC Regulations

This device complies with part 15 of the FCC Rules. The operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. such modifications could void the user's authority to operate this equipment

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) il ne doit pas produire de brouillage et
- (2) l' utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fomctionnement du dispositif.



The Onyx IDs are:

FCC ID: 2AK6L-ONYXIC: 10840A-ONYX

The Onyx is available with two cellular modules. These are the two options:

Contain FCC ID: RI7LE910NAV2, Contains IC: 5131A-LE910SNAV2

■ Contain FCC ID: RI7LE910SVL, Contains IC: 5131A-LE910SVL



Safety and Handling Instructions

It is advised to read the manual carefully before attempting to use the device.

Environmental Guidelines

It is recommended to avoid installing the device in direct sunlight to prevent any risk of burnouts. Make sure not to expose the product to any corrosive gas or liquid. It is important to deploy the device in non-condensing conditions.

Warranty and Liability

Thank you for choosing Nayax. Read the Nayax 24 months Limited Warranty Terms and Limitations included in your contract. In the unlikely event that your device needs repair service or for additional information, please contact us at support@nayax.com.

Your warranty shall be void in case the device is damaged due to vandalism and/or any corrosion issues.

Cleaning Instructions

You can use a soft, dry cloth for cleaning purposes. In case your device is extremely dirty, use a small amount of alcohol. Make sure not to use organic solvents such as thinner and benzene.