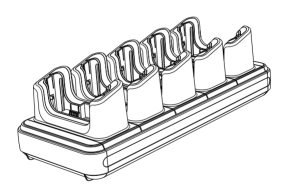
ingenico

AXIUM EX-MBASE-C1

User Guide



WWW.ingenico.com
13 True Pagès, 92150 Suresnes – France
Banks and Acquirers International Holding, SAS / 814 767 216 RCS Nanterre



1. Product Introduction

1.1 What's in the Box – subject to ordered product configuration

- Base host
- User Guide
- 12V/3.33 A power adapter
- AC power cable
- USB type-B cable
- 5 AXIUM EX8000 Bushings
- 5 AXIUM EX6000 Bushings

1.2 Device Layout



1. DC JACK Power Interface

2. USB-TYPE B

3. Power LED

1.3 Interface definition

1) USB-TYPE B interface



Sequence	USB-TYPE B Signal	
1	Not connect	
2	D-	
3	D+	
4	GND	

2. Product Technology Features

2.1 Product Technology Specifications

Port	a DC JACK power port a USB B DEVICE port supporting USB2.0	
Power	Every Charge output: 5.0VDC 1.0A Power adapter: input 100-240V AC, 50/60Hz; output 12.0V DC 3.33A	
Size and Weight	Size :311mmx127.8mmx91mm Net Weight :0.76kg Gross Weight :1.50kg	

2.2 Environmental Conditions

Environmental conditions for running, storing and delivering the product:

Temperature	Operating	0°C~40°C / 32°F~104°F
remperature	Storage and Delivery	-20°C~70°C / -4°F~158°F
Humidity	Operating	10%~90%
	Storage and Delivery	5%~90% (40°C) / (104°F)
Atmospheric pressure		86kPa~106 kPa; Below 2000 meters above sea level

2.3 Product Functions

The base has three main functions as below:

- Place EX pos on the base to get charged.
- Place EX pos on the base. Connect the USB type-B to computer to extend the USB port.

2.4 Instructions

The base supports three types of terminal configurations:

AXIUM EX8000 with she ll .	AXIUM EX8000 alone.	AXIUM EX6000 alone.	
We can place it on the base directly.	Without the shell, we must take the EX8000 black bushing. EX8000 EX8000	1. We must take the EX6000 grey bushing.	
	2. We must insert the bushing in the base first.		
	3. After that we can put E	X pos on the base.	
Note: the slot base should NOT have any bushing inside.			

3. Notes

- Prevent the terminal from sun exposure, high temperature, moister and other mean conditions.
- Out off the power before cleaning the device and wipe the main body with dry cloth.
- When the following abnormal phenomena occur, stop running the device immediately, cut off the power supply, and report to the service provider as soon as possible:
 - 1) Harsh noise heard during operation.
 - 2) Impurities or water found in the machine.
 - Unpleasant smell found during operation.

4. Delivery and Storage

Deliver the device in normal way, avoiding rain and snow, sun exposure and mechanical impact.

The product should be stored in the original box. The box should be at least 15cm away from the floor, at least 50cm from the wall, heat source, cold source, window or air inlet.

5. Power Adapter

The base can only be connected to the adapter which is provided with AXIUM EX-MBASE-C1.

WARNING

The power adapter provided is specially designed for ingenico AXIUM EX-MBASE-C1. Do not use any other power supply. The use of a power supply with apparently similar voltage/current characteristics may damage your terminal.

6. Standard

Environment (WEEE, Batteries and packaging)

This product is labeled in accordance with European Directives 2012/19/EU concerning Waste Electrical and Electronic Equipment (WEEE) and 2013/56/EC concerning Batteries and Accumulators. Those provisions are requiring producers and manufacturers to become liable for take-back, treatment and recycling upon end of life of equipment and batteries.



THE PRODUCT



The crossed-out waste bin stuck on the product or its accessories means that the product belongs to the family of electrical and electronic equipment, and waste batteries must not be thrown away but collected separately and recycles.

Please contact your retailers for more detailed information about the compliance solution in place for disposing of your old productand used batteries.

Packaging waste must also be collected separately to assure a proper disposal and recycling. In this way you can participate in the re-use and upgrading of Electrical and Electronic Equipment Waste, which can have an effect on the environment and human health.

It stands for DC Voltage.

"INGENICO is a trademark of BANKS AND ACQUIRERS INTERNATIONAL HOLDING. This Document is Copyright @ 2023 BANKS AND ACQUIRERS INTERNATIONAL HOLDING BANKS AND ACQUIRERS INTERNATIONAL HOLDING retains full copyright ownership, rights and protection in all material contained in this document. The recipient can receive this document on the condition that he will keep the document confidential and will not use its contents in any form or by any means, except as agreed beforehand, without the prior written permission of BANKS AND ACQUIRERS INTERNATIONAL HOLDING. Moreover, nobody is authorized to place this document at the disposal of any third party without the prior written permission of BANKS AND ACQUIRERS INTERNATIONAL HOLDING. If such permission is granted, it will be subject to the condition that the recipient ensures that any other recipient of this document, or information contained therein, is held responsible to BANKS AND ACQUIRERS INTERNATIONAL HOLDING for the confidentiality of that information. Care has been taken to ensure that the content of this document is as accurate as possible. BANKS AND ACQUIRERS INTERNATIONAL HOLDING however declines any responsibility for inaccurate, incomplete or outdated information. The contents of this document may change from time to time without prior notice, and do not create, specify, modify or replace any new or prior contractual obligations agreed upon in writing between BANKS AND ACQUIRERS INTERNATIONAL HOLDING and the user. BANKS AND ACQUIRERS INTERNATIONAL HOLDING is not responsible for any use of this device, which would be non-consistent with the present document. All trademarks used in this document remain the property of their rightful owners"

