

Use of Nayax devices in a Parlevel Micro Market

PAYMENT

S Payment		
Card Enabled		
Cellular Enabled	×.	
Choose Product Timeout(sec)	40	0
Default Credit	2000	0
EMV Price Table	@\$	0
Payment Flags	Prepaid Pre-Selection + Server price for Ven *	0
Registration Enabled	×.	
Registration Timeout	25	
Transaction Enabled	Ø	
Transaction Timeout	25	0

Default credit should be high enough for large transactions. In fact, the highest transaction you're likely to see and add two zeros, so we recommend 5000, as it should be ok for large \$50, CAD 50, GBP 50, or EUR 50 transactions

<u>MDB</u>

않 MDB

Disable Sending Cash Sale Notification	. 0	
Ignore Start State	•	
Ignore VMC Configuration	₹	
MDB flags	02 PreSelection Enabled	- 0
MDB Rx Timeout (sec)	60	0
Poll IRQ Timeout (ms)	500	
Poll Stop Event Timeout (sec)	90	0
Post Cash Sale Timeout	0	0
Reader State Error Event Timeout (MAX: 255 sec)	0	0
Session Complete Timeout (ms)	500	0
Vend Result Timeout (MAX: 65535 sec)	255	0

PRESELECT. Since this is the method used. No Pre-Authorizations.

-	
LCD	
200	LCD

Cash Only Message	Welcome to Your Micro Market	0
LCD Message	Welcome to Your Micro Market	0
LCD Status		0
Welcome Message	Insert Visa / MCor Present Phone\fSwipe AMEX or\	0

Our micro market keeps the cashless device inactive until there are products in the shopping cart, so please replace the CASH ONLY message with something like: "Welcome to Your Micro Market" in order to avoid confusion.

<u>AUDIO</u>

Last: Remove Audio Messages since these are meant for the purchase flow of a vending machine, not Parlevel's

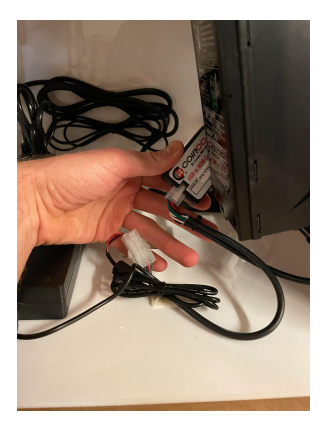
🚯 Language / Audio		
Audio Language	No Audio 👻	
LCD Primary Language	English *	0
LCD Secondary Language	English *	0
SRV to LCD lang	English -	0

INSTALLING THE NAYAX DEVICE

Energy The kiosk comes with an MDB power supply (24V).

Connection to the PC Done through a converter (a COINCO one in this next picture)

Open the connections as needed and connect the Nayax device between the energy line and the converter. If there is a bill acceptor in place, make the connection between the bill acceptor and the converter. If the converter is Qibixx brand make sure to connect the MDB line to the port labeled VMC.



If you wish to place it on the right side of the kiosk, fix it from the outside in, with fasteners inserted from the inside out. Given the thickness of the acrylic shell, the fasteners should be a little longer than those provided by Nayax in its box.



The left side may also be used, inserting it from the inside out and fixing it with hexagonal nuts.

