

Louis

Hi...Thank you for contacting POS Portal.

12:49:41 PM

Me

Hello, thank you for speaking with me today.

12:50:07 PM

Louis

How can I help you?

12:50:32 PM

Me

I would like to learn more about using the Authorize.Net "AnywhereCommerce Walker C2X" reader via a USB cable on a Microsoft Windows based desktop computer.

I see multiple references that vaguely state it supports USB as a "Communication Port", but I cannot find any further information about using this device solely with a USB cable connected to a Windows Desktop PC.

Can you provide any further information?

12:50:44 PM

Louis

I am sorry, to my knowledge we do not sell this solution in that configuration.

12:52:41 PM

Please checkout: <https://www.authorize.net/support/emvfaqs/#top>

12:53:35 PM

Me

What specifically are you referencing on that FAQ page?

12:54:20 PM

I was referred, (by an Authorize.net dev forum Admin: RichardH), to the following pages which reference the C2X device sold by "POS Portal" as working with PC's and USB.

<https://www.authorize.net/solutions/merchantsolutions/partnerdirectory/?category=category-three&filters=authorize%3Ahardware%2Fconnection%2Fusb>

<https://www.authorize.net/solutions/merchantsolutions/supportedhardware/anywhere-commerce/>

12:57:22 PM

Louis

Sir what is your question? I may not an answer but I a will defiantly look into it for you.

1:00:53 PM

Me

Maybe it would be simpler to ask you this >> Do you sell an EMV reader that can connect to a Windows based PC via a USB cable?

1:02:21 PM

Louis

Checking...Short answer is Yes. Can I have your email address?

1:05:27 PM

Me

Yes, I can be reached at private@emailaddress.com

1:06:01 PM

Louis

Checkout:

1:06:31 PM

https://support.authorize.net/authkb/index?page=content&id=A1768&actp=search&viewlocale=en_US&searchid=1510850872422#Q1

1:06:51 PM

Me

We have developed a standalone application that needs to use Authorize.Net + EMV. We cannot utilize Chrome for our purposes.

1:09:17 PM

Louis

At this point, I do not have any further information. POS Portal is a hardware provider and we do not have any expertise in s/w interfaces. Sorry I can not be of any further help.

1:12:53 PM

Me

Authorize.Net does have a Windows SDK available for use with EMV readers, (<https://github.com/AuthorizeNet/inperson-sdk-windows>), but I cannot find clarification about device compatibility other than the occasional vague reference to the C2X.

1:13:13 PM

One more question about the C2X. Is the Audio Jack removable or can it fold / slide out of the way when not in use?

1:13:48 PM

Louis

It is not removable.

1:13:58 PM

The agent has ended the chat.