

IP over USB POS and Host Communication

For merchants having limited network port availability, Verifone recommends using IP delivered over USB from POS terminal (henceforth referred to as ECR) to payment device connectivity. Most common POS operating systems, including versions of Microsoft Windows and Linux, support this capability using standard OS drivers. For Windows ECRs, Microsoft provides a standard Driver – Remote Network Driver Interface Specification (RNDIS). SCA IP over USB POS connection is supported in the following devices: e280, e285, M400, P200, P400, V200, V400c and V400m.

Configuring Payment Device to Support RNDIS

This section describes the process to configure a PIN Pad to work with a Windows-based ECR. The same concepts apply for other operating systems those support the RNDIS standard and should be applied accordingly. Though the ECR configuration may differ. It is to be assumed that merchants will be using static IP addressing between the PED and the ECR. DHCP is supported too.

The PIN Pad needs to be configured to support RNDIS.

- 1. Turn on the PIN Pad, by plugging the device in to a power source.
- 2. Go to ADK MAC menu, Desktop.
- 3. Enter the system menu password and, from the system menu follow the navigation as: Supervisor > Administration > Communications > USB Gadget Settings > Set USB Gadget: Ethernet and USB Protocol: RNDIS
- 4. Rebooted the PIN Pad for the settings to take effect.
- 5. The PIN Pad needs to be configured to select correct default communications protocol on start up. Navigate to System Menu again as follows: Supervisor > Administration > Communications > Ethernet > miniUSB0
- Set the following fields: Mode, Speed, AutoStart, IP address, Broadcast, Mask, Gateway, DNS 1, DNS 2, Interface, MAC Address and MTU.
- 7. Exit the settings and ensure to save the configuration, and then reboot the device again.

Configuring the ECR (MS Windows)

Two pieces of configuration is required for the ECR to enable POS application to communicate with the PIN Pad, and to allow the PIN Pad to access the host server/VHQ over internet. These are configuring a network adaptor to support RNDIS and setting the network adaptor managing LAN/WAN connectivity to share the internet connection.

Communications between the ECR and the PIN Pad

SCA application on PIN Pad terminal should be able to establish a connection to the POS/ECR. Following parameters need to set to use the predefined USB connections.

- PRIMINTERFACETYPE as preconfigured
- PRIMINTERFACEDEVICENAME as usb0

Configuration of the ECR and the PIN Pad is now complete. By default, the PIN Pad terminal will use the ethernet adaptor in the ECR to access the Internet and establish connectivity with VHQ or payment gateway services for transaction processing and estate management. The merchant should ensure that networking equipment and firewall settings are configured appropriately. The PIN Pad will always be responsible for establishing outbound connections, for all interactions.

Setting up IP Over USB (e280 SV2, M424, M440)

This section is to provide guidelines for setting up IP over USB mode of communication between Verifone Terminals (e280 SV2, M424, M440) and Windows POS with Internet sharing.



System Requirements/Prerequisites

• E280SV2 - Cable for E280SV2 - USB Cable - type A-Male to USB type C that comes along with box



• M424/M440 - Cable for M424/M440 - USB Cable - type A Male to RJ 45



• USB ice cube (P/N - 445-103-01-A Rev A00) for M424/M440





• RNDIS Driver for Windows - UNIFIEDUSBDRV-05.00.05.02-B3.zip (10.6 MB)

Settings on Windows POS/ECR

1. Connect the Terminal using USB cable to PC and Navigate to the Device Manager and under the Network Adaptor settings, check for a new Network adaptor. The device needs to use the standard Microsoft RNDIS driver.



- 2. RNDIS Driver (which is the part of OS) must be installed on Windows to detect the hardware for IP over USB communication.
- Ensure that the driver is listed out (detected) correctly without any exclamation mark against the same (as shown below) in the Device Manager under the "Network Adaptors" list.





- If the driver is listed with an exclamation mark/under Other devices, then update the Driver by following the below steps:
 - \circ Select 'Update Driver Software..'
 - Click 'Browse my computer for driver software' and select from a list of device drivers on My Computer.
 - If a Window with "Select your device's type from the list below" is prompted, select "Network adapters". (As RNDIS emulates a network connection).
 - Uncheck "Show compatible hardware".
 - $\circ\,$ After the above step, user can choose from the below options:
 - Select 'Microsoft' under the Manufacturer section. This will display the Microsoft provided drivers. Under the right window pane select "USB RNDIS6 Adapter" and click Next.
 - If the Verifone Unified USB driver is installed on the PC, then the same can be selected by selecting "Verifone RNDIS Driver" under the Manufacturer section. Under right window panel select "Verifone RNDIS 6.0" and click Next.
 - Click Yes to confirm your actions and continue.
 - Wait for few seconds and Microsoft will successfully install the network adapter drivers.
 - Once the driver has been successfully updated/installed, similar entry as below will be listed under the "Network Adaptors" section.

📩 Device Manager	-	\times
File Action View Help		
(+ +) □ □ □ □ □ □ □ □ □ □ ↓ × ●		
> a Mice and other pointing devices		^
🗸 🤄 Monitors		
Seneric PnP Monitor		
🛩 🥘 Network adapters		
Cisco AnyConnect Secure Mobility Client Virtual Miniport Adapter for Windows x64		
Intel(R) Dual Band Wireless-AC 8265		
Intel(R) Ethernet Connection (5) I219-LM		
US8 RNDIS6 Adapter #2		
VirtualBox Host-Only Ethernet Adapter		
VirtualBox Host-Only Ethernet Adapter		
WAN Miniport (IKEv2)		
WAN Miniport (IP)		
WAN Miniport (IPv6)		
WAN Miniport (L2TP)		
WAN Miniport (Network Monitor)		
WAN Miniport (PPPOE)		
WAN Miniport (PPTP)		
WAN Miniport (SSTP)		
> 🐲 Ports (COM & LPT)		
> 📾 Print queues		~

3. Setting up Static IP Network for RNDIS Network Adaptor/Interface

- Open Control Panel → Network and Sharing Center → Change adapter settings, there should appear RNDIS network adapter.
- Right Click on the adaptor \rightarrow Select Properties \rightarrow Internet Protocol Version4(TCP/IPv4).
- Update the IP address by selecting "Use the following IP addresses" and "Use the following DNS addresses". Enter the desired IP addresses for communicating with the Device.
- Click "OK" to apply the settings





			~	
Ethernet 5 Prop	perties		^	1
letworking Sharing				
Connect using:				
USB RNDIS6	Adapter #2			L
-		0.4	_	
This connection uses	the following items:	Configur	e	
🗹 🌅 Client for Mic	crosoft Networks		^	
File and Prin	ter Sharing for Micro	soft Networks		
VitualBox N	DIS6 Bridged Netwo	orking Driver		
M Npcap Pack	et Driver (NPCAP)			
Internet Prot	local Version 4 (TCP	/IPv4)		
<			>	
			-	
Install	Uninstall	Propertie	5	
Description	Desta and desta and	Detect The defe		
wide area network	protocol that provide	es communication	л	
across diverse inter	rconnected network	S.		
		ок с	ancel	
		ОК С	ancel	
nternet Protocol	Version 4 (TCP/	OK C	ancel s	
nternet Protocol	Version 4 (TCP/	OK C	ancel s	
nternet Protocol ' General	Version 4 (TCP/	OK C	ancel s	
nternet Protocol General You can get IP se this capability. Oti for the appropriat	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings.	OK C IPv4) Properties uutomatically if yo d to ask your net	ancel s our netw twork ad	ork suppor ministrato
nternet Protocol General You can get IP se this capability. Ot for the appropriat	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings.	OK C IPv4) Properties utomatically if yo d to ask your net	ancel s our network ad	ork suppor ministrato
nternet Protocol General You can get IP se this capability. Oth for the appropriat O Obtain an IP	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat	OK C IPv4) Properties utomatically if yo d to ask your net tically	ancel s ur netw twork ad	ork suppor
nternet Protocol General You can get IP se this capability. Oti for the appropriat O Obtain an IP O Use the follo	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address:	OK C IPv4) Properties iutomatically if yo d to ask your net iically	ancel 5 uur network ad	ork suppor
nternet Protocol General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Obtain se the follo IP address:	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address:	OK C IPv4) Properties uutomatically if yo d to ask your net tically	ancel s ur netwo twork ad 8 . 11	ork suppor ministrator
nternet Protocol General You can get IP si this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Use the follo IP address: Subnet mask:	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address:	OK C IPv4) Properties utomatically if yo d to ask your net tically 192 . 160 255 . 255	ancel s ur netw twork ad 8 . 11 5 . 255	ork suppor ministrator
nternet Protocol General You can get IP se this capability. Oth for the appropriat O Obtain an IP O Obtain an IP O Use the follo IP address: Subnet mask: Default gatewo	Version 4 (TCP/I ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay:	OK C IPv4) Properties utomatically if yo d to ask your net dically 192 . 164 255 . 255 192 . 164	ancel s ur network ad 8 . 11 5 . 255 8 . 11	ork suppor ministrator
nternet Protocol 1 General You can get IP se this capability. Oti for the appropriat O Obtain an IP O Use the follo IP address: Subnet mask: Default gatewo	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay:	OK C IPv4) Properties nutomatically if yo d to ask your net cically 192 . 160 255 . 255 192 . 160	ancel s ur netwo twork ad 8 . 11 5 . 255 8 . 11	ork suppor ministrator
nternet Protocol 1 General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Obtain an IP IP address: Subnet mask: Default gatework Obtain DNS se	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au	OK C IPv4) Properties utomatically if yo d to ask your net tically 192 . 160 255 . 255 192 . 160 tomatically	ancel s ur netw twork ad 8 . 11 5 . 255 8 . 11	ork suppor ministrato
nternet Protocol General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Use the follo IP address: Subnet mask: Default gatewa Obtain DNS se Use the follo	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au wing DNS server	OK C IPv4) Properties utomatically if yo d to ask your net tically 192 . 160 255 . 255 192 . 160 tomatically addresses:	ancel s ur netw twork ad 8 . 11 5 . 255 8 . 11	ork suppor ministration
nternet Protocol I General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Use the follo IP address: Subnet mask: Default gatewo Obtain DNS se Use the follo Preferred DNS	Version 4 (TCP/I ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au wing DNS server server:	OK C IPv4) Properties utomatically if yo d to ask your net d to as	ancel s ur network ad 8 . 11 5 . 255 8 . 11 8 . 11	ork suppor ministrator
nternet Protocol 1 General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Obtain the follo IP address: Subnet mask: Default gatewo Obtain DNS Obtain DNS Obtain DNS Obtain DNS Other of the follo Preferred DNS	Version 4 (TCP/I ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au wing DNS server server: server:	OK C IPv4) Properties utomatically if yo d to ask your net dically 192 . 164 255 . 255 192 . 164 tomatically addresses: 192 . 164 192 . 164	ancel s ur network ad 8 . 11 5 . 255 8 . 11 8 . 11	ork suppor ministrator
nternet Protocol 1 General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Obtain trask: Default gatewa Obtain DNS Obtain DNS Obtain DNS Obtain DNS Obtain DNS Alternate DNS	Version 4 (TCP/ ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au wing DNS server server: server:	OK C IPv4) Properties utomatically if yo d to ask your net dically 192 . 164 255 . 255 192 . 164 tomatically addresses: 192 . 164	ancel s ur network ad 8 . 11 5 . 255 8 . 11 8 . 11 8 . 11	ork suppor ministrator . 57 . 0 . 1
nternet Protocol I General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Use the folio IP address: Subnet mask: Default gatewo Obtain DNS se Use the folio Preferred DNS Alternate DNS	Version 4 (TCP/I ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au wing DNS server server: server: tings upon exit	OK C IPv4) Properties utomatically if yo d to ask your net ically 192 . 160 255 . 255 192 . 160 tomatically addresses: 192 . 160 192 . 160	ancel s ur netw twork ad 8 . 11 5 . 255 8 . 11 8 . 11	ork suppor ministrator . 57 . 0 . 1 . 1 . 2 Advanced
nternet Protocol 1 General You can get IP se this capability. Oth for the appropriat Obtain an IP Obtain an IP Obtain an IP Obtain the follo IP address: Subnet mask: Default gatewo Obtain DNS Obtain DNS Obtain DNS Obtain DNS Obtain DNS Alternate DNS	Version 4 (TCP/I ettings assigned a herwise, you nee te IP settings. address automat wing IP address: ay: server address au wing DNS server server: server: tings upon exit	OK C IPv4) Properties utomatically if yo d to ask your net ically 192 . 160 255 . 255 192 . 160 tomatically addresses: 192 . 160 192 . 160	ancel s ur network ad 8 . 11 5 . 255 8 . 11 8 . 11	ork suppor ministrator

 \times



- 4. Enable Internet sharing on Windows POS/ECR For the device to be able to use internet connectivity via IP over USB, the PC/POS needs to share the network/interface i.e. ethernet (LAN) or WIFI with the RNDIS network.
- Open Control Panel \rightarrow Network and Sharing Center \rightarrow Change adapter settings.



- Right click on the network to be shared i.e. ethernet (LAN) or Wi-Fi
- Select Properties \rightarrow Navigate to the Sharing Tab.
- Select the first check box "Allow other network users to connect through this computer's Internet connection".
- Select the required network (from the drop down list if there are multiple other networks) and click OK

Organize Connect To Disable this r	network device Diagnose this connection Renam	ne this connection View status of t
Cisco AnyConnect Secure Mobility Client Connection verifone.com Wi-Fi ACT102504749035_5g Intel(R) Dual Band Wireless-AC &	WI-Fi Properties Networking Sharing Internet Connection Sharing Internet Connection Sharing Allow other network users to connect through this computer's internet connection Home networking connection Brhemet 5 Allow other network users to control or disable the shared internet connection Settings OK Cancel	X thernet 8 nabled irtualBox Host-Only Ethernet Ad



- 5. POS side IP configuration
- IP Address 192.168.137.1
- Subnet MASK 255.255.255.0
- 6. After enabling the internet sharing option, if terminal is not able to access internet, then perform the below operation.
- Open Registry Editor.
- Navigate to HKEY_LOCAL_MACHINESOFTWAREMicrosoftWindowsCurrentVersionSharedAccess.
- Add a DWORD field for the below entry
 - Value Name EnableRebootPersistConnection
 - Base Hexadecimal
 - \circ Value Data 1

ton view ravorses nep			
uter/HKEY_LOCAL_MACHINE/SOFTWARE/(Microsoft/W	Indows/;Current/lension/SharedAccess		
- A Run	^ Name	Type	Data
- 1 RunOnce	e (Default)	REG_SZ	(value not set)
- 1 Search	EnableRebootPersistConnection	REG_DWORD	0x00000001 (1)
- SecondaryAuthFactor	10 Privateledes	REG. DWORD	0x00000023 (35)
-1 SecureAssessment	20 Publicitories	REG DWORD	0x0000000r (12)
3 Security and Maintenance		10.000 11010	
> 1 SettingSync	KO PUPER OF LITTLE		
> 1 Setup	EDIE DWUMU (12-BIE) VARIA A		
SharedAccess	Value name		
-1 SharedDLLs	Enable-Relocat Penalt Connection		
-1 SharedPC	Value data		
> 1 Shell Extensions	Headeond		
> ShelCompatibility	Oteand		
ShelServiceObjectDelayLoad			
-I SHUTDOWN	CK Cancel		
SciellyScie			
Securificant			

- Open the Services configuration.
- Search for Internet Connection Sharing (ICS) Service. Double click on the same.
- Change the Startup Type to "Automatic" if not already set.
- Start the service if the same is not running and Click on "OK".

Gervices						-	\times
File Action View	v Help						
🕈 🔶 📷 🖾 🖉	8 🕞 🔛 📰 🕨 🗰 🖬 🕪						
Services (Local)	Services (Local)						
	Internet Connection Sharing	Name	Description	Status	Startup Type		Los ^
	(ICS)	4 IKE and AuthIP IPsec Keying Modules	The IKEEXT	Running	Automatic (Trigger Start)		Loc
		Infrared monitor service	Detects ot		Manual		Loc
	Stop the service	Intel(R) Audio Service			Automatic		Loc
	Restart the service	Intel(R) Content Protection HDCP Service	Intel(R) Co	Running	Automatic		Loc
		Intel(R) Content Protection HECI Service	Intel(R) Co	Running	Manual		Loc
	Description:	Intel(R) Dynamic Platform and Thermal Fra	Intel(R) Dy	Running	Automatic		Loc
	Provides network address translation, addressing, name	Intel(R) HD Graphics Control Panel Service	Service for	Running	Automatic		Loc
		Intel(R) Optane(TM) Memory Service	Enables am		Manual		Loc
	prevention services for a home	Internet Connection Sharing (ICS)	Provides n	Running	Automatic (Trigger Start)		Los
	or small office network.	4 IP Helper	Provides tu	Running	Automatic		Loc
		IP Translation Configuration Service	Configures		Manual (Trigger Start)		Loc
		4 IPsec Policy Agent	Internet Pr	Running	Manual (Trigger Start)		Net
		KtmRm for Distributed Transaction Coordin	Coordinate		Manual (Trigger Start)		Net
		Canguage Experience Service	Provides in		Manual		Loc
		Clink-Layer Topology Discovery Mapper	Creates a		Manual		Loc
		4 Local Profile Assistant Service	This service		Manual (Trigger Start)		Loc 🖕
		č					>
	Extended Standard						

https://verifone.cloud/docs/sca-functional-specification/html/comm_setup/ip_ovr_usb_config Updated: 04-Dec-2024



Internet Conne	ction Sharing (ICS) Properties (Local Com $ imes$
General Log On	Recovery Dependencies
Service name:	SharedAccess
Display name:	Internet Connection Sharing (ICS)
Description:	Provides network address translation, addressing.
Path to executabl C:\WINDOWS\S	e: ystem32\svchost.exe +k netsvcs -p
Startup type:	Automatic ~
Service status:	Running
Start	Stop Pause Resume
You can specify t from here.	he start parameters that apply when you start the service
Start parameters:	
	OK Cancel Apply

Settings on Terminal

E280SV2 - There is no manual setting needed, all required settings are part of the packages delivered by Verifone.

M424/M440

- Set the USB2 mode to "Peripheral".
 - Access Systemmode \rightarrow Administration \rightarrow USB \rightarrow USB2 (Peripheral)
- Set the USB Gadget mode.
 - \circ Access systemmode \rightarrow Administration \rightarrow Communication \rightarrow USB Gadget Mode
 - $\circ\,$ Enable ACM and RNDIS modes. Rest of the modes should be disabled.
- Reboot the device
- Accessing System mode on M424/M440

Connectivity Check

E280SV2 - Connectivity can be checked by using the ping functionality under the Com Control Panel (CCP).

- On Idle Screen of the application screen, Press 1+5+9 Together.
- It shows the MAC Desktop, there Select Com Control \rightarrow More \rightarrow Diagnostic \rightarrow Ping \rightarrow Enter the IP address to be pinged (for example 8.8.8.8/the PC address) \rightarrow Click on single \rightarrow Check the fields Success (Value should be 1/1) and Packet Loss (Value should be 0 %)

M424/M440 - Connectivity can be checked by using the ping functionality under the system mode.



Enabling Internet Sharing for Android Processor

For the device (M424) to be able to use the internet connectivity via IP over USB for Android processor, follow the below navigation. From Android Settings \rightarrow Network & Internet \rightarrow Advance Options and enable Raptor Reverse Tethering.

	1	-> 6	5:30 PM	
4	Advanced options			
	Raptor reverse tethering Enables routing of Android through Raptor, should have IpOverUsb enabled on Raptor and USB Ice Cube connected.	r	٠	
	Ethernet			
	Wi-Fi			