

ViVOpay VP3350 Integration Manual



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FCC warning statement

This device complies with Part 15 of the FCC Rules. 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.

The user manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

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:

- Increase the separation between the equipment and the 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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter and must be installed to provide a separation distance of at least 20cm from all persons.

Cautions and Warnings

	Caution: Danger of Explosion if battery is incorrectly charged. Use only standard USB
	5V power source.
	Device contains a lithium battery. Approved temperature range for storage: -20°C to
	+60°C. Disposal: Contact your local recycling center.
\wedge	Warning: Avoid close proximity to radio transmitters, which may reduce the
7	capabilities of the reader.

Internal Rechargeable Battery Warning¹

Danger: Do not attempt to replace the internal rechargeable lithium-ion battery. Replacing the original battery with an incompatible type may result in an increased risk of personal injury or property damage due to explosion, excessive heat, or other risks. Do not attempt to disassemble or modify the battery pack. Attempting to do so can cause a harmful explosion or battery fluid leakage.

When disposing of the battery, comply with all relevant local ordinances or regulations. Do not dispose of the battery pack in municipal waste. Dispose used batteries according to the instructions.

The battery pack contains a small amount of harmful substances.

To avoid injury:

- Keep the battery pack away from open flames or other heat sources.
- Do not expose the batter pack to water, rain, or other corrosive liquids.
- Do not leave the battery in an environment with extremely low air pressure. It may result in an explosion or the leakage of flammable liquid or gas from the battery.

To extend battery life, we recommend charging the battery to at least 30% to 50% capacity each time and recharging it every three months to prevent over discharge.

¹ Note that the VP3350 is a PCI SRED certified device; any attempt to replace the internal Lithium-Ion battery will result in a device tamper, rending the unit inoperable.

Revision History

Date	Rev	Changes	Ву
12/08/2021	Α	Initial release.	CB

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1. Introduction

The ViVOpay VP3350 is ID TECH's latest PCI 6.X SRED certified mobile reader. The VP3350 supports Magstripe, EMV contact, and contactless transactions using either USB-C, Lighting, and/or Bluetooth connections.

The VP3350's compact form factor and Bluetooth interface make it ideal for mobile applications where smart card reading is required as well as incorporated into a case or stand associated with a countertop POS terminal. As a mobile reader, VP3350 works in conjunction with Android as well as iOS phones and tablets via BLE. The VP3350 is designed to be compatible with a wide range of third-party payment applications, and the ID TECH Universal SDK (described <u>further below</u>) is available for developing applications that communicate with VP3350.

Contact your acquirer, gateway, or POS partner for instructions on setting up and pairing the VP3350 to a compatible payment application and associated host device.

2. Major VP3350 Features

- Communicates via Bluetooth BLE (Bluetooth Low Energy)
- Bluetooth communication supports iOS and Android platforms
- Communicates to iOS host devices via Lightning connector
- USB-C 2.0 female connector supports battery charging or communication with Android or Windows host systems
- Rechargeable battery, no external power necessary
- Supports pass-through charging
- ICC: EMV Level 1 Contact certified and integrated ID TECH's EMV L2 Gen 2 Common Contact kernel
- Front-facing contactless transaction support via Near Field Communication (NFC)
- Magstripe reading
- LED status indicator
- Audio feedback
- Field-upgradable firmware
- Low power consumption when reader is in standby mode
- Compact and ergonomic design to integrate with a variety of mobile devices
- Supports Triple DES, AES, and TransArmor TDES encryption with DUKPT key management
- Supports TransArmor RSA
- Supports 16 contact and 16 contactless AIDs, for a total of 32 AIDs

2.1. Contactless NFC Features and Brand Certifications

- ISO 14443 Type A&B
- ISO 18092 (P2P)
- MasterCard® MChip (Formerly PayPass)
- Visa payWave/VCPS
- Visa IRWIN
- Discover® DPAS
- American Express® ExpressPay
- Interac Flash

- MIFARE native support
- Apple Pay, Apple VAS, Apple ECP2
- Samsung Pay NFC
- Android Pay
- Google Pay / Softcard Smart Tap 2.1
- JCB Contactless
- UnionPay International

2.2. Other Agency Approvals and Compliances

- CE (EN55022/EN55024, Class- B)
- FCC (Part 15, Class-B)
- RoHS (DIRECTIVE 2011/65/EU)
- UL
- REACH
- EMV Contact L1&L2
- EMV Contactless L1
- TQM
- PCI PTS 6.X SRED

2.3. Operation and Storage: Environmental Limits

Item	Specification	Note
Operating Temperature	0 °C to 55 °C	Non-condensing.
	or	Product operation temperature is limited to this range
	32°F to 131°F	due to constraints of the Li-Battery specification.
Storage Temperature	-20 °C to 60 °C	Non-condensing.
	or	Product storage temperature is limited to this range
	-4°F to 140°F	due to constraints of the Li-Battery
		specification.
Operating Humidity	Up to 95%	Non-condensing.
Storage Humidity	Up to 95%	Non-condensing.

2.4. Power Consumption

- Minimum 800 MSR transaction per charge (with 30 second interval)
- Minimum 400 contactless transactions per charge (with 30 second interval)
- Minimum 500 contact transactions per charge (with 30 second interval)

Maximum power draw: 500mA for battery charging.

2.5. 24-Hour Device Reboot

Per PCI Requirements, this device reboots every 24 hours. Please contact your device integrator if you need to check the reboot time for your unit.

3. VP3350 Connectors and Interfaces

The VP3350 is designed to work Windows, Android, and iOS via a physical USB-C, Lightning, USB-A to micro-USB connectors, and Bluetooth communication.

- USB-C communicates with popular Android mobile phones and tablets.
- Lightning connectors communicate with popular mobile iOS devices.
- Bluetooth connection supports both Android and iOS.
- USB-A to micro-USB allows communication to an Android or Windows host or allows for pass-through charging to the host device.

When communicating over USB, the VP3350's default emulation mode is USB HID; the unit can also emulate a USB HID-KB interface. Additionally, Bluetooth technology allows the VP3350 to communicate over BT-KB emulation.

4. Bluetooth Pairing Instructions

In addition to the following instructions, see the section on <u>iOS Connectivity</u> for more information on using an iPad or iPhone in conjunction with the VP3350.

- 1. Enable the Bluetooth device search function on the host device (smart phone or tablet).
- 2. Make sure the VP3350 is charged or connected to a power source via USB.
 - When connected to a power source, the VP3350 automatically activates Bluetooth.
- 3. When not connected to a power source, press the VP3350's power button to automatically activate Bluetooth.
- 4. Find a Bluetooth device named **IDTECH-VP3350-XXXXX** on the host smart phone or tablet and select **Pair**.
- 5. Enter the password for pairing. The default password is **123456**.
- 6. Follow the payment transaction instructions provided by a compatible payment application maker to complete a transaction.

The VP3350 will remain connected via Bluetooth to the host device indefinitely when powered via the USB cable. If the unit is operating on battery power, it will go to sleep after 30 seconds of idling to extend battery life. To perform a transaction again, press the power button to reestablish the Bluetooth connection.

When connecting to an iOS device, please install a compatible payment application and follow the instructions provided by that application's maker. See <u>iOS Connectivity: BLE and VP3350</u> below for more information.

4.1. Battery Charging Instructions

The VP3350 is powered by a lithium-ion polymer battery and is delivered in a partially charged state. Be sure to fully charge the VP3350 before using it for the first time. Allow four to six hours for the initial charge.

Use a standard USB to USB-C cable to charge the unit. An LED battery indicator displays the current battery charging status.

Warning: Do not use "fast chargers" with VP3350 readers. Only use a standard USB to USB-C cable.

4.2. Tamper and Failed Self-Check Indicators

The VP3350 displays the following indicators when it has been tampered or has any of the other following internal issues, such as an expired certificate, missing key, or similar fault discovered during a self-check.



Indicator	Tampered Status	Other Issue Status
Front Four LEDs	All LEDs blink red	All LEDs blink red
Buzzer	Alarm tone	Alarm tone

4.3. VP3350 LED and Sound State Indicators

The VP3350 uses the following LEDs and sounds to indicate various statuses, including power management, Bluetooth, transactions, and security.

Device State	LED1	LED2	LED3	LED4	Sound
Battery Charging Full					None
	on	on	on	on	
Battery Power 20% ²		0	0	0	None
Baccery Fower 20%	on	off	off	off	None
Bluetooth Searching/Pairing					None
bidetootii Sediciiiig/ Fdiiiig	blink	blink	blink	blink	None
Bluetooth Connected			•		Unit beeps once
Bidetootii esiineeted	on	on	on	on	ome beeps once
Bluetooth Connection Failed					Unit emits two beeps twice
Bidetootii comiectionii diied	on	on	on	on	orne errites ewo beeps ewice
Unit Ready		0	0	0	None
Offic Reduy	blink	off	off	off	None
Transaction Started		0	0	0	None
וומוואמכנוטוו אנמו נפט	on	off	off	off	None
Transaction Successful					Unit beeps once
Transaction Successful	blink	blink	blink	blink	offic beeps office
Transaction Failed	0	0	0	0	Unit beeps twice
Transaction railed	off	off	off	off	Offic beeps twice
MSR Transaction Failed	0	0	0		Unit emits two short beeps
MON Transaction I alled	off	off	off	blink	oriit erriits two short beeps
Unit Tampered					Unit beeps
Offic rampered	blink	blink	blink	blink	Offic beeps
Device Deactivated					Unit beeps
Device Deactivated	blink	blink	blink	blink	Offic peeps
Power Off/Low-Power	0	0	0	0	None
Consumption Mode	off	off	off	off	INUTIC

² The device displays three LEDs to indicate 75% battery power and two LEDs for 50% battery power.

4.4. iOS Connectivity: BLE and VP3350

The VP3350 uses Bluetooth 5.0, also known as Bluetooth BLE (Bluetooth Low Energy). Unlike previous versions of Bluetooth, BLE does not require users to first pair their devices through the Bluetooth Settings in Apple iOS. If a payment application provider has enabled BLE scanning in their application, Apple iOS scans and locates all BLE devices in range to automatically connect with the VP3350.

It is critical to note that if the VP3350 is paired via the iOS Settings page, it will display as a connected device but not function with a payment app.

Unlike other operating systems that can detect or specify a BLE device by its MAC address, Apple does NOT allow users to specify a BLE device by MAC address for security reasons. Instead, after a device is selected by its "friendly" name (see the next paragraph), the Apple iOS calculates a unique identifier to allow any that device to make further connections directly.

The VP3350 has a default friendly name of **IDTECH-VP3350-XXXXX**. This is the default name the ID TECH Universal SDK uses to connect to the first VP3350 it encounters if no other friendly name is set in the SDK, or when the iOS-generated device identifier is not provided. See links given near the end of this document for information about the Universal SDK.

Note: The Universal SDK is primarily of interest to developers. If an application provider or POS software partner has already provided software to use with the VP3350, you do not need to obtain the SDK.

5. ID TECH Universal SDK

By virtue of its EMV L2 kernel, VP3350 is designed to be compatible with a wide range of third-party payment applications. ID TECH offers a Universal SDK (available for iOS, Android, or Windows) to enable rapid application development using VP3350 as the target device. The languages supported include Objective C (on iOS), Java (on Android), and C# (on Windows). The Universal SDK includes rich, powerful libraries that make sending commands to the VP3350 comparatively easy while greatly facilitating debugging and event handling.

To obtain the Universal SDK free of charge, visit ID TECH's VP3350 product page and select the version of the SDK that applies to your desired host platform (Android, iOS, Linux, MacOS, or Windows).

Normally, development of applications that take advantage of VP3350's capabilities can be done in a high-level language like C# or Java (using convenience objects and data structures defined in the Universal SDK), obviating the need to send byte commands directly. Nevertheless, it is possible to communicate with the device at a low level if necessary. For a command reference for VP3350, request the *NEO Interface Developers Guide* (IDG), P/N 80139403-001. This document includes not only low level (firmware) commands but error codes, response codes, and information on various default settings.

5.1. Updating VP3350 Firmware

ID TECH strongly recommends updating firmware via the Universal SDK. Consult the Universal SDK Guide for your desired platform (included in the ZIP file downloaded from the VP3350 product page) for integration details.

Note: Firmware downloads must be done via a USB-C to USB-A cable or a USB OTG cable for mobile Android devices; VP3350 readers do not support firmware over Bluetooth.

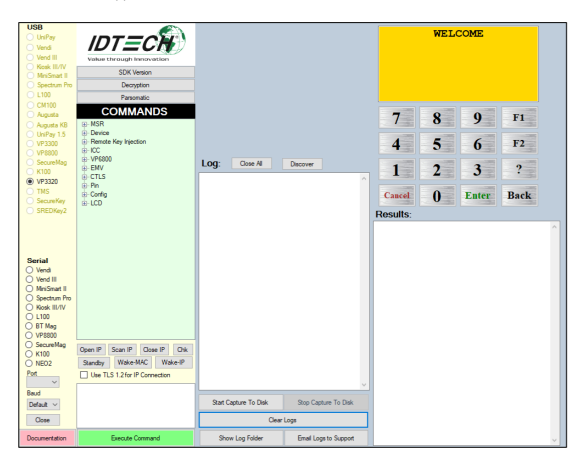
6. Universal SDK Demo App

The Universal SDK comes with a rich, fully featured demo app that allows users to run the VP3350 in USB mode. Visit the <u>VP3350 product page</u> to download the Universal SDK Demo app as a standalone executable, separate from the SDK; the full SDK is not required to use the demo. Be sure to check out the <u>Universal Demo QuickStart Guide</u> for more detailed instructions about using the Universal SDK Demo app.

6.1. Using the Demo Application

Follow the steps below to run the Universal SDK Demo app on Windows:

- 1. Plug the VP3350 into the host device with a USB-to-micro-USB cable (not included).
- 2. Double-click the **UniversalSDKDemo.exe** file and allow a few seconds for the main window to appear (see illustration below).



The Universal SDK Demo app displays VP3350's available commands in a command tree, as shown above. Single-click on a command to populate the center panel of the window with optional settings relevant to the command (for example, "Amount" and "Start EMV Additional Tags" above). In some cases, text fields appear, allowing users to enter custom values.

To execute a command, double-click it in the command tree (or use the **Execute Command** button at the bottom of the window). The command executes in real time and a data trace appears automatically in the center and/or right-hand panels. Use the Clear Logs button to clear both panels.

7. VP3350 Low-Level Commands

The following are commonly-used commands for the VP3350. For a full list of available commands, contact your ID TECH representative for the NEO 2 Interface Developer's Guide.

7.1. Activate Transaction Command (02-40)

The **Activate Transaction** command begins a contactless EMV or contactless MagStripe Card transaction.

Note: While an **Activate** command is in progress, readers only accepts a **Cancel** or **Stop** command. Do not send other commands until **Activate Transaction** has completed, because the reader will interpret these as a **Cancel Transaction** command.

To control the behavior, use the DFEF37 and DFEF3C tags:

Tag	Length	Description	Example
DF EF 37	01	Define the type of interface to be activated with 02-40. Interface selection: Bit 0: MSR Bit 1: Contactless Bit 2: Contact	DF EF 37 01 07 07 = 0000 0111 This activates transaction for all 3 interfaces.
DF EF 3C	03	Fallback support and Timeout value for waiting for the next command (mainly to support EMV workflow). Byte 1: Fallback support Ox00: not support fallback Ox01: support fallback Byte 2~3: Timeout for next command (Unit: Sec) (Hex format) O0 0A = 10s O1 00 = 256s	DF EF 3C 03 01 00 60 Fallback is supported, and the timeout is set to 96 seconds before the transaction times out.

Example:

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	Data	CRC (LSB)	CRC (MSB)
ViVOtech2\0	02h	40h			See Data Format below		

Activate Transaction Command Frame Data Format

Data Item	Length (bytes)	Description
Timeout	1	Time in seconds that the reader waits for a card to be presented before timing out and returning an Error response. The reader will continue to poll for this amount of time if no card is found.
		Note that if a card is found, the transaction may not complete within the timeout period.
		This field must be present in the Activate command.
		Format: Binary
TLV Data	varies	See Activate Command TLVs in the NEO 2 IDG.

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	02h	See Status Code Table			See Response Frame Data Format		

Note: The information above omits many command details, particularly TLV information. See the *NEO 2 Interface Developer's Guide* (available from your ID TECH representative) for the full **Activate Transaction (02-40)** description.

7.2. Set CA Public Key (DO-03)

The **Set CA Public Key** command adds a new key to the reader.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 – 18	Byte 19	Bytes 19-n	Byte n+1	Byte n+2
Header Tag & Protocol Version	Cmd	Sub Cmd	Length (MSB)	Length (LSB)	RID (5 bytes)	Key Index (1 byte)	Key Data	CRC (LSB)	CRC (MSB)
ViVOtech2\0	D0h	03h	varies	varies	varies	varies	See below	Varies	Varies

Key Data is as follows: (all binary)

Byte	Name	Length (bytes)	Description
0	Hash Algorithm	1	The only algorithm supported is SHA-1. The value is set to 01h
1	Public Key Algorithm	1	The encryption algorithm in which this key is used. Currently support only one type: RSA. The value is set to 01h
3-22	Checksum/Hash	20	Checksum which is calculated using SHA-1 over the following fields: RID & Keylndex & Modulus & Exponent where the exponent is either one byte or 3 bytes (although we store it

			in a 4-byte field)
23-26	Public Key Exponent	4	Actually, the real length of the exponent is either one byte or 3 bytes. It can have two values: 3, or 65537.
27-28	Modulus Length	2	Indicates the length of the next field, MSB followed by LSB.
29-n	Modulus	Variable	This is the modulus field of the public key. Its length is specified in the field above.

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15
Header Tag & Protocol Version	Cmd	status	Length (MSB)	Length (LSB)	CRC (LSB)	CRC (MSB)
ViVOtech2\0	D0h	See Key Manager status codes	00h	00h	Calculated	Calculated

7.3. Get Processor Type (09-02)

The **Get Processor Type** command returns a processor type TLV.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15
Header Tag & Protocol	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	CRC (LSB)	CRC (MSB)
ViVOtech2\0	09h	02	00h	00h		

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte12	Byte 13	Byte 14 Byte 13+n	Byte 14+n	Byte 15+n
Header Tag & Protocol	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	09h	See Status Code Table			See below		

The **Get Processor Type** sub-command returns a TLV string as follows:

Tag: 0xDF61Length: 0x02

• **Value:** a field representing the processor type.

The following types of processors may be identified in the **Value** field:

0 /1							
Processor Type (hex values)	Description						
45 00	ARM7/ LPC21xx						
4D 00	ARM Cortex-M4/ K21 Family						
4E 00	ARM Cortex-M4/ K81 Family						

The following example shows the command and response.

Command: Get Processor Type: 56 69 56 4F 74 65 63 68 32 00 09 02 00 00 F0

Response: 56 69 56 4F 74 65 63 68 32 00 09 00 00 05 DF 61 02 4D 00 AC 4D

7.4. Get Main Firmware Version (09-03)

The **Get Main Firmware Version** command returns main firmware version TLV.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15
Header Tag & Protocol	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	CRC (LSB)	CRC (MSB)
ViVOtech2\0	09h	03	00h	00h		

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 0-9
Header Tag & Protocol	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	09h	See Status Code Table			See below		

The Get Main Firmware Version sub-command returns a TLV string as follows:

• **Tag:** 0xDF62

• Length: Varies

• **Value:** Varies field representing the main firmware version.

The following example shows the command and response.

Command: Get Main Firmware Version: 56 69 56 4F 74 65 63 68 32 00 09 03 00 00 C0 CE

Response: 56 69 56 4F 74 65 63 68 32 00 09 00 00 14 DF 62 11 43 72 61 6E 65 56 65 6E 64 69 5F 31 2E 30 2E 30 00 E1 5D

7.5. Get Hardware Information (09-14)

The **Get Hardware Information** command retrieves information about the reader's hardware.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15
Header Tag	Command	Sub-	Data Length	Data Length	CRC	CRC
& Protocol	Command	Command	(MSB)	(LSB)	(LSB)	(MSB)
ViVOtech2\0	09h	14h	00h	00h		

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte12	Byte 13	Byte 14 Byte 13+n	Byte 14+n	Byte 15+n
Header Tag & Protocol	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	09h	See Status Code Table			See below		

The format for hardware module version information returned is "human readable," consisting of fields that are separated by commas, and lines separated by carriage return and line feed characters:

```
<module type>,<module name><CRLF>
<chip version>
```

The following example shows the hardware version information subcommand and the information being returned (in ASCII format).

Command: Get Hardware Version Information: 56 69 56 4F 74 65 63 68 32 00 09 14 00 00 33 08

Response: For example, a VP5300 returns

5669564f7465636832000900001548572c205650353330300d0a4b38314620526576 3477d5

In ASCII: HW, VP5300 <CR><LF>K81F.Rev4

7.6. Get Module Version Information (09-20)

The **Get Module Version Information** command retrieves the reader's module information.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15
Header Tag &	Command	Sub-	Data Length	Data Length	CRC	CRC
Protocol	Command	Command	(MSB)	(LSB)	(LSB)	(MSB)
ViVOtech2\0	09h	20h	00h	00h		

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte12	Byte 13	Byte 14 Byte 13+n	Byte 14+n	Byte 15+n
Header Tag & Protocol	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	09h	See Status Code Table			See below		

If there is an error, the reader returns the appropriate status code with an empty data field (Data Length = 0000h).

The format for module version information returned is "human readable," consisting of fields separated by commas and lines separated by carriage return and line feed characters:

<module type>,<module name and spec. version>,[<implementation
version>],<CRLF>

The following example shows the module version information subcommand and the information being returned (in ASCII format).

Command: Get Module Version Information: 56 69 56 4F 74 65 63 68 32 00 09 20 00 00 56 11

Response:

ASCII translation of the data field:

FW, Vendi V1.00,, <CR><LF>

FS&DB V1.00,,<CR><LF>

CL AppSel,PPSE Module, v1.00,,<CR><LF>

CL AID, MasterCard PayPass M/Chip v3.0.2, Vendi v1.0.0,,<CR><LF>

CL AID, Visa VCPS 2.1.3, v0.99,, <CR><LF>

CL AID, Amex ExpressPay 3.0, v1.00,, <CR><LF>

CL AID, Discover DPAS 1.0 Zip 3.1.2, v1.00,,<CR><LF>

CL AID,Interac 1.5, v1.00,,<CR><LF>

CL L1,EMV 4.3 L1, v1.00<NUL>

7.7. Get Serial Number (12-01)

The **Get Serial Number** command instructs the ViVOpay reader to return the 15-digit serial number stored in its non-volatile memory. If a serial number has not been previously set in the reader, this command fails with a **Command Not Allowed** error status. If the command frame is not valid, the reader returns an error response frame.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15
Header Tag & Protocol Version	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	CRC (LSB)	CRC (MSB)
ViVOtech2\0	12h	01h	00h	0Fh		

The serial number will be returned tail-padded with **0x00** to a length of 15.

Example:

TX: 56 69 56 4F 74 65 63 68 32 00 12 01 00 00 18 A5

RX: 56 69 56 4F 74 65 63 68 32 00 12 00 00 0F **36 33 30 5A 30 30 30 30**

30 31 00 00 00 00 00 94 BC

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	12h	See Status Code Table	00h	0Fh	15-digit Serial Number		

7.8. Contact Set ICS Identification (60-16)

The **Contact Set ICS Identification** command sets the reader's ICS terminal configuration number (Contact Command EMV L2 includes 4 approved configurations of certification: 1C, 2C, 3C, or 4C).

This command affects the **Contact Set Terminal Data (60-06)** command. Generally, readers call 60-16 first, then 60-06.

Examples:

Set 3C configuration: 5669564f746563683200601600010392ed

Reader responds with: 5669564f74656368320060000003d35 (Success)

Now set terminal data (TLVs) with config values appropriate to 3C:

Reader responds with: 5669564f74656368320060000003d35 (Success)

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	Data	CRC (LSB)	CRC (MSB)
ViVOtech2\0	60h	16h	00h	01h	ICS Identification		

ICS Identification:

0x01 → Identification 1C

0x02 → Identification 2C (Default)

0x03 → Identification 3C

0x04 → Identification 4C

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	60h	See Status Code Table	00	00			

7.9. Contact Set Terminal Data (60-06)

The **Contact Set Terminal Data** command creates new terminal data according to the TLVs passed in. Terminal data is mandatory and seldom changes. It represents configuration data that usually gets set one time in pre-production and never changes after.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	Data	CRC (LSB)	CRC (MSB)
ViVOtech2\0	60h	06h			Data Objects		

Data Objects: <TagCounterL><TagCounterH><TLV1><TLV2>...<TLVn>.

Where: <TagCounterL><TagCounterH>: the Number of <TLV> tags.

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	60h	See Status Code Table			See Response Frame Data Format		

Note:

If a <TLV> format was bad, the response status code is **0x05**. If flash error, the response status code is **0x62**.

Terminal Data List Example

Data ID	Tag	Value name	Length (Byte)	Data
1	5F36	Transaction currency exponent	1	02
2	9F1A	Terminal county code	2	08 40
3	9F35	Terminal type	1	21
4	9F33	Terminal capability	3	60 28 C8
5	9F40	Additional terminal capability	5	F0 00 F0 A0 01
6	9F1E	IFD serial number	8	54 65 72 6D 69 6E
				61 6C
7	9F15	Merchant category code	2	12 34
8	9F16	Merchant identifier	15	30 30 30 30 30 30
				30 30 30 30 30 30
				30 30 30
9	9F1C	Terminal identification	8	38 37 36 35 34 33
				32 31
10	9F4E	Merchant name and location	<=64	31 30 37 32 31 20
				57 61 6C 6B 65 72
				20 53 74 2E 20 43
				79 70 72 65 73 73
				2C 20 43 41 20 2C
				55 53 41 2E
11	DF26	Terminal supports CRL	1	01
12	DF10	Language	Var. up to	65 6E 66 72 65 73
			128	7A 68
13	DF11	Support transaction log	1	00
14	DF27	support exception file	1	00
15	DFEE15	Terminal support ASI	1	01
16	DFEE16	Terminal encrypt mode	1	00
17	DFEE17	Terminal entry mode for ICC	1	07
18	DFEE18	Terminal encrypt mode for MSR	1	80
19	DFEE1E	Contact terminal configuration	8	D0 DC 20 D0 C4 1E 16 00
20	DFEE1F	Issuer script limit	1	80
21	DFEE1B	ARC define	8	30 30 30 31 35 31
21	DILLID	And define		30 30
22	DFEE20	ICC power on detect waiting time	1	3C
23	DFEE21	ICC L1 waiting time	1	OA
24	DFEE22	Driver waiting time. byte 1 -> Menu. byte 2 -> Get Pln. byte 3 -> MSR	3	32 3C 3C

The Contact Common EMV L2 comes with four approved configurations as shown below (1C, 2C, 3C, 4C); these correspond to the scenarios defined by EMVCo in tag 9F35. Parameters marked as Major Parameters usually cannot be changed without causing a checksum error, although certain flag bits (see tables below) can be changed. The Major Parameters are considered read-only because these are the settings the device was certified with for EMV L2 certification.

		Terminal co	nfiguration		
Identification	Tag	1C	2C	3C	4C
Major	9F33	60 F8 C8	60 28 C8	60 D8 C8	60 08 C8
parameters	9F35	22	21	25	25
	9F40	F0 00 F0 A0 01	F0 00 F0 A0 01	60 00 F0 50 01	60 00 F0 50 01
	DF11	01	00	01	01
	DF26	01	01	01	01
	DF27	00	00	00	00
	DFEE1E	F0 DC 3C F0 C2	D0 DC 20 D0 C4	F0 DC 24 F0 C2	D0 9C 20 F0 C2
		9E 96 00	1E 16 00	0E 16 00	0E 16 00

Tag	Descr	iption												Length
9F33	Termi	nal Ca	apabili	ties										3
	Byte '	1												
	b8	b7	b6	b5	b4	b3	b2	b1	Mea	ning		Cha	nge	
	1	Χ	Χ	Х	Х	Х	Х	Х	Man	ual key e	ntry			
	Х	1	Х	Х	Х	Х	Х	Х	Mag	netic stri	pe			
	Х	Х	1	Х	Х	Х	Х	Х	IC w	ith conta	cts	Maj	or	
	Х	Х	Х	0	Х	Х	Х	Х	RFU					
	Х	Χ	Χ	Х	0	Х	Х	Χ	RFU					
	Х	Х	Х	Х	Х	0	Х	Х	RFU					
	Х	Х	Х	Х	Х	Х	0	Х	RFU					
	Х	Х	Х	Х	Х	Х	Х	0	RFU					
	Duto 1	n												
	Byte 2 b8	<u>2</u> b7	b6	b5	b4	b3	b2	b1	Mea	ning		Cha	ange	
	1	Х	Х	Х	х	х	Х	х		ntext PIN	l for IC	Ma		
										fication				
	Х	1	Х	Х	Х	Х	Х	Х	Enci	phered F	IN for	Ма	jor	
									onlii	ne verific	ation			
	х	Х	1	Х	Х	Х	Χ	Х	Sign	ature(pa	per)	Ma	jor	
	Х	Х	Х	1	х	Х	Χ	Х	Enci	phered F	IN for	Ma	jor	
										ne verific				
	Х	Χ	Х	Х	1	Х	Χ	Х	+	VM Req	uired	Ma	jor	
	Х	Х	Х	Х	Х	0	Х	Х	RFU					
	Х	Χ	Х	Х	Х	Х	0	Χ	RFU					
	Х	Χ	Χ	Χ	Х	Х	Χ	0	RFU					
	Byte 3	0												
	b8	b7	b6	b	5 E)4	b3	b2	b1	Meanir	ng	Cha	ange	
	1	Х	Х	Х	>		Х	Х	Х	SDA	0	Ma		
	Х	1	х	х	>		х	Х	Х	DDA		Ma		
	X	х	1	х	>		х	Х	Х	Card ca	pture			
	Х	х	х	0)		Х	Х	Х	RFU	•			
	Х	х	х	х	-		Х	Х	Χ	CDA		Ma	jor	
	Х	Х	Х	х	>		0	Х	Х	RFU				
	Х	х	Х	Х	>		Х	0	Х	RFU				
	Х	х	Х	х	>		Χ	Х	0	RFU				
9F35	Termi	nal Ty	/pe	•	,	•		<u>'</u>					<u> </u>	1
		ronme	•				Finan	cial	Me	erchant	Cardhol	der	Change	
							Instit	ution						
	Atte	nded											Major	
	Onli	ne onl	У				11		21					

	l l	ne with		e capal	oility	12		22			
		ne only				13		23			
		tende								Major	
		e only			. 1111	14		24			
		ne with		e capal	oility	15		25			
	Ufflir	ne only	'			16		26	36		
9F40	Additio	onal Te	rmina	l Capal	oilities						5
	Byte 1		T					T	Γ		
	b1	b2	b3	b4	b5	b6	b7	b8	Meaning	Change	
	1	Х	Х	Χ	Χ	Χ	Χ	Х	Cash	Major	
	Х	1	Х	Χ	Χ	Χ	Χ	Х	Goods	Major	
	Х	Х	1	Х	Х	Х	Х	Х	Services	Major	
	Х	Х	Х	1	Х	Х	Χ	Х	Cashback	Major	
	Х	Х	Х	Х	1	Х	Х	Х	Inquiry		
	Х	Х	Х	Х	Х	1	X	Х	Transfer		
	Х	X	X	X	X	X	1	X	Payment		
	Х	Х	Х	Х	Х	Х	Х	1	Administrative		
	Byte 2										
	b8	b7	b6	b5	b4	b3	b2	b1	Meaning	Change	
	1	Х	Х	Х	Х	Х	Х	Х	Cash Deposit		
	Х	0	Х	Х	Х	Х	Х	Х	RFU		
	Х	Х	0	Х	Х	Х	Х	Х	RFU		
	Х	Х	Х	0	Х	Х	Х	Х	RFU		
	Х	Х	Х	Х	0	Х	Х	Х	RFU		
	Х	Х	Х	Х	Х	0	Х	Х	RFU		
	Х	Х	Х	Х	Х	Х	0	Х	RFU		
	Х	Х	Х	Х	Х	Х	Х	0	RFU		
	Byte 3	b7	b6	b5	b4	b3	b2	b1	Meaning	Change	
									Meaning	Change	
	1	1	X	X	X	X	X	X	Numeric keys		
	Х		Х	Х	Х	Х	Х	Х	Alphabetic and special character	rc	
									keys	٠ - ا	
	х	х	1	Х	Х	Х	Х	х	Command keys		
	X	X	X	1	X	X	X	X	Function Keys		
	X	X	X	X	0	X	X	X	RFU		
	X	X	Х	X	х	0	X	X	RFU		
	X	X	X	X	X	Х	0	Х	RFU		
	Х	Х	Х	Х	х	Х	Х	0	RFU		
			•			•					
	Byte 4							1			
	b8	b7	b6	b5	b4	b3	b2	b1	Meaning	Change	
	1	Х	Х	Х	Х	Х	Х	Х	Print, attendant		
	Х	1	Х	Х	Х	Х	Х	Χ	Print, cardholder		
	Х	Х	1	Х	Х	Х	Х	Х	Display, attenda		
	Х	Х	Х	1	Х	Х	Х	Х	Display, cardholo	der	
	Х	Х	Х	Х	0	Х	Х	Х	RFU		
	Χ	Χ	Χ	Χ	Χ	0	Χ	Χ	RFU		

	Х	Х	Х	Х		Х	Х	1	Х	Code table 10	Major	
	Х	Χ	Χ	Х		Х	Х	Χ	1	Code table 9	Major	
	Byte !	5										
	b8	b7	b6	5 b	5	b4	b3	b2	b1	Meaning	Change	
	1	Х	Х	х		Х	Х	Х	х	Code table 8	Major	
	Х	1	Х	Х		Х	Х	Х	Х	Code table 7	Major	
	х	Х	1	х		Х	Χ	Х	х	Code table 6	Major	
	х	Х	Х	1		Х	Χ	Х	х	Code table 5	Major	
	х	Х	Х	х		1	Χ	Х	х	Code table 4	Major	
	Х	Х	Х	х		Х	1	Х	Х	Code table 3	Major	
	Х	Х	Х	х		Х	Х	1	Х	Code table 2	Major	
	Х	Χ	Х	Х		Х	Χ	Χ	1	Code table 1	Major	
DF11	Trans	actio	n Log	Supp	ort (D	efaul	t: Enal	ble) (N	/lajor)			1
	0 → [_	•	•							
	1 → E	<u>nabl</u> e	<u> </u>									
DF26	Revo	ation	List	Suppo	rt (De	efault	: Enab	le) (M	lajor)			1
	0 → [
	1 → E											<u> </u>
DF27	Excep			ıppor	t (Def	ault: I	Disabl	e) (Ma	ajor)			1
	0 → [
DEEE: -	1 → E				<u>.</u>				D.C. = -	0.50.05		
DFEE1E	Conta	ict Te	rmina	I Con	figura	ition (Defau	llt: FO	DC 3C F	0 C2 9E 94 00)		
	D 1	4										
	Byte		l. c	1. =	1- 1	1.5	1. 2	La	N 4 1		Character	
	b8	b7	b6	b5	b4	b3	b2	b1	Meani	•	Change	
	1	X	X	X	X	Х	X	X		id support		
	X	1	X	X	X	X	X	X	LCD st	• •		
	X	X	1	X	X	X	X	X		d support		
	X	X	X	1	х О	X	X	X	RFU	upport		
	X	X	X	X		0 0	X	X	RFU			
	X	X	X	X	X		0 0	X	RFU			
	X	X	X	X	X	X		X				
	Х	Χ	Χ	Х	Х	Х	Χ	0	RFU			
	Byte 2	2				1	1					
	Byte 2	2 b7	b6	b5	b4	b3	b2	b1	Meani	ng	Change	
			b6 x	b5 x	b4 x	b3 x	b2 x	b1 x	PSE su	ipport	Major	
	b8	b7	X X						PSE su Cardho	ipport older confirmation		
	b8	b7 x	Х	x x x	Х	х	Х	х	PSE su Cardho Prefer	ipport older confirmation red display order	Major	
	b8 1 x	b7 x 1	X X	X X	X X	X X	X X	x x	PSE su Cardho Prefer Multi la	ipport older confirmation red display order anguage	Major	
	b8 1 x	b7 x 1 x	x x 1	x x x	x x x	x x x	x x x	x x x	PSE su Cardho Prefer Multi la EMV la	older confirmation red display order anguage anguage selection	Major	
	b8 1 x x	b7 x 1 x	x x 1 x	x x x	X X X	x x x	X X X	x x x	PSE su Cardho Prefer Multi li EMV la metho	opport older confirmation red display order anguage anguage selection d	Major Major	
	b8 1 x x	b7 x 1 x	x x 1 x	x x x	X X X	x x x	x x x x	x x x	PSE su Cardho Prefer Multi la EMV la metho Defaul	older confirmation red display order anguage anguage selection	Major	
	b8 1 x x x	b7 x 1 x x	x x 1 x	x x x 1 x	x x x x	x x x x	x x x x	x x x x x	PSE su Cardho Prefer Multi Is EMV Is metho Defaul RFU	opport older confirmation red display order anguage anguage selection d	Major Major	
	b8 1 x x x x	b7 x 1 x x x	x x 1 x x	x x x 1 x x x x x x x x x x x x x x x x	x x x x 1	x x x x x	x x x x	x x x x	PSE su Cardho Prefer Multi la EMV la metho Defaul	opport older confirmation red display order anguage anguage selection d	Major Major	
	b8 1 x x x x x	b7 x 1 x x x x x	x x 1 x x x x x	x x x 1 x	x x x x 1	x x x x x	x x x x x x	x x x x x	PSE su Cardho Prefer Multi Is EMV Is metho Defaul RFU	opport older confirmation red display order anguage anguage selection d	Major Major	
	b8 1 x x x x	b7 x 1 x x x x x	x x 1 x x x x x	x x x 1 x	x x x x 1	x x x x x	x x x x x x	x x x x x	PSE su Cardho Prefer Multi li EMV la metho Defaul RFU RFU	ipport ipport ider confirmation red display order anguage anguage anguage selection d t DDOL	Major Major Major	
	b8 1 x x x x x x x x Byte:	b7 x 1 x x x x x	x x 1 x x x x x x x	x x x 1 x	x x x x 1 1 x x	x x x x x x	x x x x x x 0 x	x x x x x x	PSE su Cardho Prefer Multi Is EMV Is metho Defaul RFU	ipport ipport ider confirmation red display order anguage anguage anguage selection d t DDOL	Major Major	
	b8 1 x x x x x x x b8	b7 x 1 x x x x x b7	x x 1 1 x x x x x x x x x	x x x x 1 x x x x x x x x	x x x x 1 x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x 0 x x	x x x x x x x 0	PSE su Cardho Prefer Multi li EMV la metho Defaul RFU RFU	ipport ipport ider confirmation red display order anguage anguage anguage selection d t DDOL	Major Major Major Change Major	

Х		1	Х	Х	Х	Х	Х	Х	Manual action when CA PK loading fails	Major
Х		Х	1	Х	Х	Х	Х	х	CA PK verified with check sum	Major
Х		Х	Х	1	Х	Х	Х	Х	Bypass PIN Entry	Major
Х		Х	Х	Х	1	Х	Х	Х	Subsequent bypass PIN Entry	Major
Х		Х	Х	Х	Х	1	Х	Х	Get data for pin try counter	Major
Х		Х	Х	Х	Х	Х	0	Х	RFU	
Х		Х	Х	Х	Х	Х	Х	0	RFU	
										<u>'</u>
Ву	te 4	ŀ								
b	8	b7	b6	b5	b4	b3	b2	b1	Meaning	Change
1		Χ	Х	Х	Х	Х	Х	Х	Amount before CVM processing	Major
Χ		1	Х	Х	Х	Х	Х	Х	Floor limit checking	Major
Χ		Х	1	Х	Х	Х	Х	Х	Random transaction selection	Major
Χ		Χ	Х	1	Х	Х	Х	Х	Velocity checking	Major
Χ	T	Χ	Х	х	0	х	Х	х	RFU	Major
									(Transaction Log (DF11))	
X		Χ	х	х	х	0	Х	х	RFU	Major
									(Exception File (DF27))	
Χ		Χ	Х	Х	х	Х	0	х	RFU	
Χ		Χ	Х	Х	Х	Х	Χ	0	RFU	
Ву	te 5	5								
b	8	b7	b6	b5	b4	b3	b2	b1	Meaning	Change
1		Х	Х	Х	Х	Х	Х	Χ	Terminal action code support	Major
Х		1	х	х	х	х	Х	х	Terminal action code can be change	Major
Х		Х	1	Х	х	Х	Х	х	Terminal action code can be deleted	Major
Х		Х	х	1	х	х	х	х	or disable Default Action code processing	Major
			.,	.,	1	.,	.,	.,	before 1st GAC Default Action code processing	Major
Х		Х	Х	Х	1	Х	Х	Х	after 1st GAC	
Х		Χ	Х	Х	Х	1	Х	Х	TAC/IAC default process when unable to go online (Skipped)	Major
Х	7	Χ	Х	Х	Х	Х	1	х	TAC/IAC default process when	Major
									unable to go online (Normal)	-
Х		Χ	Х	Х	Х	Х	Χ	0	RFU	
_	_	_		· <u> </u>		· <u> </u>		· <u> </u>		_
Ву	te 6	5		1		1				
b	8	b7	b6	b5	b4	b3	b2	b1	Meaning	Change
1		Χ	Х	Х	х	Х	Х	х	Forced Online support	Major
Χ		1	Х	Х	Х	Х	Х	х	Forced acceptance support	Major
Χ		Χ	1	Х	Х	Х	Х	Х	Advices support	Major
Х		Χ	Х	1	Х	Х	Х	Х	Issuer referrals support	Major
Χ		Х	х	Х	1	Х	Х	х	Batch data capture	Major
Х		Χ	х	Х	х	1	Х	х	Online data capture	Major
Χ	_	Х	х	х	х	Х	1	х	Default TDOL	Major
Х	_	Х	х	х	х	х	х	0	RFU	
	te 7							•		
	8	b7	b6	b5	b4	b3	b2	b1	Meaning	Change
1		Х	Х	X	X	Х	X	х	amount and pin entered on	
								''	the same keypad	
Х	\dashv	1	Х	Х	Х	Х	Х	Х	ICC/Magstripe reader	
									· · · · · · · · · · · · · · · · · ·	

									combined	
Х	Х	(1	Х	Х	Х	Х	Х	Magstripe read first	
X	х	(Х	1	Х	х	х	х	Support account type	
									selection	
Х	Х	(Χ	Х	1	х	Х	х	On fly script processing	
Х	Х	(Χ	Х	Х	1	Х	Х	Internal date management	
Х	х		Х	Х	Х	х	1	х	Reversal Mode	
									(1)Unable go online	
									(2) ARC Error	
									0: (3) Online Approved but	
									reader not approved.	
									1: (3) Online Approved but	
									card response AAC.	
Х	Х	(Χ	Χ	Х	Х	Х	0	RFU	
Byte	≥8									
b8	b	7	b6	b5	b4	b3	b2	b1	Meaning	Change
Х	Х	(Х	Х	Х	Х	Х	Х	RFU	

7.10. Contact Set Application Data (60-03)

The **Contact Set Application Data** command creates a new AID configuration, up to a maximum of 16 sets.

Command Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Sub- Command	Data Length (MSB)	Data Length (LSB)	Data	CRC (LSB)	CRC (MSB)
ViVOtech2\0	60h	03h			Data Objects		

Data Objects: <AID_LenL><AID_LenH><5~16 bytes AID><TagCounterL><TagCounterH><TLV1><TLV2>...<TLVn>.

Where: <TagCounterL><TagCounterH>is the Number of <TLV>.

Response Frame

Byte 0-9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14 Byte 14+n-1	Byte 14+n	Byte 15+n
Header Tag & Protocol Version	Command	Status Code	Data Length (MSB)	Data Length (LSB)	Data	CRC (MSB)	CRC (LSB)
ViVOtech2\0	60h	See Status Code Table			See Response Frame Data Format		

Note:

- If there was a <TLV> format error, the response status code is 0x05.
- If AID List is full (MAX is 16), the response status code is 0x61.

Application Data List Example

Data	Tag	Value name	Length	Data
ID			(Byte)	
1	9F01	Acquirer identifier	6	56 49 53 41 30 30
2	5F57	Account type	1	00
3	5F2A	Transaction Currency	2	08 40
4	9F09	Terminal application version number	2	00 96
5	5F36	Transaction currency exponent	1	02
6	9F1B	Terminal floor limit	4	00 00 3A 98
7	DF25	Default DDOL	Var	9F 37 04
8	DF28	Default TDOL	Var	9F 08 02
9	DFEE15	ASI	1	01
10	DF13	TAC-Default	5	00 00 00 00 00
11	DF14	TAC-Denial	5	00 00 00 00 00
12	DF15	TAC-Online	5	00 00 00 00 00
13	DF18	Target percentage for random transaction	1	00
		selection		
14	DF17	Threshold value for biased random selection	4	00 00 27 10
15	DF19	Maximum target percentage for random	1	00
		transaction selection		

8. Basic Card Reading Data Flow

The following examples describe the basic steps for setting a reader's terminal settings and activating a transaction.

8.1. Example: Reading a Card via Firmware Commands

Perform the following steps and commands to read a card with the VP3350 via NEO 2 protocol firmware commands.

- 1. Set the device's terminal settings:
 - a. Run **Set Kernel Configuration (60-16)** to set the kernel configuration number, which acts as a filter to validate that the tags in the next step have the correct major parameters.
 - b. Run **Set Terminal Configuration (60-06)** to set the TLV tags, which must have the correct major parameters set in step 1a.
- 2. Run **Contact Set Application Data (60-03)** to set the device's AID file. Note that, prior to device certification, devices require dummy AIDs to function.
- 3. Run Activate Transaction (02-40) and read the card.

8.2. Example: Reading a Card via Universal SDK Methods

Perform the following steps and commands to read a card with the VP3350 via USDK methods.

- 1. Set the device's terminal settings:
 - a. Run Set Kernel Configuration:

```
public RETURN CODE
emv setTerminalMajorConfiguration(int configuration)
```

b. Run **Set Terminal Configuration**:

```
public RETURN_CODE emv_setTerminalData(byte[]
tlv, string ident = "")
```

2. Run **Set Application Data**:

```
public RETURN_CODE emv_setApplicationData(byte[] name, byte[]
tlv, string ident = "")
```

3. Run **Activate Transaction**:

```
public RETURN_CODE device_startTransaction(double amount,
double amtOther, int exponent, int type, int timeout, byte[]
tags, bool isFastEMV = false, string ident = "")
```

4. Read the card.

8.3. Example: Reading a Card via the USDK Demo App

- 1. Download and install the latest <u>USDK Demo app</u> from the ID TECH Knowledge Base (if you cannot access the link, please <u>contact support</u>).
- 2. Connect the VP3350 to your PC via USB or serial port.
- 3. Open the USDK Demo app from the Windows Start menu.
- 4. Select **EMV** > **Terminal Config** > **Set Kernel Config**, then input the Config Number (example 2).
- Select EMV > Terminal Config > Save Terminal Data > Pick Tag List (example 2C) >
 Execute.
- 6. Select EMV > AID > Load Default AID.
- 7. Select **EMV** > **Activate Transaction**.

9. Application Development Considerations

When developing applications for the VP3350, make sure to consult the *ID TECH Universal SDK Guide* for your respective platform for best practices to follow. Download the *Universal SDK Guide* from the VP3350 product page as part of the ZIP file for your development platform.

ID TECH strongly recommends that integrators include a way for users to update their passwords.

9.1. Performing Key Injection on a VP3350 via Tablet

The VP3350 accepts key injection in two manners when integrated into a tablet:

- via RKI with the tablet running an application that supports ID TECH RKI (for example, an ID TECH application or ISV application)
- via the USB-C female port

Note: When performing key injection via the USB-C female port, the tablet must be turned off. Using a Futurex machine requires the appropriate IDT-Futurex conversion box (ID TECH P/N: ID-80000001-011).

10. VP3350 Mounting and EMV Contactless Logo Requirements

Note that if the VP3350 is mounted behind any kind of casing or cover, that assembly MUST follow EMV requirements regarding contactless logo size and position. See EMVco Contactless Symbol Reproduction Requirements for details.

10.1. Contactless Mounting

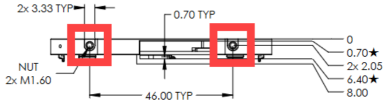
Note that the antenna's RF field antenna is sensitive to the proximity of metal. There are three options for mounting the VP3350 in a metal surface:

- Mount with the RF emitting surface of the antenna at least 1cm forward of any metal.
- Mount with the RF emitting surface of the antenna at least 1cm behind any metal. This will reduce the effective range of the antenna.
- Mount flush with the metal but allow a minimum of 1cm distance from the metal.

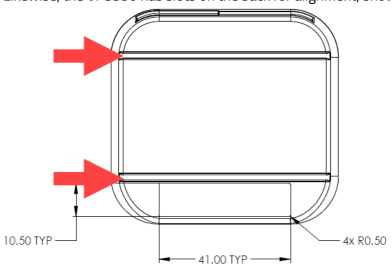
10.2. VP3350 Power Requirements and Mounting

When mounting the VP3350 to a surface or with another device (such as a tablet), use the following guidelines:

- For the Bluetooth and Lightning versions of the VP3350, make sure to keep the power button accessible.
- The USB-C male and USB-C female versions of the VP3350 do not require an exposed power button as those models do not have internal batteries.
- If desired, use the holes highlighted below for alignment tabs:



• Likewise, the VP3350 has slots on the back for alignment, shown below:



11. Periodic Inspection Instructions

The VP3350 is an attended device; contact an ID TECH representative with any questions for the device's daily use.

Users are also required to complete the following checks daily:

- Check the device overlay to make sure it is intact.
- Power on the device to check the beeper and the display message:
 - o Make sure there is no beeping that indicates the tamper was triggered.
 - o Read the firmware version to make sure the version number is correct.
- Check the device appearance to make sure there are no holes on the device or any suspicious objects around the ICC card slot.

12. Decommissioning PCI-Certified Devices

All PCI-certified devices require proper decommissioning prior to device disposal in order to ensure the protection of all sensitive financial card data. For instructions on decommissioning your device, see <u>Decommissioning of PCI-Certified Devices</u> on the ID TECH Knowledge Base.

13. Troubleshooting

The VP3350 is designed to be reliable and easy to troubleshoot. The components that may require troubleshooting include the power module (if applicable), the reader, and the serial cable.

Symptom	Probable Cause	Remedy
General Issues		
4 RED LEDs blink and the device beeps	Unit has been tampered	Contact IDTECH Support
4 Yellow and RED LEDs blink and the device beeps	Unit was not activated	Contact IDTECH Support
4 Yellow LEDs are on	LCL-KEK is not loaded or was erased	Contact IDTECH Support
4 Green LEDs are on	DEK is not loaded or was erased	Contact IDTECH Support
No communication and all LEDs off	Power offBattery out of chargeHost device not connected	Charge the battery Press the device Reset button Make sure to enter the correct paring password
Bluetooth paring failed	Host device running Android 6.x or earlier Mobile does not work in BLE security mode	 Make sure the host device is running Android 6.x or later Make sure the host device connects to the VP3350 in BLE Mode 1 and Level 4
Reader does not appear to be powered on after pressing the power button (no LEDs are lit)	Reader not powered on Battery out of charge	 Connect the device to PC via a USB cable The device could be set to automatically power on and enter charging mode Replace the device with another unit known to work to verify that the installed USB cable wiring works correctly
Some cards or fobs read, but not all	Possible bad card or fob.Unsupported card used.Wrong firmware	Check to see if the card or fob is damaged Verify that the correct firmware is loaded on reader; contact your ID TECH representative
LEDs do not light and the beeper is not audible when presenting a card or fob	Card, fob, or phone not properly presented RF interference Unsupported card used Wrong firmware	 Present card, fob, or phone closer to the antenna and ensure it is parallel to the face of the reader Verify that the card, fob, or phone is valid and current Verify that metal is not interfering with the antenna Test with ViVOcard Contactless Test Card part number 241-0015-03, Rev A Try a different card, fob, or phone Check to see if the card, fob, or phone is damaged Verify that correct firmware is loaded on reader; contact your ID TECH representative Power cable plug is fully inserted Make sure device is not set to Passthrough mode Replace the unit
Communication Issues		
No data received or data is garbled	Faulty or incorrect cable connections.	Check that the cable connection is secure and in the correct port on the device

Symptom	Probable Cause	Remedy
Fail to start transaction,	Device in Passthrough	Need to exit Passthrough mode
0x0B returned	mode or transaction mode	Need to cancel transaction
Fail to start transaction,	No terminal data or	Need to load terminal data or application data for
0x60 returned	application data	Contact EMV transactions
Fail to start transaction,	Missing Key	Please re-start VP3350 and monitor the LEDs to
0x04 returned		confirm whether to Load LCL key or Data Key
Firmware loading software	Device is not fully	Check the cable connection
indicates "Open device	connected to PC	Check the device
failed"		
Firmware loading software	Device is not fully	Check the cable connections
indicates "Load firmware	connected to PC	
failed"		
Firmware loading software	Bootloader firmware in	Contact your ID TECH representative to reload
indicates "Send Command	device was destroyed	manufacture's firmware
failed"		

If you are unable to resolve the problem, please contact support@idtechproducts.com (sending an e-mail to this address will automatically open a support ticket).

13.1. Tamper Detection Codes

If a tamper event occurs, the VP3350 stores a tamper code in its security log. Check the security log with the **Get DRS Info (C7-3A)** command; see the *NEO 2 Interface Developer's Guide* for details.

Tamper Event Type			
EVENT_TYPE_TAMPER_ACTIVE	0		
EVENT_TYPE_TAMPER_DEACTIVE	1		
EVENT_TYPE_TAMPER_GENERIC	2		
EVENT_TYPE_TAMPER_ACK	3		
EVENT_TYPE_TAMPER_TIMEOVRF	4		
EVENT_TYPE_TAMPER_MONOTONICOVRF	5		
EVENT_TYPE_TAMPER_VOLT	6		
EVENT_TYPE_TAMPER_CLK	7		
EVENT_TYPE_TAMPER_TEMP	8		
EVENT_TYPE_TAMPER_FLASH	9		
EVENT_TYPE_TAMPER_TST	10		
EVENT_TYPE_TAMPER_PIN	11		
EVENT_TYPE_TAMPER_BAT	12		
EVENT_TYPE_TAMPER_ALL	255		

14. For More Information

- To learn more about VP3350 and other ID TECH products, visit the <u>ID TECH Knowledge</u> Base.
- To learn more about EMV app development with the Universal SDK, see <u>EMV</u> <u>Transactions with Universal SDK</u>.
- Visit us online at http://idtechproducts.com.
- Find more Tech Support resources at the <u>ID TECH Tech Support home page</u>.