

# Ingenico USB Driver Installer

## 3.14

### Release Note

**ICO-OPE-04328-V5**  
**Restricted**

**Ingenico**  
26/09/2018

[www.ingenico.com](http://www.ingenico.com)

28/32, boulevard de Grenelle, 75015 Paris - France / (T) +33 (0)1 58 01 80 00 / (F) +33 (0)1 58 01 91 35

Ingenico – S.A. au capital de 53 086 309 € / 317 218 758 RCS PARIS

# Contents

<b>1 Main Characteristics</b> .....	<b>3</b>
1_1 Supported Operating System .....	3
1_2 Installer/Driver relationship .....	3
<b>2 Installer Evolutions</b> .....	<b>4</b>
2_1 Driver Delivery 3.14 .....	4
2_2 Version 3.10 .....	4
2_3 Update and fix 3.11 .....	4
2_4 Update and fix 3.12 .....	4
2_5 Update and fix 3.13 .....	5
2_6 Update and fix 3.14 .....	5
<b>3 Driver Evolutions</b> .....	<b>6</b>
3_1 Version 2.0.0.8 .....	6

# 1 Main Characteristics

## 1\_1 Supported Operating System

- Windows Vista
- Windows 7
- Windows 2008 Server
- Windows 2008 Server R2
- Windows 8 and 8.1
- Windows 2012 Server
- Windows 2016 Server
- Windows 10

Any other operating systems are not supported due to license or technical limitations.

## 1\_2 Installer/Driver relationship

Installer Version	Driver Version
<b>3.10</b>	2.0.0.2 (certified)
<b>3.11</b>	2.0.0.2 (certified)
<b>3.12</b>	2.0.0.7 (certified)
<b>3.13</b>	2.0.0.8 (certified)
<b>3.14</b>	2.0.0.8 (certified)

## 2 Installer Evolutions

### 2\_1 Driver Delivery 3.14

Same binaries driver than the version 3.13 (IngenicoEnum, IngenicoVBus,IngenicoVCom).  
New Microsoft Windows Hardware digitals signatures for IngenicoVBus and IngenicoVCom.

### 2\_2 Version 3.10

External ID	Internal ID	Description
SUPTTEL-10120	TPROTOC-2600	Terminal connection OK after Windows hibernate mode
SUPTTEL-11250	TPROTOC-4281	Windows 10 Support

### 2\_3 Update and fix 3.11

External ID	Internal ID	Description
FAS-237	TPROTOC-6158	after re-install, tetra terminal not recognized
	TPROTOC-6079	Update installer with new Vids/Pids on USB Philog Driver

### 2\_4 Update and fix 3.12

External ID	Internal ID	Description
FAS-340	TPROTOC-6490	[Ingenico USB Driver] USB Driver 3.11 silent uninstall always returns 0
	TPROTOC-6686	[Ingenico USB Driver] Add new VID/PID in version 3.12.
	TPROTOC-6689	USB Driver 3.10: causes POS to crash Blue Screen
	TPROTOC-6717	Unable to receive data after Unplug and plug again usb cable while Com port is opened

## 2\_5 Update and fix 3.13

External ID	Internal ID	Description
	TPROTOC-7125	[USB Driver] Change the version number of the .inf files according to the .sys files.
	TPROTOC-7134	VBUS version discrepancies between *.inf and *.sys files
SUPTER-4250	TPROTOC-7244	[Philog Drv] COM port is stuck

## 2\_6 Update and fix 3.14

External ID	Internal ID	Description
SUPTER-4250 SUPTER-4609	TPROTOC-7454	USB drivers v3.13 error 39 : CM_PROB_DRIVER_FAILED_LOAD
	TPROTOC-7462	[USB Driver] Modify version number of VBUS inf file.

## 3 Driver Evolutions

Hereafter are briefly described Ingenico USB driver's evolutions.

### 3\_1 Version 2.0.0.8

USB ID supported: in **red**, the new Vids/Pids supported since the version 3.13 of the driver

- VID\_079B&PID\_0028: "Ingenico Telium"
- VID\_079B&PID\_0029: "Ingenico PPR30"
- VID\_079B&PID\_006D: "Ingenico P30"
- VID\_079B&PID\_006E: "Ingenico Telium Pass"
- VID\_079B&PID\_0081: "Ingenico CAD30VR"
- VID\_079B&PID\_0088: "Ingenico ELC930"
- VID\_079B&PID\_008B: "Ingenico CAD30UPP"
- VID\_079B&PID\_008D: "Ingenico PP30s"
- VID\_079B&PID\_0090: "Ingenico CAD30VT"
- VID\_079B&PID\_009C: "Ingenico CAD30USR"
  
- VID\_0B00&PID\_0050: "Ingenico iUN-UCI"
- VID\_0B00&PID\_0051: "Ingenico iPP2xx"
- VID\_0B00&PID\_0052: "Ingenico Move5000"
- VID\_0B00&PID\_0053: "Ingenico Move3xxx"
- VID\_0B00&PID\_0054: "Ingenico Desk3xxx"
- VID\_0B00&PID\_0055: "Ingenico Move2xxx"
- VID\_0B00&PID\_0056: "Ingenico Lane7xxx"
- VID\_0B00&PID\_0057: "Ingenico iST1xx/iUC1xx/iUI120/iUP2xx"
- VID\_0B00&PID\_0058: "Ingenico iPP3xx"
- VID\_0B00&PID\_0060: "Ingenico iPP3xx/iPP4xx"
- VID\_0B00&PID\_0061: "Ingenico iSC350/iSC4xx"
- VID\_0B00&PID\_0062: "Ingenico iSC2xx"
- VID\_0B00&PID\_0063: "Ingenico iSC4xx"
- VID\_0B00&PID\_0064: "Ingenico iWL2xx/iWL3xx/iWB2xx"
- VID\_0B00&PID\_0066: "Ingenico iCT2xx"
- VID\_0B00&PID\_0067: "Ingenico E532"
- VID\_0B00&PID\_0069: "Ingenico iPH"
- VID\_0B00&PID\_006A: "Ingenico iRS1"
- VID\_0B00&PID\_006B: "Ingenico iRS2"
- VID\_0B00&PID\_006C: "Ingenico iRS3"
- VID\_0B00&PID\_006F: "Ingenico iUR250"
- VID\_0B00&PID\_007C: "Ingenico iUR255"
- VID\_0B00&PID\_007D: "Ingenico iUC150B"
- VID\_0B00&PID\_0080: "Ingenico Desk5000"
- VID\_0B00&PID\_0081: "Ingenico Lane5000"
- VID\_0B00&PID\_0082: "Ingenico Lane8xxx"
- VID\_0B00&PID\_0083: "Ingenico Link2xxx"
- VID\_0B00&PID\_0084: "Ingenico Lane3xxx"
- VID\_0B00&PID\_0085: "Ingenico Move5000 F"
- VID\_0B00&PID\_0086: "Ingenico Axiom-D7"
- VID\_0B00&PID\_0087: "Ingenico Desk1500"

- VID\_0B00&PID\_0088: "Ingenico Open 1200/1500"
- VID\_0B00&PID\_0089: "Ingenico Axiom-M7A"
- VID\_0B00&PID\_0095: "Ingenico Desk1200"

This Document is Copyright © 2018 by INGENICO Group. INGENICO 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 INGENICO. Moreover, nobody is authorized to place this document at the disposal of any third party without the prior written permission of INGENICO. 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 INGENICO for the confidentiality of that information.

Care has been taken to ensure that the content of this document is as accurate as possible. INGENICO 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 INGENICO and the user.

**WARNING: Integrity of TELIUM Manager and TELIUM System must be respected.** You shall respect the integrity of SDK components and **never mix components from different SDKs**, except following INGENICO requirements.

INGENICO is not responsible for any use of this software, which would be non-consistent with the present document.

The *Bluetooth*<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by INGENICO is under license.