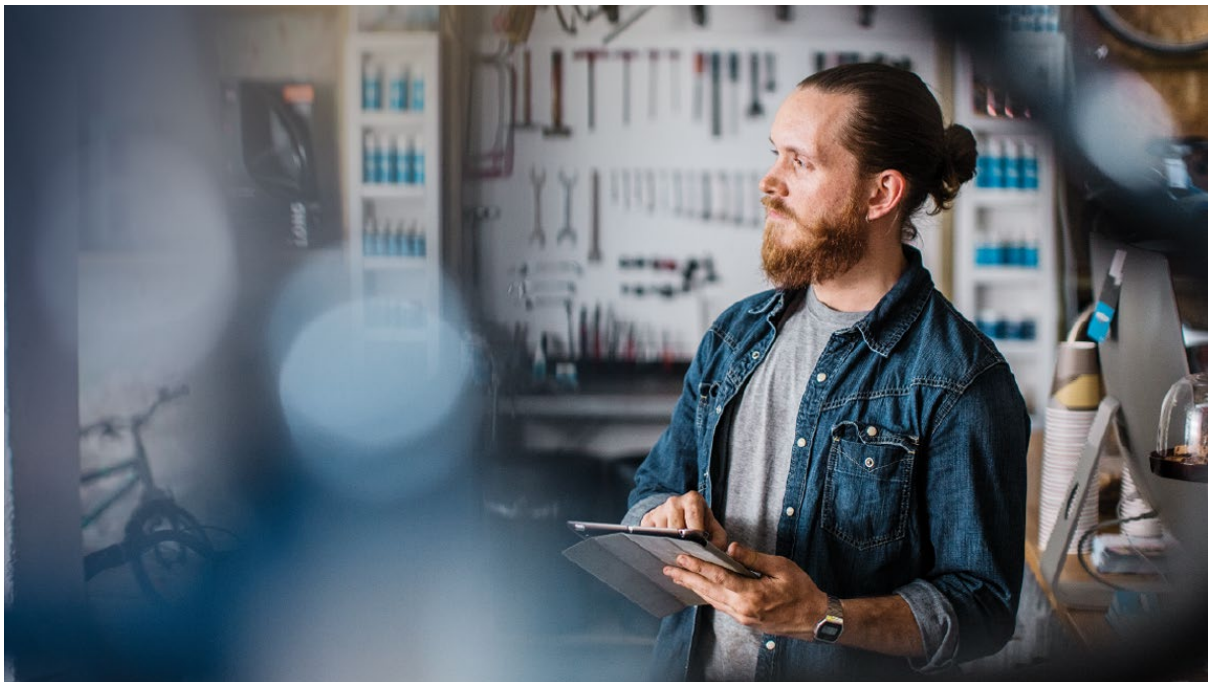


# Release Notes

## Viking Payment Terminals



Patch Version 07.0.1 | Jun 2020

Release Version 07.0.0 | 2019

SMURR Originated	AKANG Checked	MADSA Approved	Issued for Use Remarks
---------------------	------------------	-------------------	---------------------------

# Table of Contents

Section	Page
<b>1. INTRODUCTION .....</b>	<b>3</b>
<b>2. NEW FEATURES .....</b>	<b>4</b>
2.1 New Functionality .....	4
2.1.1 Desk/3500 .....	4
2.1.2 Move/3500 .....	4
2.1.3 Lane/3000 .....	5
2.2 Terminal Languages .....	5
<b>3. FIXED BUGS .....</b>	<b>6</b>
<b>4. KNOWN ISSUES .....</b>	<b>6</b>
<b>5. INTEGRATION .....</b>	<b>6</b>
5.1 Connection Methods .....	6

## 1. INTRODUCTION

The purpose of this release is the introduction of new payment terminal hardware and improved Viking software download times. It covers the following range of Tetra terminals from Ingenico:

- › Desk/3500
- › Move/3500 (Wi-Fi/Bluetooth model)
- › Lane/3000

The software release version is 07.0.1 and the test version is 70.30.

For information on the availability of this release, please contact your local Pre-Sales and After-Sales service teams or Account Manager. For further information on the terminal range, please consult the user guides/quick guides on the Nets website.

The information contained in this document is confidential and only aimed at the intended recipient. The information shall not be used, published or redistributed without the prior, written consent of Nets A/S.

## 2. NEW FEATURES

In this software patch, a fix has been added to reduce software download times. It also allows downloading to resume should any interruptions occur e.g. as a result of network issues or intervention by the merchant.

### 2.1 New Functionality

The following sub-sections detail the new payment terminals covered by this release. Note that the contactless readers are now located at the top of the terminal casing instead of on-screen.

#### 2.1.1 Desk/3500

Desk/3500 is the Nets premium countertop terminal and the successor to iCT250E. It offers ECR integration via *MagicBox*, USB or RS232. Desk/3500 meets the latest PCI 5 security requirements.



#### 2.1.2 Move/3500

Move/3500 is the Nets premium mobile terminal and successor to both iWL250G/3G and iWL250B.



Move/3500 will provide all-in-one communication options, though this patch only includes the Wi-Fi/Bluetooth capability. GPRS capability will be made available in the next patch. The model has been configured for popular tourist cards such as Discover, Diners Club, JCB and Union Pay. For functionality, it will be possible to control this terminal remotely using the Nets Paypoint application. Move/3500 is not fitted with a PIN shield, therefore it must be handheld and used in a portable environment only. Move/3500 must not be fixed or used as a countertop.

### 2.1.3 Lane/3000

Lane/3000 is a countertop terminal that is the direct successor to the iPP350 integrated terminal. The new model is integrated with an ECR using either a USB or RS232 cable.



## 2.2 Terminal Languages

The software for the payment terminals is available in the following languages.

Merchant & Cardholder	Cardholder Only
Norwegian, Swedish, Danish, Finnish, English, German, Hungarian, Estonian, Polish and Dutch	Spanish

### 3. FIXED BUGS

None.

### 4. KNOWN ISSUES

None.

### 5. INTEGRATION

#### 5.1 *Connection Methods*

For this range of Ingenico terminals, the same communication methods are supported as in previous models, but Wi-Fi is available for certain models.

NB: For RS232 integration, a minimum baud rate of 57600 is required. Bluetooth connectivity might be limited by third party hardware; Nets cannot confirm support for all phones and tablets.

Baxi.ActiveX is not supported on this range of terminals.

If using host communication via an ECR, the *use2buffer* option on Baxi must be enabled. In forthcoming versions of Baxi, this setting will be made obsolete, but current versions will require that this option is enabled.