<u>7403-K112</u>

# Wireless USB Extension Cable

Kit Instructions



Issue C

# **Revision Record**

Issue	Date	Remarks
А	Mar 2009	First issue
В	Mar 2010	New Wireless device
С	June 2011	Added 7610/7611 Support

### Introduction

This kit provides a USB Extension Cable and Velcro strips that are used to integrate a Wireless USB Client in the RealPOS 70xrt (7403), RealPOS 25 (7610), and RealPOS 50 (7611) terminals.



There are two versions of the Wireless USB Client:

- 2330-K370 (U.S. Only)
- 2330-K371 (International)

The Wireless USB Client kit contains the following:

- USB Client
- USB Client Stand with Cable 1.5 m Cable (not used in an integrated configuration)
- CD-ROM containing software driver and documentation

ORiNOCO <sup>®</sup> 802.11a/b/g/n USB Adapter with Cap	Proving
USB Cradle	
CD containing software, drivers and documentation	
Printed Quick Install Guide	And a stand date We want was well CUCIC INSTITUTION CUCIC INSTITUTI

#### **Installation Procedures (7403)**

The wireless device connects to a dedicated USB port in the 7403 display head.

- 1. Loosen the captive screws (2) that secure the Top Access Cover.
- 2. Remove the cover from the Rear Cabinet.



- 3. Install the Hook and Loop Fasteners (Velcro).
  - a. Adhere the Hook Fastener to the back side of the Wireless Client.



- b. Adhere the Loop Fastener to the Rear Cabinet.
- c. Adhere the FCC Label to the Rear Cabinet.



4. Connect the Wireless USB Extension Cable to the Wireless Client.

**Note:** The USB Client Stand w/1.5 m Cable is not used and can be discarded.



- 5. Fasten the Wireless Client to the Rear Cabinet using the Velcro strips.
- 6. Connect the Wireless USB Extension Cable to the 7403 USB port.



7. Replace the Top Access Cover.

## Installation Procedures (7610/7611)

The wireless device connects to a dedicated USB port on the terminal.

1. Open the Terminal Cable Cover. Press the Cable Cover Tabs (2) and pivot the cover open.



- Velcro Loop Fastener
- 2. Adhere the Velcro Loop Fastener to the Terminal Cable Cover as shown.

- 3. Adhere the FCC Label on the Terminal Back Cover as shown.
  - Ð 0 Θ Ø 0  $\odot$ D HAA AAAAAAAAAAAAAAAAAAAAAAAAAA 0 0 0 HHH HHH 0 THH T 中醫制造 E 0  $\odot$ 6 0 Certificate of Authenticity Label (Large) FCC Label Certification Label Certificate of Authenticity Label (Small) 29238

4. Adhere the Velcro Hook Fastener to the back side of the Wireless Client.



5. Connect the Wireless USB Extension Cable to the Wireless Client.

Note: The USB Client Stand w/1.5 m Cable is not used and can be discarded.



6. Fasten the Wireless Client to the Terminal Cable Cover using the Velcro strips.



- USE Ports
- 7. Connect the Wireless USB Extension Cable to the terminal USB port.

8. Close the Terminal Cable Cover.

#### Installing the Software

See the *Quick Start User's Guide* on the CD-ROM to complete the Wireless Client installation.

#### Error Message

Some NCR Gold Images have a service disabled that is required to run the Wireless Client. If you get the following message when trying to configure the network connection you need to start the Wireless Zero Configuration service.



To enable the service:

1. Select Start Control Panel Administrative Tools Services.

2. Scroll down and double-click on *Wireless Zero Configuration* to open up the Properties window.

🎭 Services											
File Action View Help											
🆏 Services (Local)	Services (Local)										
	Windows Zone Configuration	Name A	Description	Status	Startun Tyne	Log On As					
	wireless zero configuration	Windows Firewall/Internet Con	Provides n	Started	Automatic	Local System					
	Start the service	Windows Image Acquisition (W	Provides im		Manual	Local System					
		🍓 Windows Installer	Adds, modi		Manual	Local System					
	Description:	Windows Management Instrum	Provides a	Started	Automatic	Local System					
	Provides automatic configuration for the	Windows Management Instrum	Monitors all		Manual	Local System					
	ouz. 11 adapters	Windows Media Player Networ	Shares Win		Manual	Network S					
		Windows Presentation Founda	Optimizes		Manual	Local Service					
		Windows Time	Maintains d	Started	Automatic	Local System					
		Wireless Zero Configuration	Provides a		Manual	Local System					
		WMI Performance Adapter	Provides p		Disabled	Local System					
		Workstation	Creates an	Started	Automatic	Local System					
		🏶 World Wide Web Publishing	Provides W	Started	Automatic	Local System	-				
	Extended Standard										

3. Set the *Start-up Type* option to start the service **Automatically**.

Wireless Zero (	Configuration Properties (Local Co <mark>?  </mark> ×					
General Log On Recovery Dependencies						
Service name:	wzcsvc					
Display name:	Wireless Zero Configuration					
Description:	Provides automatic configuration for the 802.11 adapters					
Path to executable: C:\WINDOWS\System32\svchost.exe -k netsvcs						
Startup type:	Automatic					
Service status:	Manual <sup>1%</sup> Disabled Started					
Start	Stop Pause Resume					
You can specify the start parameters that apply when you start the service from here.						
Start parameters:						
	OK Cancel Apply					