



Customer Invoice Display

POS Line Display

Software Development
RIMSS Business Systems Technology

Company Confidential
Copyright ©1983-2020 RIMSS Business Systems Technology

This Document contains information proprietary to RIMSS Business Systems Technology. Use or disclosure without written permission is expressly forbidden.

Customer Invoice Display

To configure the Customer Invoice Display, you must first identify which screen you wish the popup form to display on. To get a list of user friendly names for your screens, in WinNetStar go to Help..About. In this popup form, you will see a list of Screens at the bottom similar to the following:

About RIMSS.WinNetStar

Company Name: RIMSS Product Name: RIMSS.WinNetStar Version: Version 8.0.0.982

Publish Location: http://v3sandbox/WNS/RIMSS.WinNetStar.application

Installed Components:

File Name	File Version
> C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\atapi.dll	1.5.0.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\AxInterop.SIGPLUSLib.dll	2.24.0.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\cpipeinet.dll	2.1.0.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\Csla.dll	3.8.4.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.BonusSkins.v18.1.dll	18.1.11.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.Charts.v18.1.Core.dll	18.1.11.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.CodeParser.v18.1.dll	18.1.11.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.Dashboard.v18.1.Core.dll	18.1.11.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.Dashboard.v18.1.Win.dll	18.1.11.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.Data.v18.1.dll	18.1.11.0
C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug\DevExpress.DataAccess.v18.1.dll	18.1.11.0

Environment Variables:

Variable	Value
> Startup Path	C:\00Work\WinNetStar\RIMSS.WinNetStar.root\RIMSS.V3_1\RIMSS.V3\bin\Debug
Common Application Data Path	C:\ProgramData\RIMSS\RIMSS.WinNetStar
Local Application Data Path	C:\Users\jgonzalez\AppData\Local\RIMSS\RIMSS.WinNetStar
User	SuperUser
Server	zeus
Database	WinNetStarApp
Role	Administrator
Local PC	JERRYG-LAPTOP
Operating System	Microsoft Windows NT 6.2.9200.0
Windows Login	RIMSS\jgonzalez
Mode	ClientDesktop

Screens:

Device Name	Is Primary	Bits Per Pixel	Screen Width	Screen Height
> DISPLAY1	<input checked="" type="checkbox"/>	32	1600	900
DISPLAY2	<input type="checkbox"/>	32	1600	900

Test OK

In this example, the user wishes to display the Customer Invoice Display on the secondary, non primary screen named “DISPLAY2”. User should then exit WinNetStar and then start WinNetStar again. This time, before logging in, the user should press the Configuration button. The Configuration form is displayed and the user should go to the tab named “POS Devices. The following screen will be displayed:

Configuration Form

Servers

POS Devices

Manufacturer Interfaces

POS Devices

Device Name	Device Value
▶ PosPrinter	PosPrinter
CashDrawer	CashDrawer
LineDisplay	LCPD
IngenicoiSC250Installed	false
CardSwipeNetworkEnabled	false
CardSwipeNetworkAddress	0.0.0.0
CardSwipeNetworkPort	14000
CardSwipeDeviceType	rba
SignatureCaptureDeviceInstalled	false

The user should then modify the “Device Value” for the “LineDisplay” Device Name to the desired screen name. In this example, the user would change the LCPD value to DISPLAY2.

The screenshot shows a 'Configuration Form' window with three tabs: 'Servers', 'POS Devices', and 'Manufacturer Interfaces'. The 'POS Devices' tab is active. Below the tab header, there is a large empty rectangular area. At the bottom of the form, there is a table with two columns: 'Device Name' and 'Device Value'.

Device Name	Device Value
PosPrinter	PosPrinter
CashDrawer	CashDrawer
LineDisplay	DISPLAY2
IngenicoiSC250Installed	false
CardSwipeNetworkEnabled	false
CardSwipeNetworkAddress	0.0.0.0
CardSwipeNetworkPort	14000
CardSwipeDeviceType	rba
SignatureCaptureDeviceInstalled	false

User will then close this form and proceed to login to WinNetStar.

When the user opens any of the following forms: Estimate, Sales Order, Invoice, WG Estimate, WG Sales Order, and WG Invoice, the Customer Invoice Display will popup on the configured screen.

As the user enters invoice line items, they will be simultaneously displayed on the Customer Invoice Display.