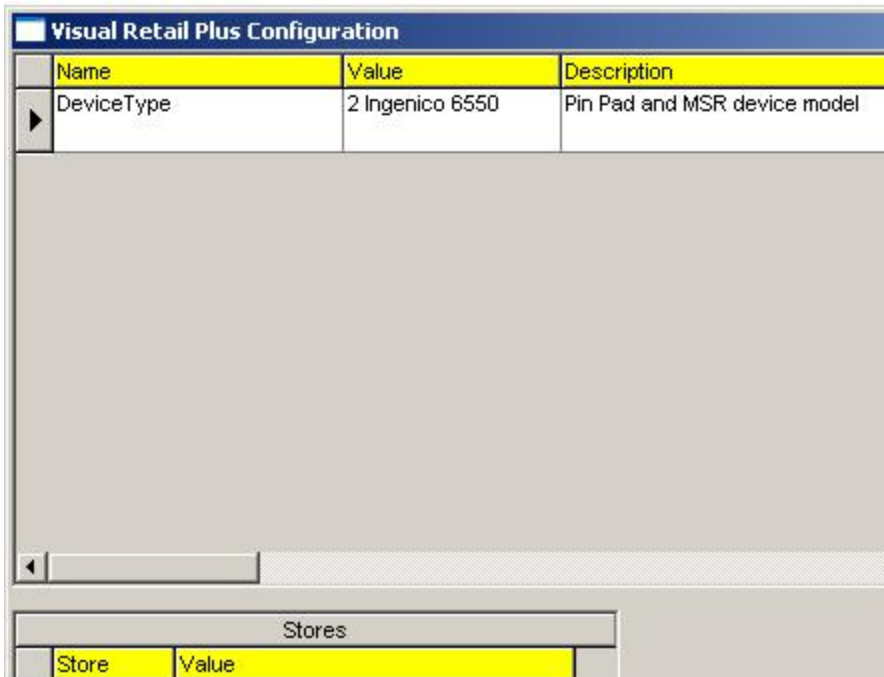


How to install and configure Ingenico

For 6550 model:

On every computer install from VRP website the file
http://Posplus.com/downloads/Ingenico_6xxx_Setup.exe

In setup (LSD) select



Go to the Windows control Panel select the OPOS Ingenico 6xxx Configuration



Setup as follow

Ingenico 6XXX OPOS Configuration

Device Connection

Device Connection Type:

Comm Port:

Baud Rate:

Byte Size:

Parity:

Stop Bits:

Signature Format

Service Object DLL Info

Version:

Description:

Special Features of Ingenico 6XXX

Device Model

6510 6550 6770

Line Display Mode

10x30 10x30(bold) 20x40

Enable Backlight to Power Off During Inactivity

Inactivity Interval (minutes)

Allow Bitmap Background on Signature Form

Enable Debugging File Support:

Debug File

Download New Application:

Application Filename

Parameter Filename

Use CPEM Reader First M/S Slot

OK Cancel

Ingenico 2100 Setup

On every computer install from VRP website the file
http://Posplus.com/downloads/Ingenico_2100_Setup.exe

In setup (LSD) select



Go to the Windows control Panel select the eN-Crypt 2100 Configuration



Setup as follow:

eN-Crypt 2100 OPOS Configuration

Device Connection

Device Connection Type:

Comm Port:

Baud Rate:

Byte Size:

Parity:

Stop Bits:

Service Object DLL Info

Version:

Description:

Special Features of the eN-Crypt 2100

Enable Debugging File Support

File:

Download New Application

Application Filename:

Parameter Filename:

Key return codes

	Decimal	Hex		Decimal	Hex
F1/YES	<input type="text" value="35"/>	<input type="text" value="0x23"/>	0	<input type="text" value="48"/>	<input type="text" value="0x30"/>
F2/NO	<input type="text" value="42"/>	<input type="text" value="0x2a"/>	1	<input type="text" value="49"/>	<input type="text" value="0x31"/>
F3	<input type="text" value="36"/>	<input type="text" value="0x24"/>	2	<input type="text" value="50"/>	<input type="text" value="0x32"/>
ENTER	<input type="text" value="13"/>	<input type="text" value="0x0d"/>	3	<input type="text" value="51"/>	<input type="text" value="0x33"/>
CANCEL	<input type="text" value="10"/>	<input type="text" value="0x0a"/>			

OK Cancel