Cloud9 Quick Start Guide

Revision History

Revision	Date	Change description
1.0	07/24/2014	Initial Draft
1.1	09/17/2014	Simply the setting steps

Table of Contents

1.	About this Guide	.4
2.	PIN pad Configuration	.4
	Merchant Information Configuration	
	POS system Development	

1. About this Guide

This Guide is created for users who use Cloud9 for the first time, and you need to set up necessary configuration first.

2. PIN pad Configuration

Before you start to deploy PIN pad, you need a PIN pad and install the corresponding PIN pad driver. Please refer to the PIN pad installation Guide, "PP790SE USB Driver User Guide.pdf". If you have installed PIN pad Drive correctly, you can start to set up PIN pad configuration.

- a. Click Settings->PINPad Configuration
- b. Select **PIN pad Type** you will deploy, and then configure the other settings according to the setting when you install the driver.

🔒 PINPad Configura	tion		? ×
PINPad			
PINPad Type:	HPS-E3-P1		
Serial	Ingenico-iPP320		
COM Port:	COM1 -	Bits per second:	9600 👻
Data bits:	8 •	Stop hit	1
Flow control:	None -	Parity:	None -
	Default	ОК	Cancel
L			

3. Merchant Information Configuration

Before you start configuring, you need to register an account in our system through website. The account used for test is below:

Gateway-MID: 1001394636 Gateway TID: GT1001394637 Gateway-PWD: test123!@#

- a. Click Settings->Merchant Setting.
- b. Fill out configuration. Click **OK** to confirm.

Merchant Information				
-Merchant Info:				
Gateway-MID:	1001393802			
Gateway-TID:	0001			
Gateway-Pwd:	test]		
	ок	Cancel		

4. POS system Development

The protocol between POS and PDC is SOAP. This interface is described by a WSDL file. SOAP client code can be auto generated by gSoap tool. The steps to generate code are below:

- a. Go to <u>http://www.cs.fsu.edu/~engelen/soap.html</u>.
- b. Download and install gSoap in "c:\" or another path.
- c. Copy the WSDL file to the gSoap install path,
 "c:\gsoap-2.8\gsoap\bin\win32".
- d. Open a console and input "c:\gsoap-2.8\gsoap\bin\win32".
- e. Execute this command, "wsdl2h.exe PosGatewayService.wsdl", then you will get a file named "PosGatewayService.h".
- f. Execute "**soapcpp2.exe -I../../import -C -L -x PosGatewayService.h**" and get 5 files, "PosGatewayInterface.nsmap", "soapC.cpp", " soapClient.cpp"," soapH.h", "soapStub.h".
- g. Copy the two files, "stdsoap2.cpp" and "stdsoap2.h" in the folder "C:\gsoap-2.8\gsoap" and the five files you get above to your project. We provide a sample in c++ to help you to develop POS system, please refer to it.