

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Bank of America, N.A. (Release Security Interest of Bank of America as Second Lien Holder)	10/31/2006

RECEIVING PARTY DATA

Name:	VeriFone, Inc.
Street Address:	2099 Gateway Place
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95110

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	5128524
Patent Number:	5173238
Patent Number:	5175423
Patent Number:	5180905
Patent Number:	D333658
Patent Number:	D334924
Patent Number:	D340067
Patent Number:	D343413
Patent Number:	D346794
Patent Number:	D347828
Patent Number:	D356601
Patent Number:	D364391
Patent Number:	D367044
Patent Number:	D372492

CH \$880.00 5128524

Patent Number:	D372730
Patent Number:	D376384
Patent Number:	D379195
Patent Number:	D386781
Patent Number:	D386782
Patent Number:	D406574
Patent Number:	D431590
Patent Number:	D476359

CORRESPONDENCE DATA

Fax Number: (202)639-7003
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 202-639-7352
Email: Michael.David@ffhsj.com
Correspondent Name: Michael David
Address Line 1: 1001 Pennsylvania Avenue
Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

NAME OF SUBMITTER:	Charmain Ho-A-Lim
--------------------	-------------------

Total Attachments: 9
source=26 - IP Release#page1.tif
source=26 - IP Release#page2.tif
source=26 - IP Release#page3.tif
source=26 - IP Release#page4.tif
source=26 - IP Release#page5.tif
source=26 - IP Release#page6.tif
source=26 - IP Release#page7.tif
source=26 - IP Release#page8.tif
source=26 - IP Release#page9.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release"), dated as of October 31, 2006, by Bank of America, N.A. as Senior Collateral Agent and as Second Lien Collateral Agent ("Agent"), grants a release of security interest in certain intellectual property in favor of VeriFone, Inc. ("Borrower") as follows:

WHEREAS, Borrower and Agent are parties to those certain Security Agreements, dated as of June 30, 2004 (the agreements, as amended, restated, or otherwise modified, the "Security Agreements"; capitalized terms defined in the Security Agreements and not otherwise defined herein have, as used herein, the respective meanings provided for therein);

WHEREAS, pursuant to the Security Agreements, Borrower and Agent entered into a Grant of Security Interest in United States Copyrights, and a Grant of Security Interest in United States Patents and Trademarks, each dated June 30, 2004 (collectively, the "Security Interest Agreements"), by which Security Agreements and Security Interest Agreements Borrower granted to Agent a continuing security interest in, and continuing lien upon, all right, title, and interest of Borrower in and to all of its Patent, Trademark and Copyright Collateral, including the copyrights, patents, licenses, and trademarks and service marks on the schedules attached to the Security Interest Agreements, together with all goodwill connected with the use of and symbolized by each, and all renewals thereof (the "Released Intellectual Property"), which Security Interest Agreements were recorded with the United States Copyright Office and with the United States Patent and Trademark Office; and

WHEREAS, Agent agrees to release its continuing security interest in, and continuing lien upon, and re-assign to Borrower any and all of Agent's interest in, the Released Intellectual Property, including the intellectual property listed in Exhibit A (attached hereto);

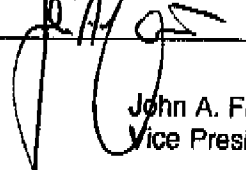
NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged:

Agent hereby releases its continuing security interest in, and continuing lien upon, and re-assigns its interest in, the Released Intellectual Property to Borrower.

This Release has been executed and delivered by Agent for the purpose of releasing, removing, or otherwise eliminating the security interest and lien granted in favor of Agent in the Released Intellectual Property pursuant to Security Agreements and the Security Interest Agreements, including Released Intellectual Property set forth in the Exhibits attached hereto.

IN WITNESS WHEREOF, the undersigned has executed this RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY as of the day first above stated.

Bank of America, N.A.
as Agent for the benefit of the Lenders
referred to in the Security Agreements

By: 
Name: _____
Title: **John A. Fulton**
Vice President

[Signature Page - IP Release]

1. United States Patents

Patent No.	Title	Issue Date
5,128,524	Data Carrier Reader Apparatus for Selective Data Track Reading	07-Jul-92
5,173,238	Method for Injection Molding a Transaction Terminal Case	22-Dec-92
5,175,423	Rotary Data Card Scanning Apparatus	29-Dec-92
5,180,905	Card Reader Apparatus with Replaceable Card Guide	19-Jan-93
D333,658	Point of Sale Transaction Terminal	02-Mar-93
D334,924	Memory Cartridge for a Point of Transaction Terminal	20-Apr-93
D340,067	Roll Printer	05-Oct-93
D343,413	Slip Printer	18-Jan-94
D346,794	Transaction System Console	10-May-94
D347,828	Transaction System Console	14-Jun-94
D356,601	Illuminable Transaction Display for Check-Out Counters	21-Mar-95
D364,391	Portable Transaction Terminal	21-Nov-95
D367,044	Transaction Terminal Console	13-Feb-96
D372,492	Receipt Printer and Transaction Terminal Mounting Stand	06-Aug-96
D372,730	Transaction Terminal Console	13-Aug-96
D376,384	Printer	10-Dec-96
D379,195	Printer Console	13-May-97
D386,781	Transaction Terminal Console and Swivel Stand	25-Nov-97
D386,782	Swivel Stand for Transaction Terminal Console	25-Nov-97
D406,574	Payment Instrument	09-Mar-99
D431,590	Transaction Terminal and Receipt	03-Oct-00
D476,359	Point-Of-Sale Terminal Mounting Adapter (Design patent)	24-June-03

2. License Agreements

Third Party	Agreement Type
Hewlett-Packard Company	Technology Agreement
Trintech Technologies, Ltd.	Technology Purchase and License Agreement
Agfa Monotype	License Agreement
Apogee Software Agreement	Development, Licensing and Reseller Agmt
Datascape	Software Agreement
Empress Software	Value Added Remarketer Agreement
Green Hill	Binary Software License and Distribution Agreement
International Verifact	Technology License and Distribution Agreement
Linuxworks	Run Time Software Licensing Agreement
RDM Corp.	Letter Agreement
Shelly Dieterich – Multimedia Consulting	License of Ruby Tutor Cashier Software
Texas Imperial Software	Agreement
US Software	Agreement
APPI	Consultant Agreement
GO Systems	Software Distribution License Agreement
ARM Ltd.	Value-Added Reseller Agreement
Wind River/SDS	Prerelease Product Agreement
Wind River/SDS	Software License Agreement

Under the Technology Agreement between Hewlett-Packard Company and VeriFone, Inc., dated April 26, 2001, the following intellectual property is licensed by HP to VeriFone:

Patent Number	Title
4,724,521	Method For Operating Local Terminal To Execute A Downloaded Application Program
4,788,420	System And Method For Reading Data Record Stripes on Data Cards
5,019,696	System And Method For Reading Data Record Stripes on Data Cards
5,136,146	Terminal Apparatus With Removable Memory Device
5,164,576	Card Reader Apparatus With Replaceable Card Guide
5,175,682	Check System And Method Including Prioritizing Checks For Transmission To Banks For Processing
5,256,867	Card Reader Apparatus
5,236,164	Method and Structure For Determining Transaction System Hardware And Software Configurations
5,266,789	Card Reader Apparatus With Replaceable Card Guide
5,291,003	Modular Cash Card System Design
5,307,350	Method For Collision Avoidance On A Character Sense, Multiple Access Local Area Network
5,345,090	Manual Check Reader Apparatus With Optical Imaging
5,413,423	Print Element Drive Control With Constant Current Charge and Discharge of Capacitor
5,425,080	Transaction Terminal Apparatus And Method Using Host Dial String Control of Modem Connect Protocols
5,434,404	Linear Scanner Apparatus For Communicating With A Data Card
5,438,184	Method And Apparatus For Electronic Cash Transactions
5,522,087	System For Selectively Operating In Different Modes Depending Upon Receiving Signal From A Host Computer Within A Time Window Upon Power Up
5,577,118	Telephone-Terminal Combination With Plural Keyboards
5,641,050	Dispensing Machine with Data Card Scanner Apparatus And Enhanced Features
5,780,827	Landing Contact Mechanism And Card Latch For Smart Card Reader/Writer
5,808,283	Modular Point-Of-Sale Transaction Apparatus And Method of Manufacture And Assembly
5,812,668	System, Method And Article Of Manufacture For Verifying The Operation Of A Remote Transaction Clearance System Utilizing A Multichannel, Extensible, Flexible Architecture
5,815,657	System, Method And Article Of Manufacture For Network Electronic Authorization Utilizing An Authorization Instrument
5,828,840	Server For Starting Client Application On Client If Client Is Network Terminal And Initiating Client Application On Server If Client Is Non-Network Terminal
5,850,446	System, Method And Article Of Manufacture For Virtual Point Of Sale Processing Utilizing An Extensible, Flexible Architecture
5,889,863	System, Method And Article of Manufacture For Remote Virtual Point Of Sale Processing Utilizing A Multichannel, Extensible, Flexible Architecture
5,917,168	System And Method For Revaluation Of Stored Tokens In IC Cards
5,931,917	System, Method And Article of Manufacture For A Gateway System Architecture With System Administration Information Accessible From Browser
5,933,812	Portable Transaction Terminal System
5,943,424	System, Method And Article of Manufacture For Processing A Plurality Of Transactions From A Single Initiation Point On A Multichannel, Extensible, Flexible Architecture

PATENT

REEL: 018490 FRAME: 0807

5,963,924 System, Method And Article of Manufacture For The Use of Payment Instrument Holders And Payment Instruments In Network Electronic Commerce

5,974,146 Real time Bank-Centric Universal Payment System

5,978,840 System, Method And Article of Manufacture For A Payment Gateway System Architecture For Processing Encrypted Payment Transactions Utilizing A Multichannel, Extensible, Flexible Architecture

5,983,208 System, Method And Article of Manufacture For Handling Transaction Results In A Gateway Payment Architecture Utilizing A Multichannel, Extensible, Flexible Architecture

5,987,132 System, Method And Article of Manufacture For Conditionally Accepting A Payment Method Utilizing an Extensible, Flexible Architecture

5,987,140 System, Method And Article of Manufacture For Secure Network Electronic Payment And Credit Collection

5,996,076 System, Method And Article of Manufacture For Secure Digital Certification Of Electronic Commerce

6,002,767 System, Method And Article of Manufacture For A Modular Gateway Server Architecture

6,016,484 System, Method And Article of Manufacture For Network Electronic Payment Instrument And Certification Of Payment and Credit Collection Utilizing A Payment

6,021,944 Transaction Terminal For Electronic Purse Transactions And The Like

6,026,379 System, Method And Article of Manufacture For Managing Transactions In A High Availability System

6,061,665 System, Method And Article of Manufacture For Dynamic Negotiation Of A Network Payment Framework

6,072,870 System, Method And Article of Manufacture For A Gateway Payment Architecture Utilizing A Multichannel, Extensible, Flexible Architecture

6,119,105 System, Method And Article of Manufacture For Initiation of Software Distribution From A Point Of Certificate Creation Utilizing An Extensible, Flexible Architecture

6,138,916 Landing Contact Mechanism And Card Latch For Smart Card Reader/Writer

6,163,772 Virtual Point Of Sale Processing Using Gateway-Initiated Messages

6,163,797 An Application Dispatcher For Seamless, Server Application Support For Network Terminals And Non-Network Terminals

6,178,409 System, Method And Article Of Manufacture For Multiple-Entry Point Virtual Point Of Sale Architecture

6,594,647 Real Time Bank-Centric Universal Payment System

D359,490 Telephone Terminal Console

Method For Secure Pin Entry On Touch Screen Display Device

Method And Apparatus For Touch Screen Data Entry

VeriPASS Interface Unit (VIU)

Indicator With Daylight Visibility Using A single Light Emitting Diode

Payment Roaming – Payments Through Various Network Institutions Without Regards To Time Or Locations Of The Payment Applications

Cell Phone POS Device

WAP POS

Internet Services Delivered To The POS

A Method Of Administering Software Components Using Asynchronous Messaging In A Multi-Platform, Multi-Programming Language Environment

Method And Apparatus For Connecting Ground Shield Plane Of A Flex Cable To A Ground Pad On A Printed Wire Board

Passive Contactless Smartcard Security System

Point Of Sale (POS) Terminal Security System

Settlement Of Aggregated Electronic Transaction Over A Network

Third Party Value Acquisition For Electronic Transaction Settlement Over A Network

PATENT

REEL: 018490 FRAME: 0808

A System, Method And Article of Manufacture For Determining Point Of Interaction Device Security Properties And Ensuring Secure Transaction In An Open Networking Environment
M/A For Operating Secured Resources Under Control Of Security Module
A System, Method For Secure Network Electronic Payment And Credit Collection
A System, Method And Article of Manufacture For Managing Transactions In A High Availability System
A System, Method And Article of Manufacture For Exchanging Software And Configuration Data Over A Multichannel, Extensible, Flexible Architecture
A System, Method And Article of Manufacture For Transmitting Messages Within Messages Utilizing An Extensible, Flexible Architecture
System, Method And Article of Manufacture For Managing Transactions In A High Availability System
System, Method And Article of Manufacture For A Gateway System Architecture With System Administration Information Accessible From A Browser

4. United States Trademarks

Mark	Application #	Reg #	Class & Type
CENTUM	75/410297	2,198,667	IN36
CHECKPAK	75/410145	2,355,820	IN9
DIAMONDRETAILER	74/218736	2,110,899	IN9
EVEREST	74/625972	2,044,480	IN9
FIRSTGLOBAL	75/301878	2,333,548	IN42
FOLIO	74/530772	2,222,982	IN9
LABORDAY	75/173590	2,105,221	IN9
OMNI	74/111154	1,997,215	IN9
OMNIPAK	75/401080	2,769,390	IN9
ONESOURCE	74/635680	2,021,671	IN36IN37IN41
PAYLANE	75/040638	2,244,824	IN9
PEARL	75/137096	2,322,047	IN9
PINSTRIPE	73/611834	1,501,018	IN9
PRINTPAK	74/720156	2,091,898	IN9
RUBYSUPERSYSTEMS	74/271594	1,877,125	IN9
SC	74/597225	2,133,623	IN9
SOFTPAY	75/021465	2,095,822	IN9
SOFTPOS	75/017511	2,276,259	IN9
TRANZ	74/207685	1,732,650	IN9
TRANZSTAND	74/572808	2,007,438	IN20
TXO	74/178343	1,734,489	IN9
VERICARE	75/080939	2,052,479	IN37
VERICENTRE	75/930458	2,669,666	IN9
VERIFAST	74/290731	2,141,173	IN9
VERIFONE	74/178341	1,729,013	IN9
VERIFONE	73/335736	1,229,416	IN9
VERIPASS	78/039458	2,694,718	IN9
VERIPATH	75/116990	2,145,322	IN9
VERISHIELD	75/895495	2,732,519	IN9
VERITALKS	74/732849	2,062,204	IN9
VERIX	75/950880	2,742,665	IN9
VFDESIGN	73/741972	1,539,077	IN9
VLM	75/486510	2,346,075	IN9
XTRASOFT	73/455920	1,340,210	IN9
ZON	73/741971	1,535,102	IN9
PAYWORKS	78/014,409	2,515,458	
THE PAYMENT PEOPLE	76/520,341	FILED 1A	
LODGELINK	75/161,739	2,137,951	
VERIFONE FOLIO	74/501,074	1,947,467	
GEMSTONE and Design	74/272,729	1,749,946	
GEMSTONE	74/272,728	1,752,340	

5. Copyrights

Registration No.	Registration Date	Title
TX-5-581-836	9/9/2002	SoftPay Verix 2.3.1
TX-5-581-837	9/9/2002	VERICENTRE 2 Terminal Management System
TX-5-581-838	9/9/2002	ADSPAK 4.01.02 Application
TX-5-581-839	9/9/2002	XOM33000100C
TX-5-581-840	9/9/2002	FEPRET3.WZS-Retail TCL-TRANZ
TX-5-581-841	9/9/2002	EVEREST APPLICATION (Version RBEFT10F)
TX-5-581-842	9/9/2002	SOFTPOS Version 4.0 MULTI-LANE Retail Payment Application
TX-5-581-843	9/9/2002	EVPIVP-10021 PIN PAD EMULATION APPLICATION PROGRAM
TX-5-581-844	9/9/2002	SoftPay TXO 4.9 TXO-OMNI 32xx