

"EXPRESS MAIL" Mailing Label No. TB88 275721 US

"EXPRESS MAIL" Mailing Label No. TB88 275721 US

Date of Deposit Audity 11, 197.6
I hereby certify that this paper or fee is being deposited with the U.S. Postal
Service "Express Mail Post Office to
Addressee" service under 17 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Box Patent Application, Washington, D.C. 20231

Type or Print Name TANKE H. How YAO
Signature

METHOD, APPARATUS, AND SYSTEM FOR TRANSFERING UNITS OF VALUE

RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 60/004,510, filed September 29, 1995.

The following applications of common assignee contains related subject matter and are hereby incorporated by reference:

Serial No.: unknown, filed January 31, 1996, entitled METHOD, APPARATUS, SYSTEM AND FIRMWARE FOR SECURE TRANSACTIONS;

IPDAL:72973.1/20661-438

10

JAN

Sarial No.: unknown, filed January 31, 1996,

101

TRANSFER OF VALUABLE INFORMATION BETWEEN A

SECURE MODULE AND ANOTHER MODULE.

BACKGROUND OF THE INVENTION

Technical Field of the Invention

The present invention relates to a method, apparatus and system for transferring money or its equivalent electronically. In particular, in an electronic module based system, the module can be configured to provide at least secure data transfers or to authorize monetary transactions.

Description of Related Art

Presently, credit cards that have a magnetic strip associated with them, are a preferred monetary transaction medium in the market place. A card user can take the card to an automatic cash machine, a local store or a bank and make monetary transactions. In many instances the card is used via a telephone interface to make monetary exchanges. The magnetic strip card is used to help identify the card and user of the card. The card provides a relatively low level of security for the

2

IPDAL:72973.1/20661-438

5

10

15

. 20

with. The certificate can contain a variety of information. In particular, the certificate may contain:

- who is the module user via a unique registration number.
- 5 2) when the transaction took place via a true-time stamping of the transaction.
 - 3) where the transaction took place via a registered module interface site identification.
- 10 4) security information via uniquely serialized transactions and digital signitures on message digests.
 - 5) module status indicated as valid, lost, or / expired.
- 15 Although a preferred embodiment of the method and apparatus of the present invention has been illustrated

118

IPDAL:72973.1/20661-438

in the accompanying Drawings and described in the foregoing Detailed Description, it will be understood that the invention is not limited to the embodiment disclosed, but is capable of numerous rearrangements, modifications and substitutions without departing from the spirit of the invention as set forth and defined by the following claims.

119

IPDAL:72973.1/20661-438

. 5

WHAT IS CLAIMED IS:

1	1. A method for adding a monetary equivalent to an
	1. A method for adding a monetary equivalent to an
2	electronic module, comprising the steps of:
3	a. placing the module in communication with an
4	electronic device;
, 5	b. indicating an amount requested to said
6	electronic device;
7	c. communicating a random number from said module
8	to said electronic device;
9	d. combining said random number and said amount
10	requested thereby creating a first data naket in said
11	electronic device;
12	e. encrypting said first data packet with a first
13	key thereby creating a signed certificate in said
14	electronic device;
15	f. communicating said signed certificate from said
16	electronic device to said module;
17	g. decrypting said signed certificate in said
18	g. decrypting said signed certificate in said decryted module with a second key thereby creating a decryted

IPDAL:72973.1/20661-438

120

random number and a decrypted amount requested;

19

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

