

01-15-2003

Form PTO-1595
(Rev. 03/01)



102337818

HEET

U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office

Y

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copies thereof.

1. Name of conveying party(ies): 1-2-03
Special Value Investment Mangement, LLC
Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies):
Intermec IP Corporation
21900 Burbank Boulevard
Woodland Hills, California 91367
Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance:
 Assignment Merger
 Security Agreement Change of Name
 Other: Release of Patent Security Agreement and Security Interests
Execution Date: 12/2002

4. Application number(s) or patent number(s):
If this document is being filed together with a new application, the execution date of the application is: _____
A. Patent Application No.(s) 5218187
B. Patent No.(s)
Patents as attached in Attachment A
Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

McAndrews, Held & Malloy, Ltd.
34th Floor
500 West Madison Street
Chicago, Illinois 60661

6. Total number of applications and patents involved: 15
7. Total fee (37 CFR 3.41): \$ 640.00
 Enclosed. Any excess or insufficiency should be credited or debited to deposit account.
 Authorized to be charged to deposit account.
8. Deposit account number:
13-0017

01/14/2003 LNUELLER 00000084 130017 5218187

01 FC10021 600.00 CH

DO NOT USE THIS SPACE

9. Signature.
Name of Person Signing: Timothy L. Harney Reg. No. 38,174 Date: December 27, 2002
Signature: [Signature]

Total number of pages including cover sheet, attachments and document: 12

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

PATENT
REEL: 013653 FRAME: 0778

ATTACHMENT A

Patents released by Special Value Investment Management, LLC. to Intermec IP Corp./UNOVA Inc.

1)	5,218,187
2)	5,602,854
3)	5,682,379
4)	5,805,807
5)	5,982,812
6)	6,006,100
7)	6,009,119
8)	6,014,705
9)	5,425,051
10)	5,610,595
11)	5,703,950
12)	5,740,366
13)	5,748,619
14)	5,862,171
15)	5,940,509

RELEASE OF SECURITY INTERESTS

THIS RELEASE OF SECURITY INTERESTS (this "Release") is entered into as of _____, 2002, by Special Value Investment Management, LLC, as Agent (the "Agent") under that certain Credit Agreement (as amended from time to time, the "Credit Agreement"), dated as of July 12, 2001, among UNOVA, Inc. ("UNOVA"), Intermec Technologies Corporation ("Intermec"), Intermec IP Corp. ("IP Sub") and certain of its affiliates (collectively with UNOVA, Intermec and IP Sub, the "Borrowers"), certain financial institutions party thereto, and the Agent, and this Release has reference to the following facts (all capitalized terms used herein and not otherwise defined herein shall have the meaning given them in that certain Security Agreement (as amended from time to time, the "Security Agreement"), dated as of July 12, 2001 among the Borrowers as Grantors, and Agent, as Agent for the Lenders):

WHEREAS, to secure the prompt payment and performance in full of the Obligations to Agent and the other Lenders, Agent was granted a security interest by each of UNOVA and IP Sub in all of its right, title and interest in certain patents listed on Exhibit A hereto, including, without limitation, all proceeds thereof (such as, by way of example, license royalties and proceeds of infringement suits), the right to sue for past, present, and future infringements, all rights corresponding thereto throughout the world, and all reissues, divisions, continuations, renewals, extensions, and continuations-in-part thereof (the "Patent Collateral"), pursuant to that certain Patent Security Agreement (the "Patent Security Agreement"), dated as of July 12, 2001 and recorded with the United States Patent and Trademark Office against the patents listed on the exhibit attached thereto; and

WHEREAS, Agent now wishes to release such security interest and liens in the Patent Collateral concurrently with the sale by UNOVA and IP Sub of such Patent Collateral;

NOW THEREFORE, Agent represents and agrees as follows:

1. Agent hereby releases, cancels and terminates all of its right, title and interest in and to the Patent Collateral, including its security interest in and liens on the Patent Collateral and all other rights with respect to the Patent Collateral, and reconveys and assigns to UNOVA or IP Sub, as applicable, any and all right, title and interest that it may have in and to the Patent Collateral without any representation or warranty, concurrently with the sale of the Patent Collateral by UNOVA and IP Sub under that certain Patent Purchase Agreement dated _____, 2002 (the "Patent Purchase Agreement"), among Broadcom Corporation, a California corporation ("Broadcom"), Broadcom (BVI) Limited, a British Virgin Island limited liability company ("Broadcom BVI", together with Broadcom, the "Purchasers"), UNOVA, Intermec and IP Sub.

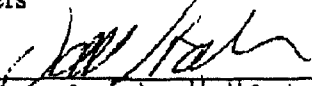
2. Without limiting the generality of the foregoing, this Release is intended to and shall forever terminate and reconvey the irrevocable rights in the Patent Collateral conveyed to Agent under the Patent Security Agreement concurrently with the sale thereof under the Patent Purchase Agreement.

3. This Release shall not terminate the Patent Security Agreement, which remains in full force and effect, and the Agent and Lenders shall retain their security interest in the proceeds received by UNOVA and/or IP Sub from the sale of the Patent Collateral.

4. Agent agrees that hereafter it will not take any action with respect to the Patent Collateral.

IN WITNESS WHEREOF, Agent has caused this Release to be duly executed by its officer thereunto duly authorized as of the date hereof.

SPECIAL VALUE INVESTMENT
MANAGEMENT, LLC, as Agent for the
Lenders

By: 
Name: David Hollgate
Title: Director

STATE OF California)
COUNTY OF Los Angeles)

ss.

On December 23, 2002, before me, Alice M. Carter, a notary public in and for said State, personally appeared David Hollander, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

Signature Alice M. Carter (Seal)

My commission expires: 10/28/05



EXHIBIT A

Doc. No.	Pub. No.	Pub. Date	Country	Title
36500	4910794		US	Mobile Radio Data Communication System & Method
36500ZXD		10/057816	US	Remote Radio Data Communication System with Data Rate Switching
36625X	4924462		US	Multiterminal Communication System and Method
37139	5052020		US	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency-Modulated Transmissions
37139X/CA	2074169		CA	Method of and Apparatus For Controlling Modulation of Digital Signals in Frequency-Modulated Transmissions
36500X	5070536		US	Mobile Radio Data Communication System and Method
	1316218		CA	Mobile Radio Data Communication System and Method
	2223914		GB	Mobile Radio Data Communication System and Method
36767XY	5202817		US	Hand-Held Data Capture System With Interchangeable Modules
36767XZ	5218187		US	Hand-Held Data Capture System with Interchangeable Modules
	678135		AU	Hand-Held Data Capture System with Interchangeable Modules
	69231057.6		DE	Hand-Held Data Capture System with Interchangeable Modules
	573567		GB	Hand-Held Data Capture System with Interchangeable Modules
		2104788	CA	Hand-Held Data Capture System with Interchangeable Modules
	573567	FR	Hand-Held Data Capture System with Interchangeable Modules	
37882X	5295154		US	Radio Frequency Local Area Network
36767YXX	5313053		US	Laser Scanner Module Having Integral Interfacing with Hand-Held Data Capture Terminal
36767XZX	5331136		US	Hand-Held Data Capture System with Interchangeable Modules
38127		08/513658	US	Modular, Portable Data Processing Terminal For use in a Communication Network
37139XX	5365546		US	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency Modulated Transmissions
37882YC	5394436		US	Radio Frequency Local Area Network
36767XB		08/478488	US	Hand-Held Data Capture System with Interchangeable Modules
36767XYA	5418684		US	Hand-Held Data Capture System with Interchangeable Modules
37834ZX	5425051		US	Radio Frequency Communication Network Having Adaptive Parameters
37882XA	5428636		US	Radio Frequency Local Area Network
36500XXX	5483676		US	Mobile Radio Data Communication System and Method
INT094-04	5495500		US	Homodyne Radio Architecture for Direct Sequence Spread Spectrum Data Reception
37972C	5500872		US	Spread Spectrum Base Band Processor

DocId	Pub No	Pub Date	Pub No	Pub Title
37882YAX	5504746		US	Radio Frequency Local Area Network
DN		02012917.7	EP	Radio Frequency Local Area Network
37882YPCT	664864		AU	Radio Frequency Local Area Network
	701114		AU	Radio Frequency Local Area Network
36808XYC	5515303		US	Hand-held Computerized Data Collection Terminal with Rechargeable Battery Pack Sensor and Battery Power Conservation
36808XYE		08/921485	US	Hand-Held Computerized Data Collection Terminal
36767XYC	5530619		US	Hand-held Data Capture System with Interchangeable Modules and Side-Mounted Function Key
37940E	5539193		US	Modular Hand-Held Data Entry System
37940F	5539194		US	Modular Hand-Held Data Entry System
38050B	5546397		US	High Reliability Access Point for Wireless Local Area Network
38050BB		09/357429	US	Local Area Network Having Multiple Channel Wireless Access
37139XXA	5555276		US	Method of and Apparatus for Controlling Modulation of Digital Signals in Frequency - Modulated Transmissions
INT093-49	5565670		US	Cordless RF Link for Bar Code Input Device Modulating Impulses Corresponding to Data State Transitions
36767XZXX	5567925		US	Hand-Held Data Capture System with Interchangeable Modules
37998XB	5574979		US	Periodic Interference Avoidance in a Wireless Radio Frequency Communication System
38017	5590346		US	Antenna Cap for Computer Device Utilizing a Radio Card
INT093-09C	5602380		US	Barcode Scanner-Reader Wireless Infrared Link
37967B	5602854		US	Wireless Personal Local Area Network Utilizing Removable Frequency Modules with Digital Interfaces and Idle Sense Communication Protocol
INT090-05C	5610595		US	Packet Radio Communication System Protocol
38157	5627412		US	Dynamically Switchable Power Supply
38157XA		09/735406	US	Battery Powered Device with Dynamic Power and Performance Management
37998XD	5657317		US	Hierarchical Communication System Using Premises, Peripheral and Vehicular Local Area Networking
37882AXX	5673031		US	Redundant Radio Frequency Network Having a Roaming Terminal Communication Protocol
37882AAYC		09/960265	US	Redundant Radio Frequency Network Having a Roaming Terminal Communication Protocol
37977B	5679943		US	Hand-Held Terminal with Display Screens, Interactive Screens, Magnetic Credit Card Readers, Scanners, Printers and Handlers
36767XZAB	5680633		US	Modular, Portable Data Processing Terminal for use in a Radio Frequency Communication Network

Doc. No.	Pub. No.	Serial	Country	Title
38163AY		08/973195	US	Spread Spectrum Transceiver Module Utilizing Multiple Mode Transmission
37967C	5682379		US	Wireless Personal Local Area Network
	696841		AU	Wireless Personal Local Area Network
		2152598	CA	Wireless Personal Local Area Network
		94905966.1	EP	Wireless Personal Local Area Network
37967X		08/499328	US	Transaction Control System Including Portable Data Terminal and Mobile Customer Service Station
37998G	5696903		US	Hierarchical Communications System using Microlink, Data Rate Switching, Frequency Hopping and Vehicular Local Area Networking
INT094-11	5703950		US	Method and Apparatus for Controlling Country Specific Frequency Allocation
37834YYB	5708680		US	Network Utilizing a Controller and Base Transceivers to Route Voice Packets
38000FB	5708833		US	Antenna Cap, Antenna Connectors and Telephone Line Connectors for Computer Devices Utilizing Radio and Modem Cards
38000FBA		09/006566	US	Antenna Cap, Antenna Connectors and Telephone Line Connectors for Computer Utilizing Radio and Modem Cards
37998XG	5726984		US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones
38099A	5734585		US	Method and Apparatus for Sequencing Power Delivery in Mixed Supply Computer Systems
37882YD	5740366		US	Communication Network Having a Plurality of Bridging Nodes which Transmit A Beam to Terminal Nodes in Power Saving State that it Has Messages Awaiting Delivery
36808YXCB	5747786		US	Communication Module for a Data Capture System
38009EA	5748619		US	Communication Network Providing Wireless and Hard-Wired Dynamic Routing
	679593		AU	Communication Network Providing Wireless and Hard-Wired Dynamic Routing
38000G/EP		94916663.1	EP	Multiple Antenna Selection and Antenna Cap for Computer Devices Utilizing Radio and Modem Cards
38072	5748676		US	Network Utilizing Modified Preambles that Support Antenna Diversity
37998XE	5790536		US	Hierarchical Communication System Providing Intelligent Data, Program and Processing Migration
	700800		AU	Hierarchical Communication System Providing Intelligent Data, Program and Processing Migration
	715628		AU	Hierarchical Communication System Providing Intelligent Data, Program and Processing Migration
37998XE/EP		95927421.8	EP	Hierachical Communication System Providing Intelligent Data Program

Patent No.	Serial	Country	Description
			and Processing Migration
37998XEB	09/723930	US	Hierarchical Communications System
37967XA	09/123875	US	Enhanced Mobility and Address Resolution in a Wireless Premises Based Network
36837E	5805807	US	Multilevel Data Communication System Including Local and Host Systems
37834YYA	5844893	US	System for Coupling Host Computer Means with Base Transceiver Units on a Local Area Network
37834YY1	09/972749	US	System for Coupling a Multiplicity of RF Data Collection Terminals with Host Computer Means
37834ZXA	5862171	US	Radio Frequency Communication Network Having Adaptive Communication Parameters
37834ZXC	09/799340	US	Radio Frequency Communication Network Having Adaptive Communication Parameters
38017A	5870279	US	Antenna Cap for Computer Device Utilizing a Radio Card
38066X	5880867	US	Infrared Backbone Communication Network Having a Radio Frequency Backup Channel
38066A	5880868	US	Infrared Backbone Communication Network Having a Radio Frequency Backup Channel
36500YZCXA	5896561	US	Communication Network Having a Dormant Polling Protocol
36767XYD	5898162	US	Hand-Held Data Capture System with Interchangeable Module
INT096-32	5912921	US	Concurrent Multiple Data Rate Communications in a Wireless Local Area Network
37139XXB	5912926	US	Method and Apparatus for Controlling Modulation of Digital Signals in Frequency Modulated Transmissions
37940G	5917175	US	Modular Hand-Held Data Entry System with Voice Interface
INT094-11C	5940509	US	Method and Apparatus for Controlling Country Specific Frequency Allocation
37834XXBX	5940771	US	Network Supporting Roaming, Sleeping Terminals
37834XXBY	09/318668	US	Network Supporting Roaming, Sleeping Terminals
INT096-30	5946344	US	Multiple-Rate Direct Sequence Architecture Utilizing a Fixed Chipping Rate and Variable Spreading Code Lengths
INT 096-30JP	10-542772	JP	Multiple-Rate Direct Sequence Architecture Utilizing a Fixed Chipping Rate and Variable Spreading Code Lengths
37998XDA	5949776	US	Hierarchical Communication System using Premises, Peripheral and Vehicular Local Area Networking
38050BAY	5960344	US	Local Area Network Having Multiple Channel Wireless Access
INT096-25	5982812	US	Method and Apparatus for Monitoring Frequency Synthesizer Locking Time
38190R	5990733	US	Delay Line Ramp Demodulator
38000EA	5991864	US	Power Connectors, Antenna Connectors and Telephone Line Connectors

Doc. No.	Pub. No.	Pub. Date	Country	Title
				for Computer Devices Utilizing Radio and Modem Cards
INT097-06	6005530		US	Switched Gain Antenna for Enhanced System Performance
INT095-35	6005885		US	Methodology for Discontinuous Radio Reception Utilizing Embedded Frame Length Words
36649XZC	6006100		US	Multi-Level, Hierarchical Radio-Frequency Communication System
		96116280.7	EP	
	641541		AU	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		GB	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		DE	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		ES	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		FR	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		IT	Multi-Level, Hierarchical Radio-Frequency Communication System
	494298		NL	Multi-Level, Hierarchical Radio-Frequency Communication System
36649XZD		09/467255	US	Multi-Level, Hierarchical Radio-Frequency Communication System
INT096-29	6009119		US	Adaptive Power Leveling of an RF Transceiver Utilizing Information Stored in Non-Volatile Memory
36767XZAC	6014705		US	Modular Portable Data Processing Terminal Having A Higher Layer and Lower Layer Partitioned Communication Protocol Stack for use in a Radio Frequency Communication Network
36767XZAE		09/597917	US	Modular Portable Data Processing Terminal for use in a Radio Frequency Communication Network
38072A	6018555		US	Network Utilizing Modified Preambles that Support Antenna Diversity
36808YXCD	6023147		US	Hand-Held Computerized Data Collection Terminal with Rechargeable Battery Pack Sensor and Battery Power Conservation
37882YAYA	6046992		US	A Radio Frequency Local Area Network
37882YAYB		09/542424	US	A Radio Frequency Local Area Network
INT096-31	6075807		US	Windowed Digital Matched Filter Circuit for Power Reduction in Battery-Powered CDMA Radios
37882XBA	6084867		US	Apparatus and Method of Routing Data in a Radio Frequency Local Area Network
36837EA	6192400		US	Multilevel Data Communication System Including Local and Host Systems
36767XYE	6244512		US	Hand-Held Data Capture System with Interchangeable Modules
38234RX	6281850		US	Broadband Multiple Element Antenna System
INT097-02	6320896		US	RF Receiver Having Frequency-Hopping/Direct-Sequence Spread Spectrum Signal Discrimination
INT097-03	6327312		US	RF Narrowband/Wideband Discriminating System for Spread Spectrum Signal Differentiation
37967CA	6359872		US	Wireless Personal Local Area Network

Doc#	Pub#	Class	Country	Title
37967CAA		10/101436	US	Wireless Personal Local Area Network
37882YE	6374311		US	Radio Frequency Local Area Network
37882YEA		10/123873	US	Radio Frequency Local Area Network
37998XGA	6389010		US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones
37998XGB		10/141506	US	Hierarchical Data Collection Network Supporting Packetized Voice Communications Among Wireless Terminals and Telephones
37882XBB	6400702		US	A Radio Frequency Local Area Network
37882XBC		10/162229	US	Radio Frequency Local Area Network
38009EBA	6407991		US	Communication Network Providing Wireless and Hard-Wired Dynamic Routing
38009EBB		10/144250	US	Communication Network Providing Wireless and Hard-Wired Dynamic Routing

Assigned Patents shall also include all (i) Ancestors (except for those of the Reserved Patents which are not Assigned Reserved Patents), (ii) Direct Descendants (except for those of the Reserved Patents which are not Assigned Reserved Patents); (iii) those Indirect Descendants in which a Disclaimer Issue, Assertion Issue or Licensing Issue exists or arises with any other of the Assigned Patents, or in which an independent claim issues (or is issued) that finds support in one of the Direct Descendants, Ancestors or Listed Patents (except for those of the Reserved Patents which are not Assigned Reserved Patents). Capitalized Terms used in this paragraph shall have the meaning given them in the Purchase Agreement.