FORM 'PTO-1619A Expires 06/30/99 OMB 0651-0027 05-14-1999



100995591

U.S. Department of Commerce Patent and Trademark Office PATENT

RECORDATION FORM COVER SHEET

TO: The Commissioner of Patents and Trademark	PAIENIS ONLY ks: Please record the attached original docume	nt(s) or conv(ies)
Submission Type	Conveyance Type	riggy or copyticsy.
X New	X Assignment Security Agreeme	ent
Resubmission (Non-Recordation) Document ID#	License Change of Name	
Correction of PTO Error Reel # Frame #	Merger Other U.S. Government	
Corrective Document Reel # Frame #	(For Use ONLY by U.S. Government Age	encies) Secret File
Conveying Party(ies)	Mark if additional names of conveying parties a	attached Execution Date Month Day Year
Name (line 1) Internal Business Machin	nes Corp.	07 14 98
Name (line 2) a Corporation of New Yor Second Party Name (line 1)	rk	Execution Date Month Day Year
Name (line 2)		
Receiving Party	Mark if additional names of reco	eiving parties attached
Name (line 1) Intermec IP Corp.		If document to be recorded is an assignment and the
Name (line 2) a Corporation of Delawar	re	receiving party is not domiciled in the United Stales, an appointment
Address (line 1) Attention: M. Michael (Carpenter	of a domestic representative is attached. (Designation must be a separate document from
Address (line 2) 360 North Crescent Drive		Assignment.)
Address (line 3) Beverly Hills City	California/ USA 90210 State/Country Zip Code	
Domestic Representative Name and Address Enter for the first Receiving Party only.		
Name M. Michael Carpenter		
Address (line 1) Intermec IP Corp.		
Address (line 2) 360 North Crescent Dr	rive	
Address (line 3) Beverly Hills, Califo	ornia 90210-4867	
Address (line 4)		
F	OR OFFICE USE ONLY	40E NOSPEC FOR

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washington, D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB Information Collection Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS ADDRESS.

Mail documents to be recorded with required cover sheet(s) information to:

Commissioner of Patents and Trademarks, Box Assignments , Washington, D.C. 20231

PATENT

FORM PTO-1 Expires 06/30/99 OMB 06\$1-0027	619B	Page 2	U.S. Department of Commerce Patent and Trademark Office PATENT
Corresponde	nt Name and Address	Area Code and Telephone Number	319 369-3661
Name	Jack Sherman	40 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
Address (line 1)	Attention: Legal Do	epartment	
Address (line 2)	Intermec Technologia	es Corporation	
Address (line 3)	550 2nd Street S.E.		
Address (line 4)	Cedar Rapids, Iowa	52401	
	Enter the total number of pagincluding any attachments.	ges of the attached conveyance doc	ument #
	umber(s) or Patent Num	iber(s) Mark	if additional numbers attached
Enter either the	Patent Application Number or the P	atent Number (DO NOT ENTER BOTH number	
Paten	nt Application Number(s)	Pate	ent Number(s)
08935989			
signed by the first n	eing filed together with a <u>new</u> Pater n <mark>amed executing</mark> inventor.	nt Application, enter the date the patent application	ation was Month Day Year
Patent Cooper	ration Treaty (PCT)		
Enter I	PCT application number	PCT PCT	PCT
<u>only if</u>	a U.S. Application Number	PCT PCT	РСТ
	ot been assigned.		
Number of Pro	Enter the tota	al number of properties involved.	# One
Fee Amount	Fee Amount fo	or Properties Listed (37 CFR 3.41):	\$ 40.00
Method of Deposit Ac		sed Deposit Account X	
	yment by deposit account or if addit	ional fees can be charged to the account.) eposit Account Number:	# 14-1190
	A	uthorization to charge additional fees:	Yes X No
Statement and	J Signature		
To the be attached indicated	copy is a true copy of the or	ief, the foregoing information is true riginal document. Charges to depos	and correct and any it account are authorized, as
John H. Sh	nerman, Reg. 16909	John N. Sherman	
Name of	Person Signing	Signature	Date

BILL OF SALE AND ASSIGNMENT by International Business Machines Corporation, a New York corporation ("IBM") to Intermec IP Corporation, a Delaware corporation ("INTERMEC").

WHEREAS, IBM and Unova, Inc. a corporation of the State of Delaware ("UNOVA"), have entered into an Agreement Regarding Assignment of Radio Frequency Identification Technology and Sale of Tangible Personal Property dated December 18, 1997 ("Agreement"), providing for, among other things, the transfer, sale, assignment and conveyance to UNOVA of the Assets (as defined below) of IBM for consideration in the amount and on the terms and conditions provided in the Agreement;

WHEREAS, UNOVA desires that IBM transfer, sell, assign and convey the Assets to UNOVA's wholly-owned subsidiary, Intermec IP Corporation ("INTERMEC"); and

WHEREAS, the parties now desire to carry out the intent and purpose of the Agreement by, among other things, IBM's execution and delivery to INTERMEC of this instrument evidencing the vesting in INTERMEC of all of the Assets hereinafter described.

NOW, THEREFORE, for valuable consideration, receipt of which is hereby acknowledged, IBM and INTERMEC hereby agree as follows:

- 1. IBM, by this Bill of Sale and Assignment, does, effective as of the date hereof, convey, grant, sell, transfer, assign, bargain, release, deliver and confirm onto INTERMEC and its successors and assigns forever, all of IBM's rights, title and interest as of the date hereof in all of the assets described in Exhibit I of this Bill of Sale and Assignment (the "Assets") and attached hereto. The rights, title and interest in the Assets are transferred "AS-IS, WHERE-IS", except as otherwise provided in the Agreement.
- 2. IBM and INTERMEC agree that this Bill of Sale and Assignment is subject to the terms and conditions of the Agreement and that any representations, warranties, covenants, agreements and obligations of IBM contained in the Agreement are incorporated herein by reference, constitute an integral part of this Bill of Sale and Assignment and shall survive the execution of this Bill of Sale and Assignment, except as otherwise provided in the Agreement.
- 3. IBM hereby agrees that from time to time after the date hereof, at the request and expense of INTERMEC, IBM will promptly execute and deliver, or cause to be executed and delivered, to INTERMEC all such further instruments and take all such further action as may be reasonably necessary or appropriate to more effectively convey, grant, sell, transfer, assign, bargain, release, deliver or confirm the Assets unto INTERMEC.

- 4. This instrument shall be binding upon IBM and its successors and assigns, and shall benefit INTERMEC and its successors and assigns, for the use and purposes set forth and referred to, effective as of the date hereof.
- 5. Capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed to them in the Agreement.

IN WITNESS WHEREOF, the parties have caused this Bill of Sale and Assignment to be signed and attested to by their duly authorized officers as of the date set forth below:

INTERNATIONAL BUSINESS MACHINES CORPORATION

Name: Paul Horn

Title: Senior Vice President, Research

Date: _____

Accepted and Agreed to:

INTERMEC IP CORPORATION

Name:

M. Michael Carpenter

Title:

Vice President

Date:

EXHIBIT 1

ADDITIONS TO APPENDIX KNOW-HOW

PATENT APPLICATIONS

IBM IPL Docket No.	Description of Patent	Date of Filing	Inventors
Y0997-310	Anti Theft and Identification Device for Concealing in Articles	9/23/97	Schrott, et al.

DISCLOSURES

RECORDED: 01/15/1999

IBM IPL	Description of Disclosure
Disclosure No.	
YO897-0435	RFID Tags Using Ground Plane Backed Slot Antennas
YO897-0568	High Frequency Gating of Low Frequency Antenna for Radio Frequency Identification
YO897-0547	Apparatus, System, and Method for Communication Between Multiple Base Stations