02-21-2001



101618541

	同連		. 3	11		ingri I
1		FEB	1	2	2001	

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

RECORDATION FORM COVER SHEET PATENTS ONLY
TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).
Submission Type Conveyance Type
X New X Assignment Security Agreement
Resubmission (Non-Recordation) Document ID# License Change of Name
Correction of PTO Error Reel #
Corrective Document (For Use ONLY by U.S. Government Agencies) Reel # Frame # Departmental File Secret File
Conveying Party(ies) Mark if additional names of conveying parties attached Execution Date
Name (line 1) INTERMEC IP CORP. Month Day Year 02 06 2001
Name (line 2) a Delaware Corporation Execution Date
Second Party Execution Date Month Day Year
Name (line 1)
Name (line 2) 4455533
Receiving Party Mark if additional names of receiving parties attached
Name (line 1) UNOVA, INC. If document to be recorded is an assignment and the receiving party is not domiciled in the United
Name (line 2) a Delaware Corporation States, an appointment of a domestic representative is attached.
Address (line 1) 21900 Burbank Boulevard (Designation must be a separate document from Assignment.)
Address (line 2)
Address (line 3) Woodland Hills CA State/Country Zip Code
Domestic Representative Name and Address Enter for the first Receiving Party only.
Name
Address (line 1)
Address (line 2)
Address (line 3)
Address (line 4)
72001 DBYRNE 00000106 4455523 FOR OFFICE USE ONLY
:581 2280.00 OP

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

FORM PTO Expires 06/30/99 OMB 0651-0027	-1619B	Page 2	2	Patent ar	artment of Commerce de Trademark Office PATENT
Corresponde	ent Name and Address	Area Code and	Telephone Num	ber 818.992.2	912
Name [M. Michael Carpenter				
Address (line 1)	21900 Burbank Boulev	ard			
Address (line 2)	Woodland Hills, CA	91367		3 1 2 2001	
Address (line 3)					
Address (line 4)					
Pages	Enter the total number of p including any attachments	•	d conveyance d	ocument #	7
	Number(s) or Patent Nu			lark if additional number	İ
	e Patent Application Number or the ent Application Number(s)	Patent Number (DO NO		<i>mbers for the same pro</i> Patent Number(s)	perty).
rau		4	455523	4716354	4885523
		4	553081	4737702	4961043
			709202	4845419	5204608
	s being filed together with a <u>new</u> Pa t named executing inventor.				
_	eration Treaty (PCT)	РСТ	РСТ	РСТ	
	r PCT application number <u>if</u> a U.S. Application Numb	er _{PCT}	РСТ	РСТ	
	not been assigned.				
Number of P	roperties Enter the t	otal number of prop	perties involved	. # 57	
Fee Amount	Fee Amoun	t for Properties List	ed (37 CFR 3.4	(1): \$ 2,280.00	
Method		closed X Depo	sit Account		
Deposit (Enter for	Account payment by deposit account or if ac	iditional fees can be cha Deposit Account Nu	ged to the account.)	#	
		Authorization to cha	rge additional fee	es: Yes	No X
Statement a	nd Signature				
attach indica	best of my knowledge and ed copy is a true copy of the ted herein.	belief, the foregoing e original document	g information is	true and correct a eposit account are 2-08	
M. Mich Name	ael Carpenter of Person Signing	Sign	ature		Date

RECORDATION FORM COVER SHEET CONTINUATION PATENTS ONLY

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

Conveying Pa	rty(ies) Mark if additional names of conveying parties attached	
Enter additional C		Execution Date Month Day Year
Name (line 1)		
Name (line 2)		Execution Date Month Day Year
Name (line 1)		Month Day real
Name (line 2)		Execution Date Month Day Year
Name (line 1)	F	Month Day Teal
Name (line 2)	And the second of the second o	
Receiving Par	ty(ies) Mark if additional names of receiving partie	es attached
_	eceiving Party(ies)	
Name (line 1)		If document to be recorded is an assignment and the receiving party is not
Name (line 2)		domiciled in the United States, an appointment of a domestic representative
Address (line 1)		is attached. (Designation must be a separate document from
Address (line 2)		Assignment.)
Address (line 3)	City State/Country Zip Cod	le
Name (line 1)		If document to be recorded is an assignment and the receiving party is not
Name (line 2)		domiciled in the United States, an appointment of a domestic representative is
Address (line 1)		attached. (Designation must be a separate document from Assignment.)
Address (line 2)		
Address (line 3)	City State/Country Zip C	Code
Amplication N	and it additional numbers attached	omo property)
Application is	lumber(s) or Patent Number(s) X Mark II additional numbers for the separate Application Number or the Patent Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH numbers for the separate Number (DO NOT ENTER BOTH num	har(s)
P	etent Application Number(s)	
	[52/848/]	
	5363031 5619117	
	5463305 5675232	
	5493199 569643	
	5508599 571731	3 5912547

PATENT

REEL: 011485 FRAME: 0695

RECORDATION FORM COVER SHEET CONTINUATION PATENTS ONLY

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

Conveying Party(ies) Enter additional Conveying Parties Name (line 1) Name (line 2) Name (line 2) Execution Date Month Day Yes Execution Date Month Da	ar
Name (line 1) Name (line 2) Execution Date Month Day Yes Name (line 2) Name (line 2) Execution Date Month Day Yes Execut	ar
Name (line 2) Name (line 1)	
Name (line 1) Name (line 2) Execution Date Month Day Yes Execution Date Month Day Yes Execution Date Month Day Yes Name (line 1) Name (line 2) Receiving Party(ies) Execution Date Month Day Yes Mark if additional names of receiving parties attached Enter additional Receiving Party(ies) Name (line 1) If document to be receiving parties attached receiving parties attached. If document to be receiving party is not domiciled in the Units States, an appointment of a domestic repressis attached. (Designature) Address (line 1) Address (line 1)	i
Name (line 1) Name (line 2) Execution Date Month Day Ye Name (line 1) Name (line 2) Receiving Party(ies) Enter additional Receiving Party(ies) Name (line 1) Name (line 2) Address (line 1) Address (line 1) Execution Date Month Day Ye Mark if additional names of receiving parties attached receiving party is not domiciled in the Unite States, an appointment of a domestic repressing attached. (Designaments be a separate document from Month Day Yei Execution Date Month Day	ar
Name (line 1) Name (line 2) Receiving Party(ies) Enter additional Receiving Party(ies) Name (line 1) Name (line 1) If document to be receiving parties is an assignment and receiving party is not domiciled in the Unite States, an appointment of a domestic repressis attached. (Designa must be a separate document from	
Name (line 1) Name (line 2) Receiving Party(ies) Mark if additional names of receiving parties attached Enter additional Receiving Party(ies) Name (line 1) Name (line 2) Address (line 1) Address (line 1) Name (line 2) Address (line 1)	ar
Receiving Party(ies) If document to be receiving parties attached Name (line 1) Name (line 2) Address (line 1) Mark if additional names of receiving parties attached If document to be receiving party is not domiciled in the Units States, an appointment of a domestic repressis attached. (Designamust be a separate document from	
Name (line 1) Name (line 2) Name (line 2) Address (line 1) If document to be receiving party is not domiciled in the Units States, an appointment of a domestic repressis attached. (Designamust be a separate document from	
Name (line 1) Name (line 2) Name (line 2) Address (line 1) If document to be recised assignment and receiving party is not domiciled in the Unite States, an appointment of a domestic repressible attached. (Designamust be a separate document from	
Name (line 1) Name (line 2) Name (line 2) Address (line 1) Is an assignment and receiving party is not domiciled in the Unite States, an appointment of a domestic repressis attached. (Designamust be a separate document from	Ì
Address (line 1) States, an appointme of a domestic repres is attached. (Designa must be a separate document from	the
Address (line 1) is attached. (Designa must be a separate document from	int
Assignment.)	
Address (line 2)	
Address (line 3) City State/Country Zip Code	
Name (line 1) If document to be recision and assignment and receiving party is not	l the
Name (line 2) domiciled in the Unite States, an appointme domestic representate	ent of a tive is
Address (line 1) attached. (Designation be a separate document.)	ent from
Address (line 2)	
Address (line 3) City State/Country Zip Code	
Application Number(s) or Patent Number(s) Mark if additional numbers attached Enter either the Patent Application Number or the Patent Number (DO NOT ENTER BOTH numbers for the same property).	
Patent Application Number(s)	
Patent Application Number(s) 5969502 4633350 551737	
5986435 4912580 556374	
6043630 5122914 560269	48
6075340 5327308 56822	96
6075342 5515215 57644	96 77

REEL: 011485 FRAME: 0696

RECORDATION FORM COVER SHEET CONTINUATION PATENTS ONLY

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

	AILI		
Conveying Par	L	additional names of conveying par	ties attached Execution Date
Enter additional Co	nveying Parties		Month Day Year
Name (line 1)			
Name (line 2)			Execution Date Month Day Year
Name (line 1)			Michael Bay Teal
Name (line 2)			Execution Date
Name (line 1)			Month Day Year
Name (line 2)			
Receiving Par	ty(ies)	Mark if additional names of	receiving parties attached
Enter additional R	eceiving Party(ies)		•
Name (line 1)			If document to be recorded is an assignment and the receiving party is not
Name (line 2)	******		domiciled in the United States, an appointment of a domestic representative
Address (line 1)			is attached. (Designation must be a separate document from
Address (line 2)			Assignment.)
Address (line 3)	City	State/Country	Zip Code
Name (line 1)			If document to be recorded is an assignment and the receiving party is not
Name (line 2)			domiciled in the United States, an appointment of a domestic representative is
Address (line 1)			attached. (Designation must be a separate document from Assignment.)
Address (line 2)			
Address (line 3)		State/Country	Zip Code
	City lumber(s) or Patent Number(s Patent Application Number or the Patent N	Nark if additional nur	mbers for the same property).
Enter eitner th	atent Application Number(s)		
l P		5883757	5671436
		6091571	5987499
		6097567	6112206
		5349678	6172712
		5568645	

RECORDATION FORM COVER SHEET CONTINUATION PATENTS ONLY

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

	PATENTS ONLY	1 ATENT
Conveying Pa	hades series and a semicial in its interest of a series of a serie	
Enter additional C	Conveying Parties	Execution Date Month Day Year
Name (line 1)]
Name (line 2)		
	1	Execution Date
Name of the		Month Day Year
Name (line 1)	i FEB 7.2 2001	
Name (line 2)		ן
		Execution Date Month Day Year
Name (line 1)		
Name (line 2)		1
Receiving Par	mark if additional fiames of receiving part	es attached
	Receiving Party(ies)	
Name (line 1)		If document to be recorded is an assignment and the
Name (line 2)		receiving party is not domiciled in the United
		States, an appointment of a domestic representative
Address (line 1)		is attached. (Designation must be a separate
Address (line 2)		document from Assignment.)
,,		
Address (line 3)		
	City State/Country Zip Co.	de .
Name (line 1)		If document to be recorded is an assignment and the
Nome (II. o.		receiving party is not
Name (line 2)		States, an appointment of a
Address (line 1)		domestic representative is attached. (Designation must
		be a separate document from Assignment.)
Address (line 2)		
Address (line 3)	City State/Country Zip 6	Code
Application N	Iumber(s) or Patent Number(s) Mark if additional numbers attached	
Enter either the	e Patent Application Number or the Patent Number (DO NOT ENTER BOTH numbers for the s	ame property).
	atent Application Number(s) Patent Num	
09513216	60211756	
09513047	60231812	
09513290	60238828	
09617370	09690211	
09519921		
		i

PATENT

REEL: 011485 FRAME: 0698

ASSIGNMENT

In consideration of One Dollar (\$1.00) and other good and valuable consideration in hand paid, the receipt and sufficiency whereof are hereby acknowledged, Intermec IP Corp., a corporation of the State of Delaware having an office at 21900 Burbank Boulevard, Woodland Hills, CA 91367 ("the Assignor"), hereby assigns to UNOVA, Inc., a corporation of the State of Delaware having an office at 21900 Burbank Boulevard, Woodland Hills, CA 91367 ("the Assignee"), its successors and assigns, the entire right, title and interest in the inventions or improvements of the Assignor disclosed in the Letters Patent or applications for Letters Patent of the United States and foreign countries identified in:

Attachment "A," attached hereto and incorporated herein by referenced.

and in any and all Letters Patent of the United States and foreign countries which may be obtained on said applications, and in any reissue or extension of such Letters Patent, and further assigns to said Assignee the priority right provided by the International Convention.

The Assignor further assigns to the Assignee the right to sue and collect damages for past infringement of any and all such Letters Patent.

The Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and the corresponding individual and/or entity of foreign countries, to issue said Letters Patent to said Assignee.

The Assignor warrants itself to be the owner of the entire right, title and interest in said invention or improvements and to have the right to make this assignment, and further warrants that there are no outstanding prior assignments, licenses, or other encumbrances on the interest herein assigned.

For said consideration the Assignor hereby agrees, upon the request and at the expense of said Assignee, its successors and assigns, to execute any and all divisional, continuation and substitute applications for said invention or improvements, and any necessary oath, affidavit or declaration relating thereto, and any application for the reissue or extension of any Letters Patent that may be granted upon said applications, and any and all applications and other documents for Letters Patent in foreign countries on said invention or improvements, that said Assignee, its successors or assigns may deem necessary or expedient, and for the said considerations the Assignor authorizes said Assignee to apply for Letters Patent for said

AssignmentIIPtoUNOVA.doc 02/05/01

inventions or improvements in its own name in such countries where such procedure is proper and further agrees, upon the request of said Assignee, its successors and assigns, to cooperate to the best of the ability of the Assignor with said Assignee, its successors and assigns, in any proceedings or transactions involving such applications or Letters Patent, including the preparation and execution of preliminary statements, giving and producing evidence, and performing any and all other acts necessary to obtain said Letters Patent, both United States and foreign, and vest all rights therein hereby conveyed in the Assignee, its successors and assigns, whereby said Letters Patent will be held and enjoyed by the said Assignee, its successors and assigns, to the full end of the term for which said Letters Patent will be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor if this assignment has not been made.

WITNESS my hand and seal this ___

day of February,

, 2001.

INTERMEC IP CORP.

By:

1. Michael Carpenter

Vice President and Assistant Secretary

State of California County of Los Angeles

On <u>February 6, 2001</u>, before me, <u>BJ Brock, Notary Public</u> personally appeared M. Michael Carpenter, personally known to me to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Commission #1248605 Notary Public - California Los Angeles County My Comm. Expires Jon 7, 2004

B. J. BROCK

B) Prock

- 2 -

INTERMEC IP CORP. PATENTS TO BE ASSIGNED TO UNOVA, INC.

ATTACHMENT "A"

-		
Title		
	_	
Last Known	Legal Owner	of Record
Issue Date Last Known	Legal Owne	of Record
e Date	7	of Record

Smart Battery Patents:

Battery Powered System	Portable Battery Powered System	Battery Powered System	Automatic Voltage Regulator Means Providing a Dual Low	Power Responsive and Output Voltage Controlling Regulator	Signal Particularly for a Plural Source Battery Powered System	Battery Charging Control System Particularly for Hand-Held	Device	Automatic Control Means Providing a Low Power Responsive	Signal, Particularly for Initiating Data Preservation Operation	Battery Conditioning System Having Communication with	Battery Parameter Memory Means in Conjunction with Battery	Conditioning	Battery Conditioning System Having Communication with	Battery Parameter Memory Means in Conjunction with Battery	Conditioning	Battery Pack Including Electronic Power Saver	Battery Pack Including Electronic Power Saver	Battery Pack Including Electronic Power Saver
IIP	Ш	IIP	₽			Ш		ਜ਼ੋ		d⊟			≞			Ш	NOR	NOR
06/19/84	11/12/85	11/24/87	12/29/87			04/12/88		07/04/89		12/05/89			10/02/90			04/20/93	01/25/96	01/17/96
35717	36165	35717 (DIV)	35768			35717X		35768X		35717Y			35717A			36881	CA 2067752 36881	69024968.3 36881
4 455 523	4 553.081	4 709 202	4 716 354	· · · · · · · · · · · · · · · · · · ·		A 737 702	10.11	4 845 419) - - - - - -	4 885 523	5		4 961 043			5 204 608	CA	DE 6

Battery Pack Including Electronic Power Saver	Battery Pack Including Electronic Power Saver	Battery Pack Including Electronic Power Saver	Battery Pack Including Electronic Power Saver	Battery Conditioning System Having Communication with	battery Parameter Memory Means in Conjunction with battery Conditioning	Fact Battery Charger	Foot Date - Observed October - J. Market	Fast Battery Charging System and Method	Fast Battery Charger	Battery Conditioning System Having Communication with	Battery Parameter Memory Means in Conjunction with Battery Conditioning	Battery Charging Method and Apparatus with Thermal Mass	Equalization	Battery Pack Having Memory	Battery Pack Including Electronic Power Saver	Fast Battery Charger for a Device Having a Varying Electrical	Load During Recharging	Battery Charging Method and Apparatus with Thermal Mass Equalization	Fast Battery Charging System and Method	Battery Pack Having Memory	Battery Pack Having Memory	Battery Conditioning System Having Communication with	Battery Parameter Memory Means in Conjunction with Battery Conditioning	Battery Charging Method and Apparatus with Thermal Mass	Batten, Charger Canable of Independently Charging	Electromagnetic Cells	Method of Utilizing a Battery Powered System Having Two
NOR	NOR	NOR	NOR			٩	_ C	골	님	르		<u>∃</u>		IIP	IIP	IIP		립	HP	₽	Ш	Ш		Ш			IIP
01/17/96	01/17/96	01/17/96	01/17/96	01/11/94		11/08/07	11/00/34	10/31/95	02/20/96	04/16/96		08/20/96		04/08/97	10/07/97	12/09/97		02/10/98	01/05/99	03/16/99	03/16/99	03/30/88		06/12/99	10/10/00		11/16/98
36881	36881	36881	722 36881	35717AAX		AVV00100	36599AYA	36599XZ	36599YA	35717Y (CON)		38073		35717YA	36881D	36599XZA		38073A	36599XYBA	35717YAA	35717YB	35717AXXX		38073B	A 07.000	38137KA	35717AXXY
ES 0500722	l l	02007	K 05007				5,363,031	5,463,305	5 493 199	5,508,599		700 07 1	5,546,201	E 810 117	5,013,111	5,010,20E	0,000,0	5,717,313	E 056 737	5,000,707	5,000,492	5,880,186		5,912,547		5,969,502	5,986,435

				Processors
		02/28/00	dll	East Battery Charging System and Method
6.043.630	30288710	00/07/00	=	t act Datterly Chaighing Obstern and Method
6 075 340	35717AXXZ	06/13/00	Ш	Battery Pack Having Memory
6.075.342	35699XZB	06/13/00	IIP	Fast Battery Charger
10,000		00,100	בַּ	
SN 09/513 216	SN 09/513 216 35717AXXZ1	F-02/24/00	≣	Battery Pack Having Memory
	0577777	L 02/24/00	ال	Botton, Dock Having Memory
SN 09/513.047	35/1/AXXZZ F-02/24/00	L-07/74/00		Dattely Fach Having Mellioly
CNI 00/512 200	35717AXX73 F-02/24/00	F-02/24/00		Battery Pack Having Memory
ON 03/010,430	20011100			

 $\mathbf{p}_{\mathbf{p}} = \{\mathbf{p}_{\mathbf{p}} \mid \mathbf{p}_{\mathbf{p}} \in \mathcal{F}_{\mathbf{p}} \mid \mathbf{p}_{\mathbf{p}} \in \mathcal{F}_{\mathbf{p}} \mid \mathbf{p}_{\mathbf{p}} \in \mathcal{F}_{\mathbf{p}} \}$

Removable Disk Drive Patents:

35697 12/30/86 5 35697 01/04/90 05 35697 12/13/94 30 35697 09/16/87 35697AA 03/27/90 35697AAX 07/05/94 35697AAXXB 05/14/96 35697AAXXB 02/11/97 35697AAXXC 06/09/98 35697AAXXD 10/28/97 35697AAXXD 06/09/98 35697AAXXD 06/09/98 35697AAXXD 06/09/98 35697AAXXD 06/09/98 35697AAXXD 06/09/98 35697AAXXD 07/118/00
35697 01/04/90 35697 12/13/94 356974 03/27/90 35697AAX 07/05/94 35697AAXX 05/14/96 35697AAXX 05/14/96 35697AAXX 05/14/96 35697AAXX 05/11/97 35697AAXXD 03/16/99 35697AAXXD 03/16/99 35697AAXXD 03/16/99 35697AAXXD 03/16/99

RF Versatile Data Capture Patents:

RFID Tag Web System	ll ll l	F-10/06/00	37613XP3	SN 60/238,828
KFID lag Web System	=	F-09/11/00	3/013AF2	210/1231,012
Infettion for Database Retrieval Over Radio Networks	<u> </u>	00/11/00 L	000000 000000	01,000,00
Mothed for Data Control	<u>a</u>	E-06/14/00	37613XP1	SN 60/211 756
A Data Collection and Dissemination System	₹	F-03/0//00	3/613XB	SN 09/519,921
Versatile RF Data Capture System	≣	08/23/00	3/613XA	6,112,206
Versatile RF Data Capture System	<u>ا</u>	11/16/99	3/613B	5,987,499
Versatile RF Data Capture System	를 	18/57/80	3/013A	2,071,430
versame Rr Data Capture System	= =	10/22/00	201010	0.000,0
Victorial DP D. C.	9	10/22/06	376134	5 568 615
Versatile RF Data Capture System	<u></u> ■	09/20/94	37613	5,349,678

RECORDED: 02/12/2001

Television with Hard Disk Drive Patents:

Television with Hard Disk Drive	Television with Hard Disk Drive
llP	dП
01/09/01	F-10/05/00
38340R1	38340R1A
6,172,712	SN 09/690,211

S