12/09/

01 FC:8021

Form PTO-1595 (Rev. 06/04)
OMB No. 0651-0027 (exp. 6/30/2005)

RECORDA

12-10-2004



102900167.

DEPARTMENT OF COMMERCE es Patent and Trademark Office

PATENT	SONLY			
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(ies)/Execution Date(s):	2. Name and address of receiving party(ies)			
Bank Of America, N.A.	Name: <u>UNOVA</u> , Inc.			
	Internal Address:			
Execution Date(s) 09/30/2004	Street Address: 21900 Burbank Blvd.			
Additional name(s) of conveying party(ies) attached? Yes X No				
3. Nature of conveyance:				
Assignment Merger	City: Woodland Hills			
Security Agreement Change of Name	State: CA			
Government Interest Assignment	Country: USA Zip: 91367			
Executive Order 9424, Confirmatory License				
XX Other Release of Security Interest	Additional name(s) & address(es) attached? Yes X No			
A. Patent Application No.(s) Additional numbers att	B. Patent No.(s) 6112206 ached?			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:			
Name:Deborah Taylor	7. Total fee (37 CFR 1.21(h) & 3.41) \$1,320.00			
Internal Address: c/o Latham & Watkins LLP	Authorized to be charged by credit card			
	Authorized to be charged to deposit account			
Street Address: 633 W. 5th Street, #4000	XX Enclosed			
	None required (government interest not affecting title)			
City: Los Angeles	8. Payment Information			
State: CA Zip: 90071	a. Credit Card Last 4 Numbers Expiration Date			
Phone Number: 213/485-1234				
Fax Number: 213/891-8763	b. Deposit Account Number			
Email Address: deborah.taylor@lw.com	Authorized User Name			
9. Signature:	September 30 , 2004			
Signature	Date			
Deborah E. Taylor 004 DBYRNE 00000011 611300 me of Person Signing	Total number of pages including cover sheet, attachments, and documents:			

Docume 1226 12 Reorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to:

Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

SCHEDULE A

OWNER: UNOVA, Inc.

OWNER: UNOVA, Inc. PATENT	REG. NUMBER
A DATA COLLECTION AND DISSEMINATION	6112206
SYSTEM	0112200
DISK DRIVE SYSTEM HAVING A REMOVABLE	6097567
MODULE	
VERSATILE RF DATA CAPTURE SYSTEM	5671436
PORTABLE BATTERY POWERED SYSTEM	4455523
PORTABLE BATTERY POWERED SYSTEM	4553081
BATTERY POWERED SYSTEM	4709202
AUTOMATIC VOLTAGE REGULATOR MANS	4716354
PROVIDING A DUAL LOW POWER RESPONSIVE	
AND OUTPUT-VOLTAGE-CONTROLLING	
REGULATOR SIGNAL PARTICULARLY FOR A	
PLURAL SOURCE BATTERY POWERED SYSTEM	
BATTERY CHARGING CONTROL SYSTEM	4737702
PARTICULARLY FOR HAND HELD DEVICE	
AUTOMATIC CONTROL MEANS PROVIDING A	4845419
LOW-POWER RESPONSIVE SIGNAL,	
PARTICULARLY FOR INITIATING DATA	
PRESERVATION OPERATION	
BATTERY CONDITIONING SYSTEM HAVING	4885523
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	
BATTERY CONDITIONING SYSTEM HAVING	4961043
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	
BATTERY PACK INCLUDING ELECTRONIC	5204608
POWER SAVER	
BATTERY CONDITIONING SYSTEM HAVING	5278487
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERING CONDITIONING	
FAST BATTERY CHARGER	5363031
FAST BATTERY CHARGING SYSTEM AND	5463305
METHOD	
FAST BATTERY CHARGER	5493199
BATTERY CONDITIONING SYSTEM HAVING	5508599
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	

LA\1317630.1

· PATENT	REG. NUMBER
BATTERY CHARGING METHOD AND APPARATUS	5548201
WITH THERMAL MASS EQUALIZATION	
BATTERY PACK HAVING MEMORY	5619117
BATTERY PACK INCLUDING ELECTRONIC	5675232
POWER SAVER	
FAST BATTERY CHARGING SYSTEM AND	5696435
METHOD	
BATTERY CHARGING METHOD AND APPARATUS	5717313
WITH THERMAL MASS EQUALIZATION	
FAST BATTERY CHARGING SYSTEM AND	5856737
METHOD	
BATTERY PACK HAVING MEMORY	5883492
BATTERY PACK HAVING MEMORY	5883493
BATTERY CONDITIONING SYSTEM HAVING	5889386
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	
BATTERY CHARGING METHOD AND APPARATUS	5912547
WITH THERMAL MASS EQUALIZATION	
CURRENT LIMITED CHARGING APPARATUS FOR	5969502
LITHIUM BATTERIES OR THE LIKE	
METHOD OF UTILIZING A BATTERY POWERED	5986435
SYSTEM HAVING TWO PROCESSORS	
FAST BATTERY CHARGING SYSTEM AND	6043630
METHOD	
BATTERY PACK HAVING MEMORY	6075340
FAST BATTERY CHARGING SYSTEM AND	6075342
METHOD	
BATTERY PACK HAVING MEMORY	6252380

LA\1317630.1

RELEASE OF PATENTS/PATENT APPLICATIONS MEMORANDUM

This RELEASE OF PATENTS/PATENT APPLICATIONS		
MEMORANDUM (this "Release") dated as of $19/9/04$, 2004 hereby releases the patents		
and patent applications under that certain security agreement, recorded at the USPTO, at		
Reel/Frame 012211/0878/, on October 1, 2001. The patents and patent applications to be		
released are attached hereto as Schedule A.		

IN WITNESS WHEREOF, the undersigned has caused this Release to be duly executed and delivered as of the date first written above.

BANK OF AMERICA, N.A.

Ву: _

Its:

Release for UNOVA, Inc. LA\1317630.1

© 1999 National Notary Association - 9350 De Soto Ave., P.O. Box 2402 - Chatsworth, CA 91313-2402 - www.nationalnotary.org

Prod. No. 5907

Reorder: Call Toll-Free 1-800-876-6827

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California	1	
	ss.	
County of Los Angeles	. J	
On October 19,2004 before me,	A 1 5 1	r
On October 19,2004 before me, (Name and Title of Officer (e.g., "Jane Doe, Not	ary Public")
personally appeared Scott 5. Were	1	ary r obito y
portonially appeared	Name(s) of Signer(s)	
	personally known to me	
	proved to me on the bas evidence	is of satisfactory
	011001100	
	to be the person(whose	
CYNTHA L. SCHAEFER	subscribed to the within acknowledged to me that he's	
Commission # 1492066	the same in his her/th	
Notary Public - California & Los Angeles County		by his her/thei
My Comm. Expires May 25, 2008	signature() on the instrument the entity upon behalf of whi	
	acted, executed the instrumen	•
	WITNESS my hand and officia	ıl seal.
	1 souther & Sch	ru lon
	Signature of Notary Put	plic (7)
	0	Ū
OPTIC	ONAL	
Though the information below is not required by law, it may prove	e valuable to persons relying on the docume nt of this form to another document.	ent and could prevent
	ni or ins form to another document.	
Description of Attached Document		
Title or Type of Document: Kelease of Pa	itents/Pakent_Applicati	ons Memoran
Document Date: October 19, 2004	Number of Pag	es: 4
Signer(s) Other Than Named Above:		
Capacity(ies) Claimed by Signer		
Ciamavia Nama		
Signer's Name:		RIGHT THUMBPRIN OF SIGNER
□ Individual		Top of thumb here
Corporate Officer — Title(s):		
□ Partner – □ Limited □ General□ Attorney-in-Fact		
☐ Trustee		
☐ Guardian or Conservator		{
Other:		
Signer Is Representing:		

SCHEDULE A

OWNER: UNOVA. Inc.

PATENT	REG. NUMBER
A DATA COLLECTION AND DISSEMINATION	6112206
SYSTEM	
DISK DRIVE SYSTEM HAVING A REMOVABLE	6097567
MODULE	
VERSATILE RF DATA CAPTURE SYSTEM	5671436
PORTABLE BATTERY POWERED SYSTEM	4455523
PORTABLE BATTERY POWERED SYSTEM	4553081
BATTERY POWERED SYSTEM	4709202
AUTOMATIC VOLTAGE REGULATOR MANS	4716354
PROVIDING A DUAL LOW POWER RESPONSIVE	
AND OUTPUT-VOLTAGE-CONTROLLING	
REGULATOR SIGNAL PARTICULARLY FOR A	
PLURAL SOURCE BATTERY POWERED SYSTEM	
DATEDY OILAR CRIC CONTROL CHARLES	450-5-0
BATTERY CHARGING CONTROL SYSTEM	4737702
PARTICULARLY FOR HAND HELD DEVICE	
AUTOMATIC CONTROL MEANS PROVIDING A	4845419
LOW-POWER RESPONSIVE SIGNAL,	
PARTICULARLY FOR INITIATING DATA	
PRESERVATION OPERATION	
BATTERY CONDITIONING SYSTEM HAVING	4885523
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	
BATTERY CONDITIONING SYSTEM HAVING	4961043
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	
BATTERY PACK INCLUDING ELECTRONIC	5204608
POWER SAVER	
BATTERY CONDITIONING SYSTEM HAVING	5278487
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERING CONDITIONING	
FAST BATTERY CHARGER	5363031
FAST BATTERY CHARGING SYSTEM AND	5463305
METHOD	
FAST BATTERY CHARGER	5493199
BATTERY CONDITIONING SYSTEM HAVING	5508599
COMMUNICATION WITH BATTERY PARAMETER	
MEMORY MEANS IN CONJUNCTION WITH	
BATTERY CONDITIONING	

LA\1317630.1

· PATENT	REG. NUMBER
BATTERY CHARGING METHOD AND APPARATUS	5548201
WITH THERMAL MASS EQUALIZATION	
BATTERY PACK HAVING MEMORY	5619117
BATTERY PACK INCLUDING ELECTRONIC	5675232
POWER SAVER	
FAST BATTERY CHARGING SYSTEM AND	5696435
METHOD	
BATTERY CHARGING METHOD AND APPARATUS	5717313
WITH THERMAL MASS EQUALIZATION	
FAST BATTERY CHARGING SYSTEM AND	5856737
METHOD	
RECORDED: 12/07/2004	5883492
RECORDED: 12/07/2004	<883 4545 EI • U1(