03-20-20	02
	Docket No.
10202345	55
To: The Honorable Commissioner of Patents and Tradem	arks
Please record the attached original document(s) or copy th 1. Name of conveying party(ies)/(Execution Date)	Name and address of receiving party(ies):
Getronics Wang Co. LLC September 25, 2001	
3.4.02	3M Innovative Properties Company P.O. Box 33427 St. Paul, Minnesota 55133-3427
Additional names of conveying party(ies) attached?	
3. Nature of Conveyance: Assignment Merger	Additional names of receiving party(ies) attached
Security Agreement Change of Name	
Other: If this is a request for correction previously recorded document, a copy of the previously recorded assignment	
 <u>4. Application number or patent number:</u> 	
This document is being filed with a new patent application This document is to be recorded against the following pat	
4,684,185; 4,808,980; 4,814,760; 5,006,836; 5,068,645; 5 5,287,119; 5,334,976; 5,363,120; 5,426,450; 5,491,495; a	,101,081; 5,122,785; 5,142,655; 5,148,155; 5,155,813;
Patent Cooperation Treaty (PCT): Enter PCT application number <u>only</u> if a U.S. Application	
	ached? 🗌 Yes 🛛 No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: <u>17</u>
Name: William D. Miller Office of Intellectual Property Counsel 3M Innovative Properties Company P.O. Box 33427 St. Paul, Minnesota 55133-3427	7. Total fee (37 CFR 3.41) \$680.00
Phone Number: 651-733-6649	 Enclosed Authorized to be charged to deposit account
	8. Deposit Account Number: 13-3723
DO NOT USE	THIS SPACE
9. Statement and Signature	
To the best of my knowledge and belief, the foregoing informathe original document. Charges to deposit account are authori	ation is true and correct and any attached copy is a true copy zed_yas indicated herein.
1.1.71 (1.4)	1hil 21-Feb-02
William D. Miller Printed Name of Attorney/Agent Pagietartica No. 37.088	Date Date
Registration No. 57,988	
Pages: Total number of pages including COVER SHEET.	attachments and documents: 3
Pages: Total number of pages including COVER SHEET. Mail documents to be recorded with	attachments and documents: 3 required cover sheet information to: signments. Washington. DC 20231
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Mail documents to be recorded with Commissioner for Patents, Box As (Form PTO-1595 - Modified from PTO's Rev 03/01) gr3mipco forms and samples/assignment recordation cover sheet - inventors to company - new.doc 4/24	required cover sheet information to: signments. Washington. DC 20231
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Pages: Total number of pages including COVER SHEET. Mail documents to be recorded with Commissioner for Patents. Box As (Form PTO-1595 - Modified from PTO's Rev 03/01) grampeo forms and samplestassignment recordation cover sheet - inventors to ompany - new.doc 4/20 LINUELLER 000000194 133723 4638118	required cover sheet information to: signments. Washington. DC 20231

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PATENT REEL: 012676 FRAME: 0438

EXHIBIT B

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Getronics Wang Co. LLC, a Delaware limited liability company ("Assignor"), hereby sells, assigns, transfers and conveys to 3M Innovative Properties Company, a Delaware corporation ("Assignee"), its designees, successors, assigns and legal representatives, the entire right, title and interest in and to the United States patents listed on Exhibit A, attached hereto and made a part hereof, and all divisions, continuations, and renewals thereof, and all inventions described in said patents, and all proceeds therefore (including but not limited to, all license royalties and proceeds of infringement suits) and all United States and foreign letters patents which may be granted on the applications or any corresponding applications in a country foreign to the United States, and all reissues, reexaminations and extensions thereof, and in an to any and all causes of action for past, present and future infringement of any of the Letters Patents, or relating to any inventions or discoveries described therein, including the right to collect royalties for all such infringements and the right to sue on all such causes of action for their own use and benefit and the use and benefit of their successors, assigns and legal representatives, each and every of the foregoing rights, titles and interests herein assigned to be held and enjoyed by Assignee, its successors, assigns and legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor had this Assignment not been made.

IN TESTIMONY WHEREOF, Assignor has caused this Assignment to be duly executed in its name and behalf by affixing its hand and seal thereto by its designated officer, director, or agent, whose name and title appear below.

Executed at <u>Billerica</u> , 2001.	, Uassachusetts this 25th day of
GETRONICSV	VANG CO. LLC
Signature	2
Name:	Steven E. Boyce
Title: VP >	General Counsel, AMAP

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EXHIBIT A

Patent No.	Issue Date	Title
4,638,118	January 20, 1987	Writing Pad
4,684,185	August 4, 1987	Apparatus for Attaching Cable to a Keyboard
4,808,980	February 28, 1989	Electronic Light Pointer for a Projection Monitor
4,814,760	March 21, 1989	Information Display and Entry Device
5,006,836	April 9, 1991	Squeezable Computer Control Device
5,068,645	November 26, 1991	Computer Input Device Using an Orientation Sensor
5,101,081	March 31, 1992	Graphics Surface Assembly with Calibrating Memory Device
5,122,785	June 16, 1992	Squeezable Control Device for Computer Display System
5,142,655	August 25, 1992	Computer Input Device Using an Orientation Sensor
5,148,155	September 15, 1992	Computer with Tablet Input to Standard Programs
5,155,813	October 13, 1992	Computer Apparatus for Brush Styled Writing
5,287,119	February 15, 1994	Computer Input Device Using an Orientation Sensor
5,334,976	August 2, 1994	Keyboard with Finger-Actuable and Stylus-Actuable Keys
5,363,120	November 8, 1994	Computer Input Device Using Orientation Sensor
5,426,450	June 20, 1995	Hands-Free Hardware Keyboard
5,491,495	February 13, 1996	User Interface Having Simulated Devices
5,991,441	November 23, 1999	A Real Time Handwriting Recognition System

RECORDED: 03/04/2002