PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW A	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		RELEA	RELEASE BY SECURED PARTY		
CONVEYING PART	Y DATA				
		Name	ame Execution Date		
RBC BANK (USA)			06/01/2011		
RECEIVING PARTY	DATA				_
Name:	NATIONAL HY	NATIONAL HYBRID, INC.			
Street Address:	3285 VETERA	3285 VETERAN'S MEMORIAL HIGHWAY			
Internal Address:	SUITE A-7, A-10				
City:	RONKONKOMA				
State/Country:	NEW YORK				
Postal Code:	11779				
PROPERTY NUMBE	ERS Total: 6				
Property Type			Number		
Patent Number: 63882		388264			
Patent Number: 6613		613605			
Patent Number: 7132		132356			
Patent Number: 72710		271022			

Patent Number: 7271028 Patent Number: 7421353 Application Number: 11400970

CORRESPONDENCE DATA

1						
Fax Number:	(650)493-6811					
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.						
Phone:	650-496-7543					
Email:	nbouch@wsgr.com					
Correspondent Name:	WSGR, c/o Nancy Bouch, Senior Paralegal					
Address Line 1:	650 Page Mill Road					
Address Line 2:	FH 2-1 P10					
Address Line 4:	Palo Alto, CALIFORNIA 94304					
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ATTORNEY DOCKET NUMBER:	41198.007			
NAME OF SUBMITTER:	Nancy Bouch			
Total Attachments: 3 source=RBC - National Hybrid Patent Release#page1.tif source=RBC - National Hybrid Patent Release#page2.tif source=RBC - National Hybrid Patent Release#page3.tif				

RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST ("Release") is made and entered into as of this 1st day of June, 2011 by **RBC BANK (USA)** ("Bank") to and in favor of **NATIONAL HYBRID, INC.** ("Company").

RECITALS

WHEREAS, Company executed an Intellectual Property Security Agreement dated April 20, 2011 for the benefit of Bank (the "IP Security Agreement"), to supplement the security interests granted by Company to Bank pursuant to that certain Security Agreement dated April 20, 2011 by and among Company and the other grantors party thereto and Bank (the "Security Agreement");

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office;

WHEREAS, the security interests granted by Company to Bank under the Security Agreement have terminated and the security interests granted by Company to Bank under the IP Security Agreement have likewise terminated;

WHEREAS, Bank has agreed to execute this Release to evidence the termination of the security interests granted by Company under the IP Security Agreement.

NOW, THEREFORE, for Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Bank does hereby agree that the security interests granted by Company under the IP Security Agreement have been terminated and forever released.

IN FURTHERANCE THEREOF, Bank does hereby agree that the IP Security Agreement shall no longer constitute an encumbrance upon or assignment of the Patents and Patent Application referenced in <u>Exhibit A.</u>

[Signatures On Next Page]

PATENT REEL: 026372 FRAME: 0592 The undersigned have executed this Release effective as of the date and year first above written.

BANK:

RBC BANK (USA), a North Carolina banking corporation

By: Print Name: 14 Title: UP.

ACKNOWLEDGMENT

STATE OF NORTH CAROLINA

COUNTY OF WAKE

I certify that the following person(s) personally appeared before me this day, each acknowledging
to me that he or she voluntarily signed the foregoing document for the purpose stated therein and in the
capacity indicated: and y fitgpstrick
Date: _ Noy 26, 3011
Official Signature of Notary: Closenary Suyalte
Notary's Printed or Typed Name: <u>ROSEMANN ReyNOLDS</u> , Notary Public
My Commission Expires: april 6, 2012

(Official Seal)

EXHIBIT A

PATENTS

Title	Application <u>Number</u>	Registration <u>Number</u>	Filing Date
Optocoupler package being hermetically sealed	09633631	6388264	August 7, 2000
Interconnection method entailing protuberances formed by melting metal over contact areas	09737408	6613605	December 15, 2000
Interconnection method	10650265	7132356	August 28, 2003
High Density Electronic Interconnection	10989882	7271028	November 16, 2004
Digital Integration Method	10718169	7421353	November 20, 2003
High Density Electronic Interconnection	11400970	N/A	April 10, 2006

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RECORDED: 06/01/2011