PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Assignment pursuant to formation agreement

CONVEYING PARTY DATA

Name	Execution Date
Harris Corporation	01/26/2007

RECEIVING PARTY DATA

Name:	Harris Stratex Networks, Inc.
Street Address:	637 Davis Drive
City:	Morrisville
State/Country:	NORTH CAROLINA
Postal Code:	27560

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11773301

CORRESPONDENCE DATA

Fax Number: (650)856-3919

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 650 856-3915 Email: lsherry@thelen.com

Correspondent Name: Leah Sherry

Address Line 1: 2225 E. Bayshore Road, Suite 210

Address Line 2: Thelen Reid Brown Raysman & Steiner LLP

Address Line 4: Palo Alto, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER: 650001-503

NAME OF SUBMITTER: Leah Sherry

Total Attachments: 7

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PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Patent Assignment"), effective as of January 26, 2007 (the "Effective Date"), is by and between Harris Corporation, a Delaware corporation, with offices at 1025 W. NASA Blvd. Melbourne, FL 32919 ("Assignor"), and Harris Stratex Networks, Inc., a Delaware corporation, with offices at 637 Davis Drive, Morrisville, North Carolina 27560 ("Assignee").

RECITALS

- A. WHEREAS, Assignor presently owns and has rights to a certain patents and applications as set forth on Appendix A hereto (the "Assigned Patents");
- B. WHEREAS, in connection with the combination of Assignor's Microwave Communications Division with Stratex Networks, Inc., a Delaware corporation ("Stratex"), Assignor, Stratex Stratex Merger Corp. and Assignee have entered into an amended and Restated Formation, Contribution and Merger Agreement, dated as of December 18, 2006 (the "Formation Agreement"), pursuant to which Harris Stratex Networks, Inc. is formed to acquire Stratex pursuant to the Merger (as defined in the Formation Agreement) and to receive the Contributed Assets (as defined in the Formation Agreement) from Assignor and its Subsidiaries in the Contribution Transaction (as defined in the Formation Agreement), in each case on terms and subject to conditions set forth in the Formation Agreement;
- C. WHEREAS, the Contributed Assets include certain patents owned by Assignor; and
- D. WHEREAS, in furtherance of terms and conditions of the Formation Agreement, Assignor desires to transfer, assign, convey, deliver and vest all of its right, title and interest in and to the Assigned Patents and all other rights Assignor may have with respect to such Assigned Patents.

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

Assignor, in accordance with the provisions of the Formation Agreement, hereby transfers, conveys and assigns to Assignee all of Assignor's present right, title and interest in and to the Assigned Patents in the United States and throughout the world and to all patents and applications from which may claim priority based thereon, and the right to sue and recover for, and the right to profits or damages due or accrued arising out of or in connection with any and all past, present or future infringements of the Assigned Patents.

Assignor agrees that, upon request it will, at any time at Assignee's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be reasonably necessary for vesting title to the Assigned Patents in Assignee, its successors, assigns and legal representatives or nominees.

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives on the respective dates entered below.

Harris Copporation (Assignor)

By:

Eugene S. Cavalucci

Vice President and General Counsel

Date:

Jan 26, 2007

Harris Stratex Networks, Inc. (Assignce)

By:

Gen Campbell

Guy M. Campbell

Chief Executive Officer and President

Date:

- Jan 26, 2007

APPENDIX A ASSIGNED PATENTS

ClientRe	f InvTitle	l» Statue	Appl: No.	Countr	Date Filed
resileaturse	MULTI-MASTER SUPERVISORY	wedaius)	Mappingo.	Doursu:	is pare mied
FT-127	SYSTEM	Allowed	2126616	CA	12-Dec-1993
1 121	MULTI-MASTER SUPERVISORY	Anowed	2 1200 10	107	12-060-1330
FT-127	SYSTEM	Pending	942406	NO	12-Dec-1993
1 1-121	MULTI-MASTER SUPERVISORY	renuity	94304698	-	12-060-1993
FT-127	SYSTEM	Published	l .	FR	12-Dec-1993
1-121	MULTI-MASTER SUPERVISORY	rubiisheu	94304698		12-Dec-1999
FT-127	SYSTEM	Published		GB	12-Dec-1993
1 1-12/	INTERMEDIATE FREQUENCY	Fublished	1.1	Go	1Z-Dec-1993
	COMBINER FOR A RADIO	1	PI		
FT-142	COMMUNICATION SYSTEM	Pending	9402015	MY	12-Dec-1993
F 3 = 14Z	FALSE CARRIER LOCK RECEIVER AND	rending	9402013	14(3	12-060-1993
	ASSOCIATED METHODS FOR				
FT-173	DETECTION	Danding	074/0004	C.	04 5 - 4000
F1-1/3	DETECTION	Pending	974/2001	CL	04-Sep-1998
	CORPECTIVE BLACE OUADDATUDE		02796706		
FT-175	CORRECTIVE PHASE QUADRATURE	ry as Baland	02786796		00 15- 2000
F1-1/0	MODULATOR SYSTEM AND METHOD	Published	.9	EP	08-Nov-1999
	CORDECTIVE BLACE ON ADDIATION		00000000		
FT-175	CORRECTIVE PHASE QUADRATURE	D. Hilaka a	02825236	CNI	00 Nov. 4000
F1-1/3	MODULATOR SYSTEM AND METHOD	Published	.5	CN	08-Nov-1999
	CODDECTIVE DUVEL ON DO VILIDE		Ì		
FT-175	CORRECTIVE PHASE QUADRATURE	n	0400070		00 N 1000
F1-1/0	MODULATOR SYSTEM AND METHOD	Pending	2468079	CA	08-Nov-1999
	CORRECTIVE PHASE QUADRATURE		548392/2		
FT-175	MODULATOR SYSTEM AND METHOD	Dandina	003	JP	00 No. 1000
F3-1/5	SUCCESSIVE LOG VIDEO PAD POWER	Pending	01959822	JP	08-Nov-1999
ET 477	3	Dublished	1	EP	00 5 4500
FT-177	SUCCESSIVE LOG VIDEO PAD POWER	Published	.6 09/89300	EP	02-Dec-1999
FT-177		Dublishad	1	US	02 Dec 4000
F 3 ~ 3 / 1	SUCCESSIVE LOG VIDEO PAD POWER	Published	9	05	02-Dec-1999
FT-177	\$ ·	Pending	2417539	CA	02-Dec-1999
F 1-1//	VERY LOW PHASE NOISE	rending	2417559	ÇA	02-Dec-1999
	TEMPERATURE STABLE VOLTAGE				
FT-181	I	Published	2452400	CA	08-Aug-2000
1. 1 - 10 1	APPARATUS AND METHOD FOR A	Published	2402199	CA	00-710y-2000
	PROGRAMMABLE CLOCK		05/01581		
FT-208	1	Published		wo	18-Nov-2002
1" 1 -200	SYSTEM AND METHOD FOR A	Published	05/02191	VVO	10-1104-2002
FT-212	[Published		wo	16-Apr-2003
F -Z Z	SYSTEM AND METHOD FOR A	Publisheu	10/87963	740	10-Apr-2003
FT-212	1	Published	· · · · · · · · · · · · · · · · · · ·	us	16-Apr-2003
1 1-212	SYSTEM AND METHOD FOR RADIOS	rupiisneu	'	03	10-Apr-2003
	USING COMMON EQUIPMENT		10/05546		
ET 244	I I	Dandina	10/85546	не	16 Apr 2002
FT-214	PACKAGING	Pending		US	16-Apr-2003
CT 045	MADIADI E DOMED COLIDI INO DEL CO	Fhailaite e e e e	10/87963	.,.	00 1 0000
FT-215	VARIABLE POWER COUPLING DEVICE	rublished	4	US	20-Jun-2003
	SYSTEM AND METHOD FOR				
ET AAA	MULTIPLEXING PDH AND PACKET	D 41:	11/03207		04 Day 0000
FT-220	DATA	Pending	8	US	01-Dec-2003

APPENDIX A ASSIGNED PATENTS

<u> </u>	SYSTEM AND METHOD FOR	T	1	Т	1
	MULTIPLEXING PDH AND PACKET	-	06/00061		
FT-220	DATA	Pendina	6	wo	01-Dec-2003
	COMBINED HARMONIC REJECTION	Criting	11/16987	₩—	01-000-2000
FT-222	FILTER AND POWER SAMPLER	Pending	9	lus	04-Dec-2003
	A MODULAR WIDE-RANGE	i orianig	10/81527	100	1 200 2:000
FT-223	TRANSCEIVER	Published		lus	14-Jan-2004
	A MODULAR WIDE-RANGE		05/01029		
FT-223	TRANSCEIVER	Published)	wo	14-Jan-2004
	A SYSTEM AND METHOD FOR				
	CALIBRATING MODULES OF A WIDE-		10/81531		
FT-224	RANGE TRANSCEIVER	Published	3	US	27-Jan-2004
	SYSTEM AND METHOD FOR RADIO		11/16990		
FT-231	POWER LEVEL CONTROL	Pending	9	US	08-Jul-2004
	MODELING OF HETEROGENEOUS				
	MULTI-TECHNOLOGY NETWORKS				
	AND SERVICES BY METHOD OF				
	TRANSLATION OF DOMAIN-FOCUSED			ļ	
	USER INFORMATION MODEL TO		11/21410		
FT-233	COMMON INFORMATION MODEL	Pending	7	US	29-Aug-2005
	METHOD FOR PROVISIONING				
	COMUNICATION DEVICES AND				
NB-2	SYSTEM FOR PROVISIONING SAME	Pending	2296821	CA	20-Apr-1999
	REMOTE MONITORING AND				
	CALIBRATION OF SYS.REFERENCE				
	CLOCK USING NETWORK TIMING		11/49963		
FT-234	REFERENCE	Pending	9	US	7-Aug-06
	SYSTEM NAD METHOD FOR				
	ANTICIPATORY RECEIVED				
	SWITCHING BASED ON SIGNAL		11/45221		
FT-235	QUALITY ESTIMATION	Pending	6	US	14-Jun-06
	TAPERED RESONATOR HAIRPIN		11/60016		
FT-249	MICROSTRIP BANDPASS FILTER	Pending	7	US	16-Nov-06
	REA-TIMERSL MONITORING IN A WEB-	ţ	11/64929		
FT-253	BASED APPLICATION	Pending	1	US	4-Jan-07

ClientRe	f InvTitle set	PatNumber	Country
FT-124	WAVEGUIDE CIRCULATOR	5266909	US
	AUTOMATIC TERMINATION OF LOOP		
FT-125	CIRCULATING MESSAGES	5287356	us
FT-127	MULTI-MASTER SUPERVISORY SYSTEM	181744	<u>IN</u>
FT-127	MULTI-MASTER SUPERVISORY SYSTEM	0632618	DE
FT-127	MULTI-MASTER SUPERVISORY SYSTEM	197370	MX
FT-127	MULTI-MASTER SUPERVISORY SYSTEM	Total Control of the	CN
1 1 1 2 1	MOLITAMOTER OUTER VISOR TO STEM	Service of the contract of the	ON
FT-127	MULTI-MASTER SUPERVISORY SYSTEM	MY-112097-A	MY
	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	
FT-127	MULTI-MASTER SUPERVISORY SYSTEM	5946317	US
FT 450	PACKET START DETECTION USING	E400040	
FT-128 FT-132	CHECK BIT CODING WIDEBAND FLAT POWER DETECTOR	5400348	US
FT-132	WIDEBAND FLAT POWER DETECTOR	5325064 185770	US MX
FT-132	WIDEBAND FLAT POWER DETECTOR	2112089	CA
1 1-132	AN ELECTRONIC TUNING CIRCUIT AND	2112009	UA
FT-134	METHOD OF MANUFACTURE	5457431	us
1 107	metrico de Mitatol Motore	0701701	
	INTERMEDIATE FREQUENCY COMBINER		2
FT-142	FOR A RADIO COMMUNICATION SYSTEM	5530925	us

-	INTERMEDIATE FREQUENCY COMBINER		
FT-142	FOR A RADIO COMMUNICATION SYSTEM	188967	MX
	MULTIPLE OUTPUT RF FILTER AND		
FT-143	WAVEGUIDE	5656980	us
FT-144	Threaded Object Driving Tool and Method	5492039	US
	SLOPE EQUALIZER USING BASEBAND		
FT-145	DETECTION	5606735	ับร
FT-146	DIGITAL TRANSMIT FILTER	5831879	US
	Industrial Design (Look & Feel) of Megastar		
FT-149	Microwave Radio	D361073	US
	ERRORLESS SWITCHING WITH		
FT-150	ADAPTABLE PREDICTOR AND METHOD	5742646	US
CTT 450	ERRORLESS SWITCHING WITH	0.45005	
FT-150	ADAPTABLE PREDICTOR AND METHOD	317835	NO
FTT 4 CA	ERRORLESS SWITCHING WITH	4000550	
FT-150	ADAPTABLE PREDICTOR AND METHOD	1282552	ĮT –
ET 151	DIGITAL SLOPE DETECTOR AND	E704E00	
FT-151	METHOD	5781589	US
FT-151	DIGITAL SLOPE DETECTOR AND	247700	
1 1-101	METHOD	317799	NO
FT-151	DIGITAL SLOPE DETECTOR AND	210470	NO
1.17101	METHOD DIGITAL SLOPE DETECTOR AND	319479	NO
FT-151	* <u></u>	1205201	11
: :-!J!	PRICE LITER	1285201	

1	METHOD AND SYSTEM FOR ADJUSTING		
*	REPLACEMENT COMPONENT		5 6
FT-153	CHARACTERISTICS	5706215	บร
1	REFLECTIVE POWER SPLITTER FOR	1	
FT-154	REDUNDANT RECEIVERS	6466773	US
FT-158	PACKET SOURCE EXCLUSION METHOD	5781545	US
	AUTOMATIC DIFFERENTIAL ABSOLUTE		·····································
FT-159	TIME DELAY EQUALIZER	5828699	US
FT-161	MEGASTAR HANDSET ASSEMBLY	6041121	US
FT-162	SYMBOL TIMING PHASE DETECTOR	6381291	US
FT-163	INSERTER-EXTRACTOR	6148506	US
FT-165	REVERSE CURRENT GOLD ETCH	6150279	US
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FT-167	DECODING WITHOUT INTERLEAVING	6167552	us
	CORRECTIVE PHASE QUADRATURE	1	
FT-175	MODULATOR SYSTEM AND METHOD	6657510	US
	VERY LOW PHASE NOISE TEMPERATURE		
	STABLE VOLTAGE CONTROLLED		
FT-181	OSCELLATOR	6630869	US
	SYSTEM AND METHOD FOR DYNAMIC		
	BANDWIDTH ALLOCATION FOR T1 OR E1		1
FT-182	TRUNKS	6816475	US
FT-183	TWO AXIS POLE MOUNT ASSEMBLY	6664937	US
	APPARATUS AND METHOD FOR A		
FT-208	PROGRAMMABLE CLOCK GENERATOR	7035369	US
	METHOD FOR PROVISIONING		
	COMUNICATION DEVICES AND SYSTEM	3 3 2	
NB-2	FOR PROVISIONING SAME	6499017	US
	DYNAMIC CORBA GATEWAY FOR CORBA		*
	AND NON-CORBA CLIENTS AND		, i
NB-4	SERVICES	6757899	US
NB-5	NETWORK SURVEILLANCE SYSTEM	5991881	US
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	TV / TV	~^*************************************	

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