# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
SST Communications, Corp.	06/19/2007

#### **RECEIVING PARTY DATA**

Name:	Silicon Storage Technology, Inc.			
Street Address:	1171 Sonora Court			
City:	Sunnyvale			
State/Country:	try: CALIFORNIA			
Postal Code:	94086			

#### PROPERTY NUMBERS Total: 9

Property Type	Number		
Patent Number:	6847808		
Application Number:	10407572		
Application Number:	10887702		
Application Number:	10890712		
Application Number:	10888842		
Application Number:	11786191		
Application Number:	09999709		
Patent Number:	7155654		
Patent Number:	7012472		

#### **CORRESPONDENCE DATA**

Fax Number: (650)833-2001

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

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Email: susan.pingue@dlapiper.com

Correspondent Name: Andrew B. Schwaab
Address Line 1: DLA Piper US LLP

PATENT REEL: 019466 FRAME: 0168

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Address Line 2: 2000 University Avenue
Address Line 4: East Palo Alto, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER: 357159-990000

NAME OF SUBMITTER: Andrew B. Schwaab

Total Attachments: 3
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PATENT REEL: 019466 FRAME: 0169

#### **ASSIGNMENT**

WHEREAS, SST COMMUNICATIONS, CORP., hereinafter called the "ASSIGNOR," a corporation of the State of Delaware, and whose address is 5340 Alla Road, Suite 210, Los Angeles, CA 90066, is the owner of the entire right, title and interest of the U.S. and foreign patent applications and issued patents as listed on the attached Exhibit A;

WHEREAS, SILICON STORAGE TECHNOLOGY, INC., a corporation of the State of California and whose address is 1171 Sonora Court, Sunnyvale, CA 94086, and who, together with its successors and assigns is hereinafter called the "ASSIGNEE," is desirous of acquiring the entire right, title and interest together with the benefits and privileges hereinafter recited;

NOW, THEREFORE, for valuable consideration furnished by Assignee to Assignor, receipt and sufficiency of which I hereby acknowledge, effective as of the date signed, I hereby, without reservation:

- 1. Assign, transfer and convey to Assignee the entire right, title and interest together with the benefits and privileges in and to said inventions and discoveries, said Applications for Letters Patent or similar forms of protection of the United States of America, and all other applications for Letters Patent on said inventions and discoveries in whatsoever countries, including all divisional, renewal, substitute, continuation and convention applications based in whole or in part upon said inventions or discoveries, or upon said application, and any and all Letters Patent, reissues and extensions of Letters Patent or similar forms of protection granted for said inventions and discoveries or upon said applications, and every priority right that is or may be predicated upon or arise from said inventions, said discoveries, said applications and said Letters Patent;
- 2. Authorize Assignee to file patent applications in any or all countries or groups of countries on any or all of said inventions and discoveries in our name or in the name of Assignee or otherwise as Assignee may deem advisable, under the International Convention or any other relevant convention or treaty or otherwise;
- 3. Authorize and request the Commissioner of Patents and Trademarks of the United States of America and the empowered officials of all other governments to issue or transfer all said Letters Patent to Assignee, as assignee of the entire right, title and interest therein, or otherwise as Assignee may direct;
- 4. Warrant that I have not knowingly conveyed to others any rights in said inventions, discoveries, applications or patents or any license to use the same or to make, use or sell anything embodying or utilizing any of said inventions or discoveries; and that I have good right to assign the same to Assignee without encumbrance;
- 5. Bind my heirs, legal representatives and assigns, as well as myself, to do, upon Assignee's request and at Assignee's expense, but without additional consideration to me or them, all acts reasonable serving to assure that said inventions and discoveries, said patent applications and said Letters Patent shall be held and enjoyed by Assignee as fully and entirely as the same could have been held and enjoyed by me, my heirs, legal representatives and assigns if this assignment had not been made; and particularly to execute and deliver to Assignee all lawful application documents including petitions, specifications, and oaths, and all assignments, disclaimers, and lawful affidavits in form and substance as may be requested by Assignee; to communicate to Assignee all facts known to me relating to said inventions and discoveries or the history thereof; and to furnish Assignee with any and all documents, photographs,

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models, samples and other physical exhibits in my control or in the control of my heirs, legal representatives or assigns which may be useful for establishing any facts of my conceptions, disclosures, and reduction to practice of said inventions or discoveries.

IN WITNESS WHEREOF:

**ASSIGNOR:** 

**DANIEL CHOW** 

President

SST COMMUNICATIONS, CORP.

June 19, 2007

STATE OF CALIFORNIA

Los Angeles ) ss. COUNTY OF SANTA CLARA)

On June 19, 2007 before me Julius J Nightingale-Loo, Notary Public, personally appeared Daviel Chow, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person( whose name is/a subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/ber/their authorized capacity(ies) and that by his/hos/those signature(s) on the instrument the person(s), or the entity upon behalf of which the person(x) acted, executed the instrument.

Witness my hand and official seal.

(Seal)

## **EXHIBIT A**

Country	Application No	Appin. Date		Docket ID	Title
US	10/086,937	Feb-28-02	<b>Date</b> 6,847,808	357159-991000/US	Ultra-High Linearity RF Passive Mixer
03	10/000,937	1 60-20-02	Jan-25-05		
US	10/147,699	May-16-02		357159-991010/US	RF Passive Mixer With DC Offset
		-			Tracking And Local Oscillator DC Bias
	40/005 200	Can 05 02			Level-Shifting Network Compensation Of I-Q Imbalance In
US	10/235,389	Sep-05-02			Digital Transceivers
US	10/407,572	Apr-04-03		357159-991030/US	Low Complex Synchronization For
					Wireless Transmission
US	10/435,176	May-10-03	7,155,654	357159-991041/US	Low Complexity Error Concealment For Wireless Transmission
	40/000 064	Jul-09-04	Dec-26-06 7,012,472		Digital Control Loop To Improve Phase
US	10/888,861	Jui-09-0 <del>4</del>	Mar-14-06	337 139-99 1030/00	Noise Performance And RX/TX Linearity
US	10/887,702	Jul-09-04		357159-991060/US	RF Receiver Mismatch Calibration
	, , , , , , , , , , , , , , , , , , , ,				System And Method
US	10/890,712	Jul-14-04			Adaptive-Biased Mixer
US	10/888,842	Jul-09-04		357159-991080/US	Lo Leakage And Sideband Image Calibration System And Method
110	40/422 700	Apr-24-02	7,221,763	357150-001110/IIS	High Throughput AES Architecture
US	10/132,788	Api-24-02	May-22-07	337 133-331110/00	Tight throughput / Let / Let interested
US	11/786,191	Apr-10-07		357159-991111/US	High Throughput AES Architecture
US	09/999,709	Oct-30-01	6,608,361	NYA	On-Chip Inductor Using Active Magnetic
			Aug-19-03		Energy Recovery
China	200510085941.0	Jul-11-05		357159-995060/CN	RF Receiver Mismatch Calibration System And Method
	2005-197258	Jul-06-05		357150-005061/ IP	RF Receiver Mismatch Calibration
Japan	2005-197256	Jul-00-03	000000000000000000000000000000000000000	337 133-33300 1/01	System And Method
Korea	10-2005-0061603	Jul-08-05		357159-995062/KR	RF Receiver Mismatch Calibration
(South)					System And Method
Taiwan	94119284	Jun-10-05		357159-995063/TW	RF Receiver Mismatch Calibration
	000540004404	Jul-14-05		257150 005070/CN	System And Method Adaptive-Biased Mixer
China	200510084491.3	Jul-14-05 Jul-13-05			Adaptive-Blased Mixer
Japan	2005-204130	Jul-13-05 Jul-14-05			Adaptive-Biased Mixer
Korea (South)	10-2005-0063557	Jul- 14-05		337 139-993072/KK	Adaptive Bladed Winds
Taiwan	94119290	Jun-10-05		357159-995073/TW	Adaptive-Biased Mixer
China	200510084698.0	Jul-11-05		357159-995080/CN	Lo Leakage And Sideband Image
					Calibration System And Method
Japan	2005-197259	Jul-06-05	•	357159-995081/JP	Lo Leakage And Sideband Image Calibration System And Method
Varan	10-2005-0061900	Jul-08-05		357159-995082/KR	Lo Leakage And Sideband Image
Korea (South)	10-2003-000 1900	Jui-00-03		001100-00002/1010	Calibration System And Method
Taiwan	94119286	Jun-10-05		357159-995083/TW	Lo Leakage And Sideband Image
					Calibration System And Method
China	200710096186.5	Apr-18-07			Radio Frequency Power Detector
Korea	2007-37928	Apr-18-07		357159-995091/KR	Radio Frequency Power Detector
(South)	au de la companya de				