Documents to be recorded (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, VA 22313-1450

01 FC:8521

Jerry M. Keys

Name of Person Signing

TRADEMARK REEL: 003224 FRAME: 0722

Total number of pages including cover

sheet, attachments, and document:

6

TRADEMARK ASSIGNMENT

In accordance with that certain Asset Purchase Agreement dated August 19, 2005, Freescale Semiconductor, Inc. a Delaware corporation ("Buyer") and Seaway Networks (Delaware) Incorporated, a Delaware corporation and Seaway Networks Inc., a Canadian corporation (collectively "Seller"), pursuant to which Seller has transferred the substantially all of the assets of its business, and for good and valuable consideration, receipt of which is hereby acknowledged, Seller does hereby sell, assign, and transfer to Buyer, its successors and assigns, all of Seller's rights, title and interest in and to the trademarks and service marks listed on the attached Schedule A (the "Trademarks"), whether registered or at common law, together with the goodwill of the business associated with the Trademarks, and all right, title and interest in any registrations or pending applications for the Trademarks, including, but not limited to those listed in the attached Schedule A.

Seller further herby assigns any and all claims, demands, and causes of action for infringement of the Trademarks, past, present and future, and all of the proceeds from the foregoing, accrued and unpaid and hereafter accruing.

Seller also hereby assigns to Buyer all income, royalties, and payments due to Seller with respect to the foregoing assigned Trademarks, including, without limitation, unpaid damages for past, present and future claims for infringement of the assigned Trademarks.

Seller hereby authorizes and requests the officials of the United States Patent and Trademark Office and the corresponding officials of any and all other countries worldwide to issue any and all trademark registrations for the Trademarks, when granted, to Buyer, as buyer of Seller's entire right, title and interest in and to the same, for the sole use and benefit of the Buyer, its successors and assigns.

Seller also agrees that it will reasonably cooperate with Buyer to fully carry out the terms of this assignment and that it will promptly sign and/or deliver to Buyer all documents which may be reasonably necessary to record this assignment and any prior assignments or other transfers of ownership of the Trademarks in any country of the world and otherwise perfect Buyer's ownership of the Trademarks.

Page 1 of 5

TRADEMARK
REEL: 003224 FRAME: 0723

IN WITNESS WHEREOF, Seller has caused this Trademark Assignment to be signed this <u>19th</u> day of August, 2005.

Seaway Networks Incorporated

By: The Fung Fung

Title:

President

(Delaware)

Seaway, Networks Inc

By: Kin

Kit-Chung Fung

Title:

President

CANADA)	
PROVINCE OF ONTARIO)	
This Trademark Assignment was acknowledged Kit-Chung Fung Presidul on behalf of said corporation	before me on August 15, 2005 by of Seaway Networks (Delaware) Incorporated
	The state of the s
	Printed Name
	Notary Public in and for the Province of Ontario
My Commission expires:	
CANADA) PROVINCE OF ONTARIO)	
This Trademark Assignment was acknowledged	before me on August 19, 2005 by of Seaway Networks Inc. on behalf of said
	Simulation
	Signature RUTaylor Printed Name
	Notary Public in and for the Province of Ontario
My Commission expires:	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

# Schedule A to Trademark Assignment

between Seaway Networks (Delaware) Incorporated and Seaway Networks Inc. (collectively "Seller") and Freescale Semiconductor, Inc. ("Buyer")

#### **TRADEMARKS**

### **Registered Trademarks**

Canadian trademark registration TMA633,417 for "Seaway Networks"

Country – Canada

Owner - Seaway Networks Incorporated

Application #/Serial #: 1,132,103

Wares: Networking equipment, namely chipsets, printed circuit boards, peripheral connect interphase CPCJ cords; networking software for operation of chipsets; networking software for content processing

Services: product maintenance and support for networking equipment and networking software

Canadian trade-mark registration TMA639,136 for "Streamwise"

Country - Canada

Owner - Seaway Networks Incorporated

Application #/Serial #: 1,138,829

Wares: Networking equipment, namely chipsets; networking software for operation of chipsets; network software for content processing

Services: product maintenance and support services for networking equipment and networking software

#### **Applications for Registration**

• US trademark application for "Seaway Networks" in classes 9, 37 and 42

Country - Canada

Owner - Seaway Networks Incorporated

Application #/Serial #: 78/156,468

Class 9: Networking equipment, namely chipsets, printed circuit boards and subassemblies; networking software for operation of chipsets; networking software for content processing; product maintenance and support services for networking equipment and networking software

Class 37: maintenance and repair of computer networks and computer hardware

Class 42: maintenance and repair of computer networking software; technical support, namely monitoring of network systems

US trademark application for "Streamwise" in class 42

Country - Canada

Owner - Seaway Networks Incorporated

Application #/Serial #: 78/178,543

Services: maintenance of networking equipment, namely chipsets; maintenance of networking software for operation of chipsets; technical support services, namely, trouble shooting of networking equipment and networking software problems

US trademark application for "Streamwise" in class 9

Page 4 of 5

TRADEMARK REEL: 003224 FRAME: 0726 Country – Canada

Owner - Seaway Networks Incorporated

Application #/Serial #: 78/178,484

Wares: Networking equipment, namely chipsets; networking software for operation of chipsets; application specific standard product (ASSP) for use in network content processing; software, namely, firmware, applications and development tools, for use in network content processing

## **Unregistered Common Law Marks**

- SW5000
- NCA2000-L7C-T
- NCA2000-L4C-T
- NCA2000-L7-T
- NCA200-L4-T
- NCA2000-L7C-SX
- NCA2000-L4C-SX
- NCA2000-L7-SX
- NCA2000-L4-SX
- NCA2000-L7P (Trident)
- NCA2000 Development Platform

Page 5 of 5