

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PATI767534

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Venturi Wireless, Inc.	01/10/2025
RECEIVING PARTY DATA	
Company Name:	IP3 2024, Series 924 of Allied Security Trust I
Street Address:	100 OVERLOOK CENTER
Internal Address:	2ND FLOOR
City:	PRINCETON
State/Country:	NEW JERSEY
Postal Code:	08540
PROPERTY NUMBERS Total: 11	
Property Type	Number
Application Number:	11122868
Application Number:	12684826
Application Number:	12643885
Application Number:	12940376
Application Number:	13207226
Application Number:	13328275
Application Number:	12749305
Application Number:	13597923
Application Number:	61293972
Application Number:	12985240
PCT Number:	US0617278
CORRESPONDENCE DATA	
Fax Number:	2159336181
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	9739301519
Email:	MSCHRADER@AST.COM
Correspondent Name:	Melissa Schrader
Address Line 1:	ALLIED SECURITY TRUST I
Address Line 2:	100 OVERLOOK CENTER, 2ND FLOOR

Address Line 4: PRINCETON, NEW JERSEY 08540	
ATTORNEY DOCKET NUMBER:	S924L12007/13595
NAME OF SUBMITTER:	Melissa Schrader
SIGNATURE:	/Melissa Schrader/
DATE SIGNED:	01/20/2025
Total Attachments: 3 source=Lots 12007 and 13595 - Assignment for filing with the USPTO#page1.tiff source=Lots 12007 and 13595 - Assignment for filing with the USPTO#page2.tiff source=Lots 12007 and 13595 - Assignment for filing with the USPTO#page3.tiff	

EXHIBIT B
CONFIRMATORY PATENT ASSIGNMENT FORM
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
ASSIGNMENT

WHEREAS, Venturi Wireless, Inc., a corporation with its principal place of business at 4010 Moorpark Avenue, Suite 224, San Jose, California 95117, U.S.A. ("ASSIGNOR"), owns certain patent applications and/or registrations, as set forth in Attachment 1 attached hereto and incorporated herein by this reference ("PATENTS"); and

WHEREAS, IP3 2024, Series 924 of Allied Security Trust I, a series of a Delaware statutory trust with an address at 100 Overlook Center, 2nd Floor, Princeton, New Jersey 08540, U.S.A. ("ASSIGNEE"), desires to acquire all of the right, title and interest of ASSIGNOR in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated January 10, 2025, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby sell, assign, transfer and convey unto ASSIGNEE its entire right, title and interest in and to the PATENTS, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the PATENTS (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the PATENTS.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this 13th day of January, 2025.

By: _____

Name: Dan McEntee

Title: Chief Financial Officer

ACKNOWLEDGEMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California)

County of _____)

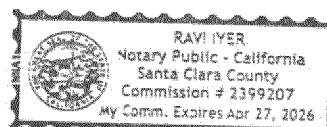
On 13th January, 2025, before me, Ravi Iyer, Notary Public, personally appeared Daniel P. McEntee who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature _____

(Seal)



ATTACHMENT 1
PATENTS

Lot No.	Fam No.	Patent No.	Publication No.	Application No.	Status	Patent Title
12007	1	US7694008B2	US20060253546A1	US11122868	Patent	Method and apparatus for increasing performance of HTTP over long-latency links
12007	1	US7860997B2	US20100115122A1	US12684826	Patent	Method and apparatus for optimized flow control to increase the performance over long-latency links
12007	1	US7945692B2	US20100100687A1	US12643885	Patent	Method and apparatus for increasing performance of HTTP over long-latency links
12007	1	US8010693B2	US20110047243A1	US12940376	Patent	Methods and apparatus to increase the efficiency of a web browser over long-latency links
12007	1	US8108457B2	US20110302233A1	US13207226	Patent	Methods and apparatus to enhance the performance of web browsers over bandwidth constrained links
12007	1	US8296353B2	US20120089662A1	US13328275	Patent	Flow control method and apparatus for enhancing the performance of web browsers over bandwidth constrained links
12007	1	US7860998B2	US20100185779A1	US12749305	Patent	Methods and apparatus to increase the efficiency of simultaneous web object fetching over long-latency links
12007	1	US9043389B2	US20120324037A1	US13597923	Patent	Flow control method and apparatus for enhancing the performance of web browsers over bandwidth constrained links
12007	1		CN101796491A	CN200680019323	Expired	Improve the method and apparatus of HTTP performance on the long delay link
12007	1		CA2607740A1	CA002607740	Expired	METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF HTTP OVER LONG-LATENCY LINKS

Lot No.	Fam No.	Patent No.	Publication No.	Application No.	Status	Patent Title
12007	1		WO2006119465A3	WOPCTUS2006017278	Expired	METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF HTTP OVER LONG-LATENCY LINKS
12007	1		AU2006243783A1	AU2006243783	Expired	Method and apparatus for increasing performance of HTTP over long-latency links
12007	1		EP1877907A2	EP06759099	Expired	METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF HTTP OVER LONG-LATENCY LINKS
12007	1		IL187145D0	IL187145	Expired	METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF HTTP OVER LONG-LATENCY LINKS
12007	1		JP2008541239A	JP2008510233	Expired	Method and apparatus for increasing HTTP performance of long latency links
12007	1		KR20080015422A	KR1020077028212	Expired	METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF HTTP OVER LONG-LATENCY LINKS
12007	1		IN4254KOLNP2007	IN4254KOLNP2007	Abandoned	METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF HTTP OVER LONG-LATENCY LINKS
13595	1			US61293972	Expired	RAN Aware Traffic Shaping
13595	1	US8780720B2	US20110170412A1	US12985240	Patent	Radio access network load and condition aware traffic shaping control