PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4434162

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SILICON VALLEY BANK	03/09/2017

RECEIVING PARTY DATA

Name:	ALVARION ISRAEL (2003) LTD.	
Street Address:	21A HABARZEL STREET	
City:	TEL AVIV	
State/Country:	ISRAEL	
Postal Code:	69710	

PROPERTY NUMBERS Total: 5

Property Type	Number	
Application Number:	08561133	
Patent Number:	6424634	
Patent Number:	6166591	
Patent Number:	6424836	
Patent Number:	6252784	

CORRESPONDENCE DATA

Fax Number:

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.

Phone: 914-269-8874

Email: MichalE@ems-legal.com
Correspondent Name: EITAN, MEHULAL & SADOT
Address Line 1: 10 ABBA EBAN BLVD.

Address Line 2: PO BOX 2081

Address Line 4: HERZLIYA, ISRAEL 4612002

ATTORNEY DOCKET NUMBER:	200596-15-01	
NAME OF SUBMITTER:	MICHAL EDRI	
SIGNATURE:	/me/	
DATE SIGNED:	05/29/2017	
	•	

Total Attachments: 3

source=Release-Patents_Alavrion-Israel-2003-Ltd#page1.tif source=Release-Patents_Alavrion-Israel-2003-Ltd#page2.tif source=Release-Patents_Alavrion-Israel-2003-Ltd#page3.tif

RELEASE OF SECURITY INTERESTS IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS (this "Release") is made as of March 2, 2017 (the "Effective Date") by SILICON VALLEY BANK, ("Bank"), in favor of ALVARION ISRAEL (2003) LTD., an Israel company with a chief executive office located at 21a HaBarzel Street, Tel Aviv, Israel 69710 (the "Grantor").

WHEREAS, pursuant to the terms and conditions of that certain Intellectual Property Security Agreement by and between Grantor and Bank dated as of June 21, 2011 (the "Security Agreement"), Grantor granted to Bank a continuing security interest in and to all of Grantor's right, title and interest in and to the Patents (as defined in the Security Agreement), which, includes, without limitation, the patent registrations set forth on Schedule A attached hereto;

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office ("PTO") on December 9, 2011 at Reel/Frame: 027358/0434; and

WHEREAS, Grantor has paid all of the outstanding indebtedness to Bank secured by Grantor's right, title in and interest in the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Bank hereby terminates the Security Agreement and hereby terminates, cancels and releases any and all security interests it has against the Patents including, without limitation, patent registrations set forth on Schedule A.

Bank shall, at Grantor's expense, take all further actions, and provide to Grantor, its successors, assigns or other legal representatives, all such cooperation and assistance, reasonably requested by Grantor to more fully and effectively effectuate the purposes of this Release (including, without limitation, the execution and delivery of any and all documents or other instruments reasonably requested to effectively effectuate the purposes of this Release).

This Release may be executed in one or more counterparts, and by the different parties hereto in separate counterparts, each of which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement. Delivery of an executed counterpart of a signature page of this Release by facsimile or email shall be as effective as delivery of a manually executed counterpart of this Release.

IN WITNESS WHEREOF, Bank has caused this Release to be executed by its duly authorized representative which is effective as of the Effective Date.

SILICON VALLEY BANK

Name:

Title:

SCHEDULE A RELEASE OF PATENTS & PATENT APPLICATIONS

Title	Patent/Application No.	Registration/Filing Date
Cellular network having cells which are in a specific circular orientation of sectors	08561133	11/20/1995
Wireless duplex communication system and method of operating same	6424634	7/23/2002
Fet gate biasing control device for power amplifier	6166591	12/26/2000
Method for allocating frequency channels for sectors of a cell in cellular systems	6424836	7/23/2002
A device for generating an electrical signal of a required form	6252784	6/26/2001

2102902.1

- 3 -