UNITED STATES DISTRICT COURT FOR DISTRICT OF COLUMBIA

Plaintiff

Samy Gharb Kalchbühlstr 161 8038 Zürich Switzerland

V,

Civil action No,

FILED

SEP 2 9 2014

Unitronics Inc 1Batterymarch park Quincy MA 02169

Clerk, U.S. District and Bankruptcy Courts

Haim Shani Seth Frielich Bareket Shani Eyal Saban Yair Itscovich Avner Barak Dale Lischer Jonathan Minnen Brendan E Squire Glenn Parry

Case: 1:14-cv-01635

Assigned To: Walton, Reggie B. Assign. Date: 9/29/2014 Description: Pro Se Gen. Civil

IMI Israel Military Industries LTD P O B1044 Ramat Hasharon 4711001 IL Ehud Barak

Defendants.

COMPLAINT

Fact is that Mr Haim Shani the General Manager of Unitronics has lied to everybody in USA he came to US to make these kinds of business without any patent rights. We found out in our International researches that at that time of the year 1999 Unitronics had trademark No, 75/689,796 in USA for only web PLC (Programmable Logic Controller) with internet. Mr. Haim Shani had also signed Power of Attorney. Indeed at that time of the year 1999, he had the brightest idea about my invention.

Mr Dale Lischer and Haim Shani, General manger of Unitronics have hidden this trademark No.75/689,796 from the Court in case No. 06 · CV · 27.

Here exists a criminal action through Mr Haim Shani of Unitronics (18 USC § 1001),

The team of Unitronics have erased the financial results for the period between 1998 and 2002 to manipulate the facts. I have copies of the period 2000 here in this process.

Mr Haim Shani has stolen my invention US patent No. 6,552,654.

Because of this trademark of Unitronics of the year 1999 this action stands now for the infringement of my U.S patent No. 6,552,654 under the patent laws of the United States, 35 U.S.C §1 et. seq., including at least 35 U.S.C §\$271.281.283.284 286.

18 USC § 1001 §1051. Registration of trademarks 1(A) (2) (b)

Unitronics released these products without patent rights. The Court has to ask Mr Haim Shani why he did not file trademark in the year 2000.

Backgrounds

Unitronics PLC Programmable Logic Controller Web network without any GSM mobile phone in the year 1999.

Unitronics, a multinational advanced technology company, announced today its Initial Public Offering on the EURO NM Belgium public stock exchange. The company, which intends to raise approximately 7.5 million euros in its IPO, offers 2,000,000 new shares, priced at 3.72 euros per share.

August 29, UNITRONICS' WEBPLCTM INSTALLATION- UP &RUNNING

The world's first Internet-enabled WebPLC'M network is operating a production line in the Cargal carton plant in Lod, Israel, TCP/IP communication protocols, the same internet technology that enables common applications such as Web-surfing and email, are now controlling machines on the Cargal factory production floor more.

August 25, UNITRONICS LANDS 2 MAJOR WEBPLC™ PROJECTS 1999

I wo projects worth over 1.7 million USD have been awarded to Unitronics Ltd. The company is to provide Automated Wardhouse and Distribution Center control systems for Thuva, the largest marketer of agricultural products in Israel, and for Envases Innovativos, one of the leading manufacturers of PET blow-moulding bottles in Meuco more

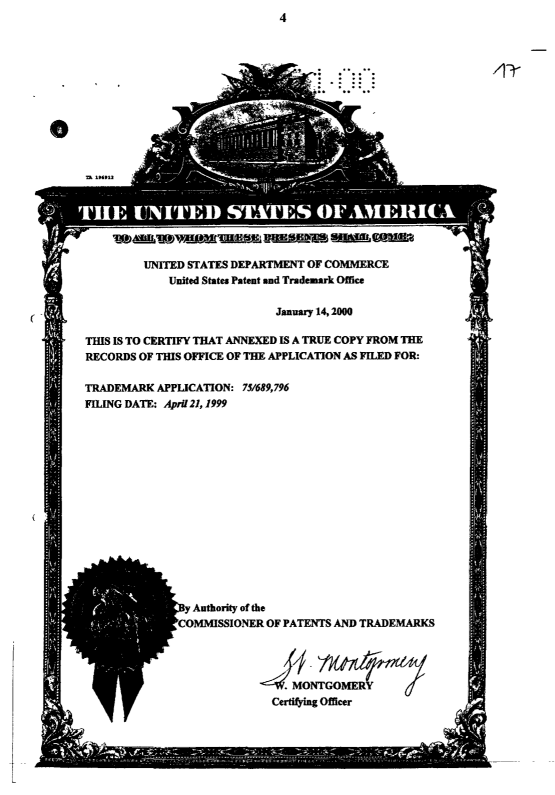
August 1, UNITRONICS AWARDS MMI SOLUTIONS UK 1999 DISTRIBUTION RIGHTS

Sales peaking at \$1.5 million are projected in the sale forecast of the three-year exclusive distribution agreement just signed between Unitronics Automation and Control and MMI Solutions. The agreement designates MMI Solutions as the sole distributor of Unitronics products throughout the United Kingdom more...

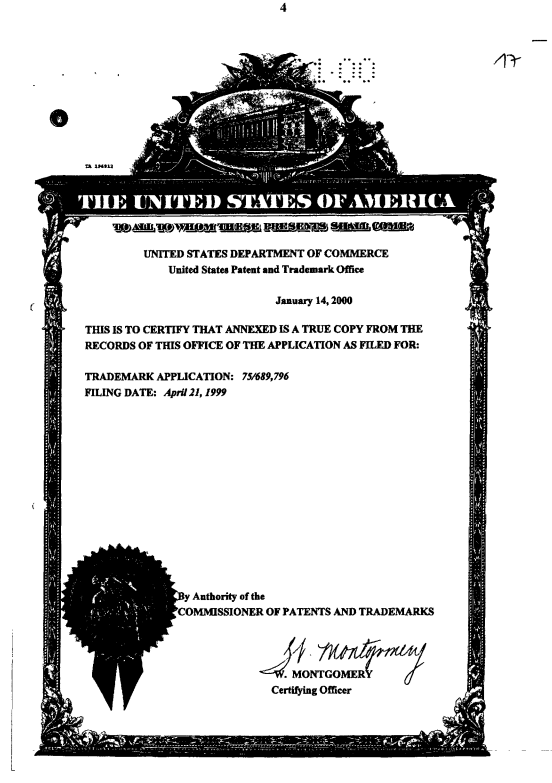
July, THE M90: ALL-IN-ONE MICRO-PLC AND HMI

Unifronies has officially launched the new M90 micro-PLC. The M90 is a palm-sized controller that contains a fully functional Human-Machine-Interface, programmed by the user to suit his own particular requirements. more.

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Lying in business calculated as risk In the year 1999, Mr Haim Shani of Unitronics had this trademark for only Web PLC Here as follows you will see it as Summary No. 1 in original as real facts. Mr Dale Lischer and Mr Haim Shani, General Manager of Unitronics have hidden this trademark from the Court in case No. 06- CV :27.



Lying in business calculated as risk
In the year 1999, Mr Haim Shani of Unitronics had this trademark for only Web
PLC Here as follows you will see it as Summary No. 1 in original as real facts. Mr Dale
Lischer and Mr Haim Shani, General Manager of Unitronics have hidden this
trademark from the Court in case No. 06 CV 27.

EITAN, PEARL, LATZER & COHEN-ZEDEK איתן, פרל, לצר וכהן-צדק

April 19, 1999 MAIN OFFICE

Hand Delivery

United States Patent and Trademark Office Assistant Commissioner for Trademarks 2900 Crystal Drive ARLINGTON, VIRGINIA 22202-3513

Re: Applicant:

Unitronics (1989) (R"G) Ltd. WebPLC

Mark: WebPLC
Our Reference: T-1066-09-US

Dear Sir.

Enclosed is an intent-to-use application for registration on the Principal Register for the above-referenced mark and applicant together with a duplicate copy of this letter for the Finance Branch.

Please charge the filing fee (plus any additional fees which may be required) to our Deposit Account Number 05-0649.

Please note that all correspondence should be addressed to A. Tally Eitan c/o <u>TK ASSOCIATES</u>, Terry Kannofsky, whose address is 2001 Jefferson Davis Highway, Suite 300, Arlington, Virginia, 22202, United States of America.

Yours sincerely,

A. Tally Eitan Eitan, Pearl, Latzer & Cohen-Zedek

tm-1000\1066\uspto-itu (rl) (19/4/99: 1)

ADVOCATES, HOTARIES AND PATENT ATTORNEYS

Partners
Nachman Cohen-Zedek
A. Tally Eltan
Zeev Pearl
Doron Latzer
Tamar Ben-Porath
Joel M. Stein

Shlomo Cohen-Zedek (1906-1997)

Main Office – 2 Gav Yarn Center 7 Shenker St., Herzia 46725 ISRAEL PO Box 12588, Herzia 46733 Telephone: 972 – 9 – 970 9000 Facsimile: 972 – 8 - 970 9001 main@lechnologylaw.co.ii

Halfa Office — Omega Center Advanced Technology Center Halfa 31905 ISRAEL Telephorus 872 = 4 = 855 0917 Facshrile: 972 - 4 - 856 0918 halfa@technologytaw.co.ii

DESCETT SCOTTS HAT NO

341 245

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application for Registration of Mark: WebPLC

Applicant: Unitronics (1989) (R"G) Ltd.

Int. Class No.: 09

Atty. Dkt. No.: T-1066-09-US

To The Assistant Commissioner for Trademarks 2900 Crystal Drive, Arlington, Virginia 22202-3513

Dear Sir.

Unitronics (1989) (R*G) Ltd., an Israeli corporation, whose business address is Unitronics House, North Industrial Zone, Lod 71106, Israel, has adopted and is using the trademark shown in the accompanying drawing for ELECTRONIC CONTROLLER DEVICES EMBEDDED WITH TCP/IP CAPABILITIES in International Class 09, and requests that the said mark be registered in the United States Patent and Trademark Office on the Principal Register established by the Act of July 5, 1946.

Applicant has a bona fide intention to use the mark in commerce on or in connection with the above-identified goods by applying it on labels and tags affixed to the goods or their container, and/or by printing directly onto the goods or the containers for the goods, and/or by displaying it in a display associated with the goods.

Applicant hereby appoints Avital (Tally) Eitan, attorney at law of the firm of Eitan, Pearl, Latzer & Cohen-Zedek, whose address is 2 Gav Yam Center, 2nd Floor, 7 Shenkar Street, P.O. Box 12688, Herzlia 46725, Israel, to prosecute this application to register with full power of substitution, association and revocation, to transact all business in the Patent and Trademark Office in connection therewith, and to receive the certificate of registration, all correspondence to be sent to the above address.

Applicant:

Unitronics (1989) (R*G) Ltd.

A MITTERS

Address:

Unitronics House, North Industrial Zone, Lod 71106, Israel

Goods:

ELECTRONIC CONTROLLER DEVICES EMBEDDED WITH TCP/IP CAPABILITIES.

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04-22-1999

INT CLASS

WebPLC

28

§1051. Registration of trademarks 1(A) (2) (b).



The firm of <u>TK Associates</u>, Terry Kannofsky, whose address is 2001 Jefferson Davis Highway. Sulte 300, Arijington, Virginia, 22202, United States of America, is designated as Applicant's representative on which notices of process in all proceedings affecting the mark may be served.

DECLARATION

The undersigned states that he is the of the Applicant corporation and is authorized to execute this application and declaration; he believes said corporation to be the owner of the trademark sought to be registered or if the application is being filed under 15 U.S.C. 1051(b), he believes applicant to be entitled to use such mark in commerce; to the best of his knowledge and belief no other person, firm, corporation, or association has the right to use said mark in commerce, either in the identical form or in such as so nearly resembles it as to be likely, when applied to the goods of such other person, to cause confusion, or to cause mistake, or to deceive; and the facts set forth in this application are true; That all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or document or any registration resulting therefrom.

Unitronics Industrial and Repotics Control

Signature:

Full Name: HAIM SHAWI

Title: CEO

Date: 14 - APR - , 1999

2

Herewith Mr Haim Shani of Unitronics has lied because at that time of the year 1999 he has signed Power of Attorney for only Web PLC with internet but without GSM mobile phone.

Here it is written that Unitronics have trademark for only web PLC with internet.

Deutschland **Germany** 25.

Vollmacht - Power of Attorney

Dr. Weber - Dipl.-Phys. Seiffert - Dr. Lieke Freytag-Straße 25 - Poetfech 81 45 - 65081 Wiesbeden - Tal. 37 27 20

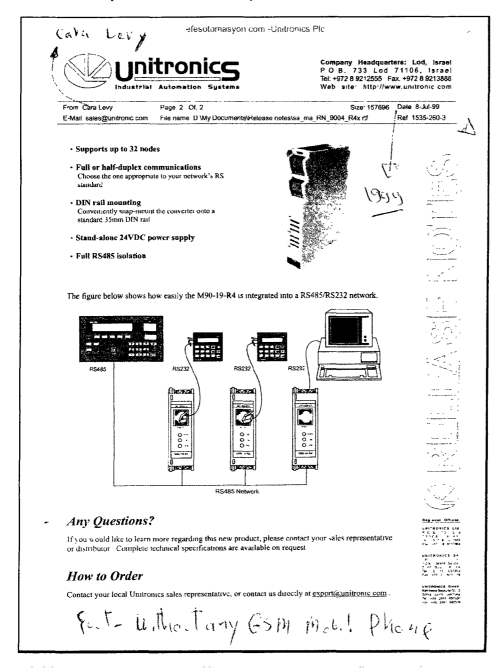
399 65 127.6

EITAN, PEARL, LATZER & COHEN-ZEDEK

7.FEB.2000 18:37

Herewith Mr Haim Shani of Unitronics had lied because at that time of the year 2000 he have signed Power of Attorney for only Web PLC with internet but without GSM mobile phone. Indeed, he had no, idea about my invention at that time.

Unitronics story with web PLC in the year 1999



Fact as piece of information about circumstances that exist or events that have occurred.

Facts: Unitonics releases these products without patent rights or even to file trademark or patent in the year 2000. The Court has to ask Mr Haim Shani why he did not file patent for these products.

Maria Mariana

July 17, 2000 UNITRONICS RELEASES THE M90-GSM, AN SMS WIRELESS COMMUNICATION FEATURE

Unitronics announces the commercial release of the M90-GSM. This new feature brings the advantages of the M90 Unitronics palm sized micro controller, to GSM cellular phones.

The M90-GSM enables remote-controlled operation of machines and devices via GSM cellular communication networks. It allows the user to exchange messages and instructions with the M90 OPLC™ from any GSM cellular phone, using the SMS message format

M90-GSM enables the control of a wide variety of user-defined operations from notification of malfunctions to implementation of software updates. Unitronics' customers can maintain a bi-directional control in applications such as vending machines, refrigerating trucks, building automation, fuel and chemical tanks and highway traffic control systems - without the need to have in-site maintenance personnel

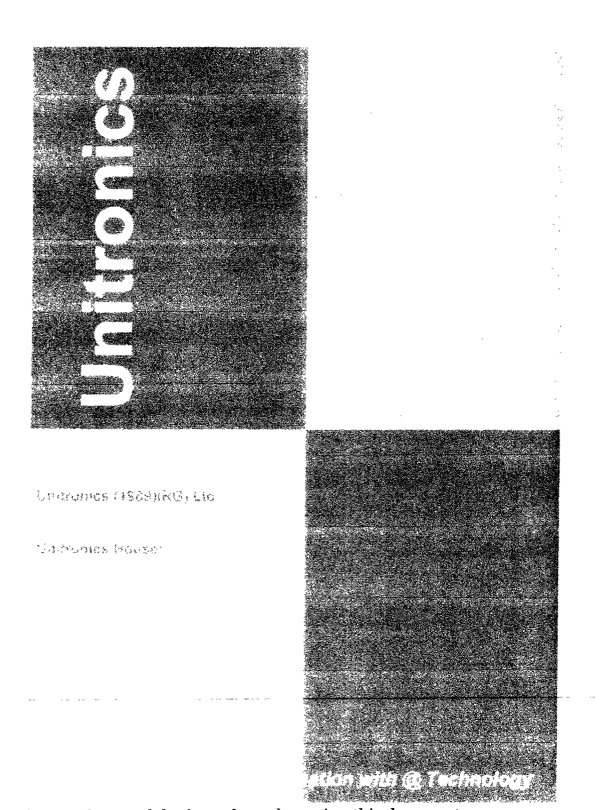
The M90-GSM is already installed in several Beta sites for use in Home Automation. This allows the connection of home alarm system controllers to mobile phones. When an emergency-paging button is pressed at home, an SMS notification message is transmitted in real-time to user-defined destinations. SMS messages may be also sent from a mobile phone to adjust the central heating or the air-conditioning system, the lighting, a garage door or an electric gate.

The M90-GSM is expected for general availability by August 2000

Unitronics (1989)(R*G) Ltd is an Israeli company, a designer, developer, producer, and marketer of Programmable Logic Controllers (PLCs), the computer 'brains' that enable control of automated production lines. Since 1988, Unitronics has introduced products intended to provoke new trends in production line automation its Internet-based WebPLC™ senes is designed to function both as a web server hosting an Intranet/Internet Web site, and as a browser; intended to allow remote diagnostics and communications on the Internet, Ethernet/LAN level Now in beta test stage, the WebPLC™ will, the company believes, transform the industry's approach to data communications. Unitronics completed its Initial Public Offening on the EURO.NM Belgium in October 1999, at 3.72 euros per share. For more information, contact Cara Levy, investor Relations, Tel.:+972 8 9786555, Fax: +972 8 9213888, email info@unitronic.com.

©2000 Unitronics. All rights reserved comments a character a unitronic com

Manipulation of the facts through erasing this document. Here exists criminal action through Mr Haim Shani of Unitronics (18 USC § 1001),



Manipulation of the facts through erasing this document.

Unitronues Industrial Automation

introduction of new products

The WebPLC™

Unitronics has completed the WebPLC™ development project and has begun sales of these devices via select distributors.

The WebPLC™ allows a network supervisor to use the Internet to monitor, diagnose and correct problems from remote locations. The Company believes that a potential market is emerging for internet based PLCs.

The WebPLC™ enables production managers to remotely monitor and quickly intervene in system problems.

THO MOOGSMIM MULLIP PROMITE FIELD 96

The M90-GSM $^{\rm TM}$, is a new product which allows wireless SMS (Short-Message-Service) messages to be sent to and from a PLC to a cellular phone user via cellular networks

The M90-GSM™ enables remote-controlled operation of machines and devices via GSM cellular communication networks.

Unitronics' customers can therefore remotely maintain vending machines, refrigerating trucks, building automation, fuel and chemical tanks, highway traffic control systems, etc. - without the need for on-site personnel.

The Company believes that the introduction of M90-GSM™, opens a new market for Unitronics.

Sales and Marketing

Distribution

The Company managed to build a worldwide distribution network during the first half of 2000. The Company believe that a strong, worldwide distribution network is a most crucial element in a successful marketing organization.

The company increased its distribution network to include 33 distributors throughout Europe, Asia, South America, and Africa, with a sales force totaling over 130 salespersons. The new distributors were carefully selected from companies applying for distributorships.

Alon Kedar, Unitronics' Vice President of Marketing, comments "We have successfully recruited many new distributors since January. That alone was a huge project—but of course, it is only the beginning. We are building a strong marketing platform, a flexible structure that will enable us to target the proper market for our future product lines"

Trade shows

Trade shows provide the opportunity to create new business contacts with potential clients and distributors and further the market penetration of new products. This year, Unitronics participated in international trade shows throughout Europe, China, South and North America. The company's products have also been represented by its distributors in a number of local trade shows.

Here is a copy of the period 2000 which Unitronics team have erased. As summary No, 2.

JURISDICTION AND VENUE

This action arises under the Patent Laws of the United States.

Because of this trademark of Unitronics of the year 1999 this action stands for the infringement of my U.S patent No. 6,552,654 under the patent laws of the United States, 35 U.S.C §1 et. seq., including at least 35 U.S.C §271.281.283.284 286.

18 USC § 1001 §1051. Registration of trademarks 1(A) (2) (b)

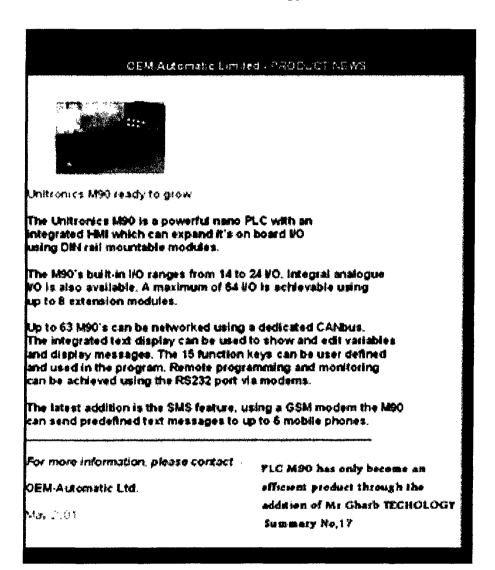
Determination of the huge damages by using, offering and sale in United States.

Upon finding for the claimant the Court shall award the claimant damages adequate to compensate for the infringement but in no event less than a reasonable royalty for the use made of the invention by the infringer, together with interest and costs as fixed by the Court.

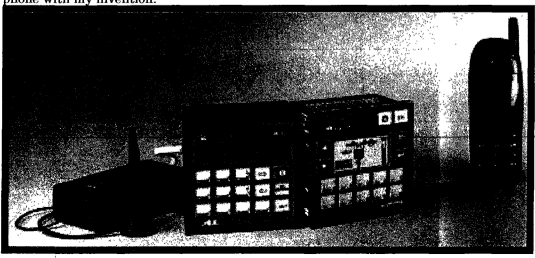
Unitronics have been a publicly traded company since 1999 in the European Euronext Stock Exchange, and since 2004 in the Tel Aviv Stock Exchange.

ANALYSIS

Mr Haim Shani of Unitronics must have perception and realize that at that time of the year 1999 he had only web PLC Programmable Logic Controller and **OPLC but without GSM mobile phone**.



Unitronics PLC Programmable Logic Controller M90 ready to grow with GSM mobile phone with my invention.



Unitronics have been a publicly traded company since 2004 and my Invention US patent No.6, 552,654 exists since June 6 1999. At that team time nobody of Unitronics team had any idea about my invention .they had trademark for only Web PLC with internet. Therefore Unitronics must pay for these huge damages caused to my US patent.

My invention

The Function Blocks are summarized in the following table:

G	Q9	Mobile telephone ON		01.00 s=02.40 s
G	Q10	Pin Code 1		06.00 s-01.50 s
G	QH	Pin Code 2		08.00 s-01.50 s
G	Q12	Pin Code 3		10.00 s-01.50 s
US G	HARB Paten	function blocks for GSM ON a	and PIN code	123 in 3.6.1999
displayed religion				
H	Q13	Pin Code 4	710 Ob b	12.50 s-01.50 s
H	Q14	OK	US Ghath	14.00 s-01.50 s
H	O15		Patent	16.50 s-01.50 s
H	Q16	OK	3.6 1999	18.50 s-01.50 s
I	Q17	Start emergency messag	ge .	19.90 s=01.70 s
I	Q18	Mobile telephone OFF		55.50 s-02.50 s
-				

VIEW OF THE FACTS IN THE LIGHT

Citation

Six years after that my US and EP patents were publicized Mr Haim Shani of Unitronics was trying to file a patent for the same technology (my invention) by the European patent office but he has forgotten that I invented this technology before him and my EP patent stands for him as Citation.

Patent EP1678564A1 · System and method for implementing logic... www.google.com/patents/EP1678564A1?cl=en.
Unitronics (1989) (R"G) Ltd. ... Non-Patent <u>Citations (4)</u>. EP1117572B1, May 25, 2000, Oct 9, 2002, Gharb, Samy, Security system with a mobile telephone.

Material of the facts

Mr Haim Shani has did not realize that my EU patent stands for him as Citation and now the European patent office have closed his file. Here you see as copy summery No. 3.

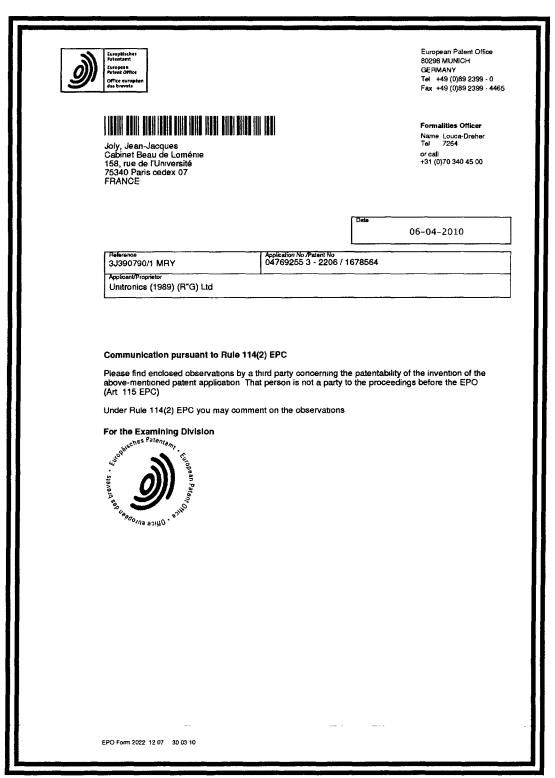
These judges did not realize that Unitronics had no idea about my invention in the case No, $06-CV\cdot 27$

Judge Rosemary M. Collyer



Richard-Linn / Pauline-Newman/ Kimberly-a-Moore





Here you can see my observation as summary No, 3.

9))	Pat Eur Pat	ropäisches tentemt ropean terit Office fice europäen s brevets							
	Cle	osure of	the procedu	re in	respect of app	ication No. 047	69255.3 - 1802	19.04 1	
	1. The procedure in res			spec	pect of the above application is closed for the following reason:				
		ADWI	10/10.01.14	No Artı	request for a de		112(2), or for furth	her processing under Article 122 EPC has	
	2.	The EP	ASYS situati	on ha	as been verified	i in respect of ite	em 1:		
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				035	00750222	24.09.08	EUR	700,00	
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				037	00879425	12.10.10	EUR	1 050,00	
				037	00332981	23.10 10	EUR	1 050,00-	
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22-04-2014 Date	Röhner, Monika Formalities Officer
EPO Form 2058 06 13	2

Here you can see that Unitronics patent case is closed

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Alonex Electronic Equipment Repair Reference List
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Page 1 of 6
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    Assures Special 4 Industs at Flectronia Equipment Result Reference List AX-9ac Piellminary Edition \mu0100705
       Military, Scientific, Industrial Electronic & Computer Equipment Repair Catalog
       All the listed product's models, trade marks and brands, are the properties of their respective manufacturers and owners
       UC1 58 Power Card
UC1 52-14048 I/O Card
UC1
UNICO
100-158 Filing Caro
100-158 Filing Card
100-158/78 Filing Card
100-159/78 Filing Card
100-151/5 PCB
100-413 FOB POWER Supply
100-552/20 PCB
100-552/20 PCB
100-552/20 PCB
100-6732/78 Filing Control Module
100-732/78 Filing Control
100-755/78 Filing Control
100-756/78 Filing Control
100-756/78 Filing Control
100-758/78 Filing Card
  302-368-04A Control
103-001/2 C-J Board
J03-001/2 PCB
303-001/2 PCB
303-01/2 PCB
303-01/3 PCB
303-014 FORMER SUPPLY
103-099 Power Supply
304-179/1 PCB
304-179/1 PCB
304-179/1 PCB
304-179/1 PCB
305-153 Monatos
306-164/4 C-PCB
306-5153 Monatos
306-164/4 C-PCB
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308-058/1 I/O Leta
       508-239/308-760 Serio Interface #
308-63 8 MMM Module
308-89 7 John County 1
10-68 3 0-678/1 Memory Expension Card
50-38 694 8 Memory
510-38 695 0-1 Monitor
10-918 59706 Disolay ASUN
       Alonex Electronic Engineering Ltd. Tel. 03-5037095, Fax. 03-5031048, P.O. Box. 1377, Holon 58171 URL. http://www.alonex.com, http://www.
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Letter U
Page 4 of 6
              Alonex Electronic Equipment Repair Reference List
Unitronics PLC
mg/ V 120
PNITRORICS

Y90-T FEC WILL TEXT ANT
W10-TA2-CAN PIL WIFE TEXT RMT
W10-T-RAD PIC WITE TEXT RMT
W11-T-A-RD PIC WITE TEXT ANT
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           Alonex Electronic Engineering Ltd. Tel. 03-5037095 Fair: 03-5031048, P.O. Box 1377, Holen 58171 URL; http://www.alonex.com. http://www.alonex.com. http://www.alonex.com. http://www.alonex.com. http://www.alonex.com. http://www.alonex.com. http://www.alonex.com. http://www.alonex.com.
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Alonex Electronic Equipment Repair Reference List
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Page 5 of 6
                                                     JLZD-22-TN2 PIC with Graphic HMI & Ch-board I/D WI20-27-TA2 PIC with Graphic HMI & Da board I/O JLZD 22-RA22 PIC with Graphic HMI & Di-Eourd I/O
123-22-24 PLC will Graphic MMI & On-Board 1/3
vi23-22-24 PLC will Graphic MMI & On-Board 1/3
vi30-33-P2 PLC will Graphic MMI & On-Board 1/3
vi30-33-P2 PLC with Engret, SMS/GPRS, CANopen, MODBUS
vi30-33-N22 PLC with Engret, SMS/GPRS, CANopen, MODBUS
vi30-33-N22 PLC with Engret, SMS/GPRS, CANopen, MODBUS
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vi30-33-N33 PLC with Ethernet, SMS/GPRS, CANopen, MODBUS
vi30-33-N34 PLC with Ethernet, SMS/GPRS, CANopen, MODBUS
vi30-35-N34 PLC with Ethernet, SMS/GPRS, CANopen, MODBUS
vision240 PLC
vi
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GSM-KIT-41J
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                     Alonex Electronic Engineering Ltd. Tel : 03-5037095, Fax. 03-5031048. P.O. Box 1377, Holor 58171 URL. http://www.alonex.com. http://www.alonex.com.htmlp//www.alonex.com.htmlp//www.alonex.com.html.//www.alonex.com.html
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18 USC § 1001

Mr Haim Shani personality - perception

He was occupied in filing a new patent in the year 1999.



Mr. Haim Shani Chief Executive Officer

Mr Haim Shani of Unitronics was occupied in filing a new patent in the year 1999.

Here as follows: Australian Liensmann Parenta

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improved

method and

apparatus Shani, Shani,

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Shani, Haim;

apparatus for the detection of Haim; 1 2000061789

2000

medical conditions of shock Shavit,

Shavit,

07.25

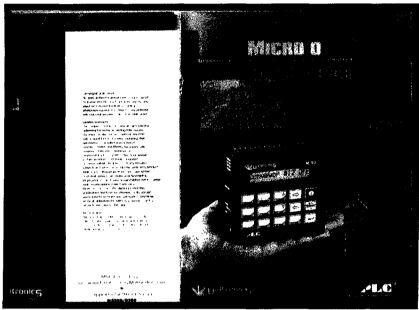
and pre-shock

Ittai

Ittai

Mr Haim Shani of Unitronics must have perception and realize that at that time of the year 1999, he had only patent No. PCT/IL2000/000443. He had trademark for WEB PLC with internet but without GSM, mobile phone.

Unitronics story with the <u>book of the product of M90 PLC from Unitronics. It is</u> quite clear for everybody from Unitronics to understand that therein exists nothing written attestation that PLC of Unitronics M90 is able to communicate with GSM mobile phone.



Unitronics story for product of PLC programmable logic controller M90 without GSM mobile phone 1999. Here you can see as summary No. 5.

Here as follows

Unitronics story with products of PLC and GSM mobile phone

Here is first product in the year 1998 as is written PLC M90

May 2007 - The new Unitronics Vision 570 OPLC with Colour Touchscreen (pdf 165k) October 2006 - Additional Unitronics JAZZ OPLC models, (pdf106k).

April 2006 · New Unitronics JAZZ Micro·OPLC · Break the Rules.

April 2006 · Unitronics Integrated PLC and HMIs - the complete series of OPLCs.

November 2005 · Join Unitronic's 100,000 celebration. Special 1+1 offer on newly released M91 and Vision 120 models.

July 2005 · Tank Level and Product Density System at Frucor Beverages Ltd using E+H Delta pilot S and Unitronics V260.

March 2005 · New from Unitronics. The Vision 290 PLC with Virtual Touch Screen.

March 2004 · Unitronics OPLC Series wins excellence award.

August 2003 · Enhanced versatility with new Expansion modules and extended Snap in I/O.

December 2002 · New: Unitronics Vision 280 PLC with integrated Touchscreen Panel.

June 2002 · New: Unitronics Vision 120 integrated Graphic Operator Panel and PLC.

May 2002 · New: Unitronics Vision 260 · with integrated 240 x 64 pixels graphics display.

October 2001 · New: Unitronics Vision 230 · the first PLC with

July 17 2000 New Vision PLC M91 and GSM mobile phone without any rights.

April 21, 1999 New WEB PLC M90 Vision programmable logic controller but without any GSM mobile phone.

April 21, 1999 New OPLC Vision M90 programmable logic controller but without any GSM mobile phone.



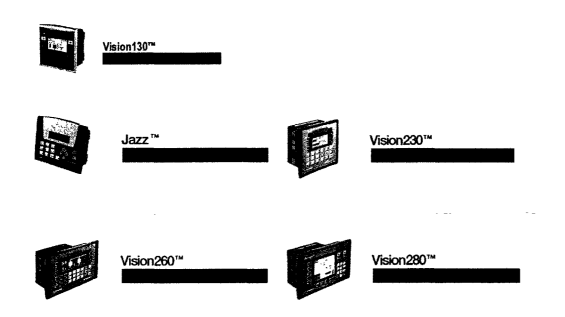
8 Digital Inputs including 1 Input which can function as either high speed counter, shaft encoder, frequency measurer or as normal digital input.

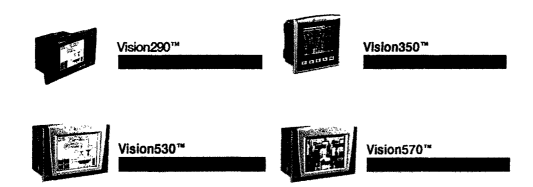


PLC Vision 120 to use with GSM WITHOUT ANY PATENT RIGHT OR TRADEMARK IN THE US, UNITRONICS SOLD THIS PRODUCT IN THE United States.

One Analog Input 6 Relay · Outputs Graphic Display· 2 RS232/RS485 Communication Ports (selectable) · Modbus · GSM support · enables SMS messages.

Here as follows the new products of PLC programmable logic controller M91 and GSM MOBILE PHONE WITHOUT ANY PATENT RIGHT IN JULY 17, 2000.





The GSM-41J Modem Kit: Enfora GSM1308 - Unitronics

www.unitronics.com/.../GSM-41J-DSP_M41J_1...

PDF/Adobe Acrobat ·

Unitronics. 1. The GSM-41J Modem Kit: Enfora GSM mobile phone 1308. This kit enables your SMS-enabled OPLC to communicate via cellular networks.



GSM Mobile phone /GPRS SOLUTION .Written evidence by Unitronics.

From: UNITRONICS

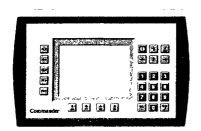
Enfora located in Richardson, TX is a leader in enabling GSM/GPRS and 802.11 Wireless Data SOLUTIONS to enhance mobility and Data Access from Remote locations. Enfora's advanced Technology for OEM's or System Integrators and innovative products for end-user Process and Control System Automation Applications, puts the power of Wireless wherever you need it. The Enfora GSM/GPRS Modem provides Access to mission-critical Data through the UNITRONICS OPLC Program - anywhere, anytime!

UNITRONICS offers the Enfora Spider SA·G+ GSM1308 KIT complete with Antenna.

Manipulate of the fact

<u>Unitronics teams have given to other companies these products PLC –GSM with my invention by changing the names of PLC programmable logic controller</u>

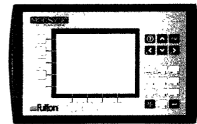
Here exists criminal action of Mr Haim Shani of Unitronics.



CHANGE OF THE NAME FROM UNITRONICS TO COMMANDER.



CHANGE OF THE NAME FROM UNITRONICS TO HYDRUS.



CHANGE OF THE NAME FROM UNITRONICS TO FULTON.



CHANGE OF THE NAME FROM UNITRONICS TO DEHUNIDIFIER.







GSM mobile phone KIT41J Manufactured by UNITRONICS GPRS/GSM KIT, ENFORA GSM1208, QUAD BAND

Financial Results

The team of Unitronics have erased the financial results for the period between 1999 and 2002 to do manipulation of the facts.

I have copies of the period 2000 here in this process, please see as follows:

Year 2002 (12 months period ended December ERASED Year 2001 (12 months period ended December ERASED Year 2000 (12 months period ended December ERASED

UNITRONICS STORY WITH SECURITY SYSTEM WITH PLC AND GSM MOBILE PHONE

Trademarks > Trademark Electronic Search System (TESS)

NISTREAM

Word Mark

Goods and Services

IC 009. US 021 023 026 036 038. G & S: Electronic controller devices, namely, programmable logic controllers, expansion units for programmable logic controllers, input and output modules for programmable logic controllers, programmable logic controllers with or without a human machine interface and an operator panel, computer based electronic products, namely, programmable logic controllers and expansion units for programmable logic controllers, used for industrial automation and control, machinery automation and control, automating warehouses and distribution centers, automated parking solutions, automated conveying systems, building and home automation and control systems in manufacturing industries; computer software for remotely and locally controlling and operating warehouses, distribution centers, control systems and conveyor systems; programming software for remotely and locally managing industrial automation and industrial logistics; computer software for remotely controlling, automating and managing industrial machinery and production lines, automated logistics systems in the nature of automatic warehouses and distribution systems, automated parking spaces, and automatic building and home safety, energy and security systems

Standard Characters Claimed Mark Drawing Code

(4) STANDARD CHARACTER MARK

<u>He has printed with publication</u> about my invention that Unitronics have new product of PLC and GSM mobile phone in the year 2000, Mr. Haim Shani of Unitronics must pay for these huge damages caused to my USA patent.

Mr Haim Shani has stolen my invention of PLC and GSM mobile phone and has sold – offered and used it. He must pay for these huge damages. Indeed he has stolen my invention.

RELIEF SOUGHT

Wherefor I SAMY GHARB respectfully prays for judgment that:

- Defendant Unitronics and all these federal defendants
 wilfully infringed the US 6,552,654 patent in violation of during the relevant time period;
- B. I am entitled to an award of damages under US LAW
 From the defendants, acts of infringement during the relevant time period

In a polite request, I ask the United States District Court for District of Columbia to require an amount of compensation of 3.000.000.000 US \$ from Mr Haim Shani General Manger of Unitronics for these huge damages caused to my US Patent 6,552,654 from the years 2000 to 2007.

US & International Patent Holder,

Zürich 09.20.2014

SAMY GHARB Kalchbühlstrasse 161 8038 Zürich, Switzerland E. Mail sam.gharb@yahoo.com Tel: 00410796101936 Fax: 00410444821323

Summary

- 1. Unitronics trademark for PLC Programmable Logic Controller WEB NETWORK WITHOUT ANY GSM MOBILE PHONE.
- 2. Here is a copy from the period 2000 which has-been erased through Unitronics team.
- 3. My observations.
- 4. Unitronics Story Business with Military.
- 5. Unitronics story for product of PLC programmable logic controller M90 without GSM mobile phone 1999.



	An das Deutsche Patentamt	DECT	 Scher Datent	· ^ B.4.7*				
· /	(Doppel)	SCHES PATENTAMT						
In der Anschnft Straße, Haus-Nr. und ggf. Postfach angeben	Manage Heart	Andrew Michael William College Control	Anmeldung zur Eintragung einer Marke in das Register					
	D-65051 Wiesbaden		Aktenzeichen (wir-'	45 423				
111			399	65 127.6				
(2)	Zeichen des Anmelders/Vertreters (max. 20 Stellen) unitronics	Telefon-Nr. des Anm./Ve 0611 - 37 27 20	rtr. Telefax-Nr. des Anm./Vertr. 0611 - 37 21 11	Datum 19.10.1999				
(3)	Der obengenannte Empfänger in Feld (1) ist Anmelder Zustellungsbevollmächtig	gter Vertre	ggf. Nr. der Allgemeiner	Vollmacht				
nur auszu- füllen, wenn abweichend von Feld (1)	Anmelder Unitronics (1989) (R"G) Ltd. Unitronics House North Industrial Zone Lod 71106 Israel Vertreter Patentanwälte Dr. Dieter Weber, DiplPhys. Klaus Seiffert, Dr. Winfried Lieke Gustav-Freytag-Str. 25 D-65189 Wiesbaden							
,	Annyeldercode-Nr. Vertreter	code-Nr.	Zustelladreßcode-Nr.	183 1Mm				
(5)	## 108 33803 265 276							
(6)	Zur Marke werden folgende Angaben gemach Wortmarke (Eintragung in der vom Patentamt verwei Bildmarke (Eintragung in der vom Anmelder gewählte Dreidimensionale Marke	ndeten Druckschrift) en graphischen Wiedergab	Hörmarke e) Sonstige Markenform Farbige Eintragung mi	it folgenden Farben:				
(7)	Antrag auf beschleunigte Prüfung (§ 38 Mar	kenG)						
, (8)	Verzeichnis der Waren/Dienstleistungen (in der Reihenfolge der Klasseneinteilung geordnet) s. Anlage Klasse: Bezeichnung: 09 Elektronische Steuerungseinrichtungen integriert mit TCP/IP-Fähigkeit Leitklassenvorschlag des Anmelders:							
(9)	Es wird die Eintragung als Kollektivmarke b	eantragt						
(10)	Priorität ausländische Priorität (Datum, Staat, Aktenzeichen) Ausstellungspriorität (Bezeichng. d. Ausstellg., Messe und Tag der erstmaligen Zurschaustellung USA 75/689,796 v. 22. April 1999							
(11)	Die Anmeldung wird auf Artikel 6 quinqui	es der PVÜ (Telle-que	lie-Marke) gestützt					
(12)	Gebührenzahlung DM 500,00 Anmeldegeb	oühr	Scheck ist beigefügt (Nur auf inländisches Kreditinstit Überweisung (nach Erhalt der Er					
rläuterung - und Kosten hinweise	DM (einschl. bis zo	u 3 Klassen)	Gebührenmarken sind beigefügl (bitte nicht auf d. Rückseite de. auf gesondertes Blatt)	s Anmeldevordrucks kleben, ggi				
Ruckseite	DM Beschleunig	ungsgebühr	•,					
(13)	DM 500,00 Insgesamt		Abbuchung von meinem/unserem Ab Dresdner Bank AG, München Nr.:	bbuchungskonto b. d.				
	Telefax vorab am:							
der Ma Klangh Beschr Verzen	ereinstimmende zweidimensionale graphische Wiedergaben rick (außer bei der Anmeldung einer Wortmarke che Wiedergabe bei Anmeldung der Hörmarke eibung der Marke eibung der Marke ziels in Feld 8 wiedergegeben ist)	5. Markensatzung (bei 6 Prioritätisbescheinigi 7. Vertretervollmacht 8. Scheck 9.		M				



Deutschland Germany

Vollmacht - Power of Attorney

Den Perentanwählen The Patent Attomoys

> Dr. Weber - Dipl.-Phys. Seiffert - Dr. Lieke Gustav-Freytag-Straße 25 - Poetfech 81 45 - 65051 Wiesbaden - Tel. 37 27 20

wird niermit in Sachen der are hereby appointed in the matter of

399 65 127.6

Vertretervollmacht erteilt für das Anmelde- und Schutzbewillgungsverfehren, für das erreihe bzw. eingetragene Schutzrecht sowie für das Einspruche-, Nichtigkeite-, Zwangsitzenz- oder Löschungsverfehren vor dam Deutschen Patentamt, dem Bundespatentgericht und dem Bundesgerichtshof. Die Vollmocht schließt such das Verfahren nach dem Vertrag über die internetionale Zusammenzrbeit zur dam Gebiet des Petantwasens (PCT) als. Die Bevollmächtigten alnd berechtigt, Untervollmachten zu ertellen.

Auf Grund disser Vollmecht sind sie insbesondere zu folgenden Rechtsgeschäften und Verfügungen ermächtigt: Alle Mittellungen, Bescheide und Beschlösse des Patentamtes und der Gerichte in Empfang zu nehmen, Rochtsmissel oder Rechtsbeheife einzulegen und zurückzunehmen, Vergleiche abzuschließen, auf die Anmeldung oder das Schutzrecht genz oder tellweise zu verzichten, die Beschränkung das Patentes zu beantragen, eine Lizanzbereitschaftserkläfting abzugeben oder einen von einem Gegner erhobenan Anspruch anzuerkennen, in Werenzeichen- und Markensachen Widerspruch gegen die Löschung des Zeichens oder Aberkermung des Schutzes der Marke und gegen die Eintragung anderer Zeichen eowie gegen die Schutzbewilligung für andere IR-Marken zu erheben und die Löschung bzw. Schutzentziehung anderer Zeichen und für andere IR-Marken zu beantragen, gestellte Amtrêge zurückzunehmen, Zehlungen für den Auftraggeber in Empfeng zu nehmen, Strafanträge zu stallen.

(Nur bei auständischen Vollmachtgebern:) Durch diese Vollmacht sind die Patentanwälte zum Vertreter gemäß 5 25 des Patentgewetzes, § 28 des Gebrauchsmustergesatzes, § 35 Wereczeichengesetzes und 16 Goschmackemustergesetzes bastein.

Erfüllungeort für alle Ansprüche aus dem der Vollmacht zugrunde liegenden Rechtsverhältnis und Genichtsstand ist der Ort der Kenziel der Patentanwälts.

Die Vollmacht gilt auch für einen Praxisverweser (Trauhänder, Abwickler), solange sie diesem gegenüber nicht widerrufen

to act for me/us in proceedings concerning applications, registrations, granted or registered industrial or intellectual property rights, and in proceedings concerning opposition, nullity, compulsory license, rectification, revocation or cancellation in the German Patent Office, before the Federal Potent Court and before the Federal Court of Justice. This authorization includes also the procedure under the Petent Cooperation Treaty (PCT). The authorized agents are authorized to grant powers of substitution.

...thorization they are especially empowered to carry out the following legal transactions and disposals: to receive all communications, official actions and decisions of the Patent Office and the Courts; to lodge or withdraw legal measures or legal remedies; to conclude agreements; to fully or partially disclaim the application or the property right; to apply for the restriction of a petent; to deliver a declaration of "readinece to license" or to scknowledge a claim raised by an opposing party; in metters of trade marks to contact an application for the cancellation or revocation of an entry in the Register in respect of a trade mark, to onter opposition against the registration of other trade marks including internationally registered marks, and to apply for the cancellation of revocation of an entry in the Register in respect of other trade marks including internationally registered marks; to withdraw applications, to receive payments on behalf of the client(s); and to demand penalties.

(For foreign clients only:) By this Authorization, the Patent Attorneys are appointed as regresentatives in accordance with \$ 25 of the Patent Law, \$ 28 of the Utility Model Law, \$ 35 of the Trade Mark Law and 5 18 of the Register Designs Act.

The Place of settlement and the court for all claims arising out of the legal relationship expering by virtue of the Power of Attorney are at the location where the office of the Patent Attomevs is signated.

The power is also extended to an administrator (trustee, liquidator) of the office of the Patent Attorneys unless revoked.

Unitronics (1980' (R"G) Ltd.

Shani Haim (Bei Personen: Namen und Vernamen voll ausschreiben, bei

Firmon gonzue, eingetragene Firmenbazeichnung angeben. Keine Begisubigung erforderlich,)

(First names and sumames of individual persons are to be written in full: corporate bodies are to algo in the form in which they are registered. No legalization.)

TRADEMARK APPLICATION SERIAL NO. SER2

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

45/05/1999 FTRYLOR 00000122 050649 75689796 1 FC:361 245.00 CH

Sat

PTO-1555 (5/87)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application for Registration of Mark: WebPLC

Applicant: Unitronics (1989) (R"G) Ltd.

Int. Class No.: 09

Atty. Dkt. No.: T-1066-09-US

To The Assistant Commissioner for Trademarks 2900 Crystal Drive, Arlington, Virginia 22202-3513

Dear Sir:

Unitronics (1989) (R"G) Ltd., an Israeli corporation, whose business address is Unitronics House, North Industrial Zone, Lod 71106, Israel, has adopted and is using the trademark shown in the accompanying drawing for ELECTRONIC CONTROLLER DEVICES EMBEDDED WITH TCP/IP CAPABILITIES in International Class 09, and requests that the said mark be registered in the United States Patent and Trademark Office on the Principal Register established by the Act of July 5, 1946.

Applicant has a bona fide intention to use the mark in commerce on or in connection with the above-identified goods by applying it on labels and tags affixed to the goods or their container, and/or by printing directly onto the goods or the containers for the goods, and/or by displaying it in a display associated with the goods.

Applicant hereby appoints Avital (Tally) Eitan, attorney at law of the firm of Eitan, Pearl, Latzer & Cohen-Zedek, whose address is 2 Gav Yam Center, 2nd Floor, 7 Shenkar Street, P.O. Box 12688, Herzlia 46725, Israel, to prosecute this application to register with full power of substitution, association and revocation, to transact all business in the Patent and Trademark Office in connection therewith, and to receive the certificate of registration, all correspondence to be sent to the above address.

Gact

DOMESTIC REPRESENTATIVE

The firm of <u>TK Associates</u>, Terry Kannofsky, whose address is 2001 Jefferson Davis Highway, Suite 300, Arlington, Virginia, 22202, United States of America, is designated as Applicant's representative on which notices of process in all proceedings affecting the mark may be served.

DECLARATION

Unitronics In	dustrial and Robotics Control			
Signature:	Nh			
Full Name:	HAIM SHANI			
Title:	C(0	 	 	
Date:	14 - APR - , 1999			

Fact

Applicant:

Unitronics (1989) (R"G) Ltd.

Address:

Unitronics House, North Industrial Zone, Lod 71106, Israel

Goods:

ELECTRONIC CONTROLLER DEVICES EMBEDDED WITH TCP/IP

CAPABILITIES.

04-22-1999

U.S. Patent & TMOfc/TM Mail Rcpt Dt. #10

A INT CLASS

WebPLC

(act

TRADEMARK



HOR TONI UNION STRAVIORS

TO ALL TO WHOM THESE PRESENTS SHALL COME: UNITED STATES DEPARTMENT OF COMMERCE **United States Patent and Trademark Office**

September 15, 1999

THIS IS TO CERTIFY THAT ANNEXED IS A TRUE COPY FROM THE RECORDS OF THIS OFFICE OF THE APPLICATION AS FILED FOR:

TRADEMARK APPLICATION: 75/689,796

FILING DATE: April 22, 1999

By Authority of the

COMMISSIONER OF PATENTS AND TRADEMARKS

Certifying Officer

Continue Control of Cont

Masse	lummer	Eingetragen am	Nummer	
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200] 22.84.1999-US-75/609798-	Schutz	dauer verlängert mit Wi	rkung vom:	Folge karte
webPLC				Narie
 Deg. J. (1989) (R"G) Ltd., Lod, IL Anwaltssozietät Dr. Weber, DiplPhys. Seiffer ke, Wiesbaden 	t, Dr. Lie-			-
 Fatentanwälte Dr. D. Weber, DiplPhys. K. Sow. Lieke, Gustav-Freytag-Str. 25, Postfach 614 Wiesbaden 				
 09: Elektronische Steuerungseinrichtungen inte TCP/IP-Fähigkeit. 	egriert mit			
	Widers	oruchsverfahren abgeschlo	ossen am	
	Gelős	cht am	-	
		Internationale Reg	gistrierung	
	Registri	ert unter Nr.	am	
	Gelösch	nt am		

Die Prioritätsangabe lautet richtig: 21.04.1999, US, 75/689796.

Sact

- Folgeblabb



74

Weber, Seiffert, Lieke · Patentanwälte Postfach 6145 65051 Wiesbaden

Deutsches Patent- und Markenamt Zweibrückenstraße 12

80331 München

Dr. Dieter Weber Dipl.-Chem.

Klaus Seiffert Dipl.-Phys.

Dr. Winfried Lieke Dipl.-Phys.

Patentanwälte

Gustav-Freytag-Straße 25 65189 Wiesbaden Postfach 6145 · 65051 Wiesbaden Telefon 0611/37 27 20 und 37 25 80 Telefax 0611/37 21 11 E-mail: WSL-Patent@t-online.de

Datum: 10. Dezember 1999 Ha/af uni06.ein

Deutsche Marke 399 65 127.6 , WebPLC" Unitronics (1989) (R"G) Ltd. -

Zur oben genannten Marke wird anbei der Prioritätsbeleg der U.S. Anmeldung 75/689,796 vom 22. April 1999 überreicht.

Der Patentanwalt

(acl

Postgiro: Frankfurt/M 6763-602



EITAN, PEARL, LATZER & COHEN-ZEDEK איתן, פרל, לצר וכהן-צדק

April 19, 1999 MAIN OFFICE

Hand Delivery

United States Patent and Trademark Office Assistant Commissioner for Trademarks 2900 Crystal Drive ARLINGTON, VIRGINIA 22202-3513

Re:

Applicant:

Unitronics (1989) (R"G) Ltd.

Mark: Our Reference: WebPLC T-1066-09-US

Dear Sir:

Enclosed is an intent-to-use application for registration on the Principal Register for the above-referenced mark and applicant together with a duplicate copy of this letter for the Finance Branch.

Please charge the filing fee (plus any additional fees which may be required) to our Deposit Account Number 05-0649.

Please note that all correspondence should be addressed to A. Tally Eitan c/o <u>TK ASSOCIATES</u>, Terry Kannofsky, whose address is 2001 Jefferson Davis Highway, Suite 300, Arlington, Virginia, 22202, United States of America.

Yours sincerely,

A. Tally Eitan

Eitan,/Pearl, Latzer & Cohen-Zedek

tm-1000\1066\uspto-itu (rl) (19/4/99: 1)

ADVOCATES, NOTARIES AND PATENT ATTORNEYS

ADVOCATES, NOTARIE Partners Nachman Cohen-Zedek A. Tally Eltan Zeev Pearl Doron Letzer Tamar Ben-Porath Joel M. Stein

: Shlomo Cohen-Zedek (1906-1997)

Main Office - 2 Gav Yam Center 7 Shenkar St., Herzila 46725 ISRAEL PO Box 12688, Herzila 46733 Telephone: 972 - 9 - 970 9000 Facsimile: 972 - 9 - 970 9001 main@technologylaw.co.ii

Halfa Office - Omega Center Advanced Technology Center Halfa 31905 ISRAEL Telephone: 972 - 4 - 855 0917 Facsimile: 972 - 4 - 855 0918 halfa@technologylaw.co.ii

ACCOUNTAGING
DEPOSIT ASSCRIPT NO.

341 295

Sact

Deutsches Patent- und Markenamt

München, den 01.03.2000

2 (089) 21 95 - 4574

Aktenzeichen: 399 65 127.6 / 09

Inhaber: Ur

Unitronics (1989) (R*G)

24

Ltd.

Deutsches Patent- und Markenamt · 81534 München

Patentanwälte Dr. D. Weber Dipl.-Phys. K. Seiffert Dr. W. Lieke Gustav-Freytag-Str. 25 Postfach 6145

65051 Wiesbaden

Ihr Zeichen: unitronic

Bitte Aktenzeichen und Inhaber bei allen Zahlungen und Eingaben angeben!

Betr.: Wortmarke "WebPLC"

Bezug: Berichtigung

Die beantragte Berichtigung wurde im Markenregister durchgeführt.

Im Markenblatt Teil 8e erscheint folgender Berichtigungstext: Die Prioritätsangabe lautet richtig: 21.04.1999, US, 75/689796.

Der neue Registerauszug wird Ihnen aus technischen Gründen in Kürze nachgesandt.

Markenstelle für Klasse 09.



Reg.:

An Hr. Gühne

Bitte Registerauszug und Urkunde erstellen.

zur Postabfertigung:

0 1. 03. 00 le



Unitronics (1989)(RG) Ltd

Unitronics House:

ation with @ Technology

Unitronics Achieves Record Sales and Profits in Second Quarter 2000

Lod, Israel, August 29, 2000.

Unitronics (EURO.NM symbol UNIT) an Israeli high-tech company that designs, develops, manufactures, and markets Programmable Logic Controllers (PLCs), the computer 'brains' controlling automated production lines, announced today that it has achieved record sales of EURO 1,740 thousands and record profits of EURO 469 thousands for the second guarter of 2000.

"Reporting record sales and profit is a major milestone in the company's progress, and is in line with our expectations" said Haim Shani, CEO of Unitronics. "As we enter new markets, we believe that revenue growth should continue. We plan to sustain our sales growth by entering the North American market during the second half of the year. However, to continue to develop quality PLC products that are timed to meet market demand, we must also maintain our high level of research and development. With a marketing and distribution network firmly in placed, I believe that we will be able to bring advanced and efficient automation solutions to the growing PLC world market".

Unitronics offers PLCs that are integrated with advanced communication technologies, embedded with Internet and wireless communication abilities. Unitronics' WebPLC™ uses www technology to enable seamless production-floor-to-boardroom communications. The M90-GSM is capable of wireless communications over cellular telephone networks.

Business Development during the period

Sales and profit

Sales for the three months ended June 30, 2000 reached a record of EURO 1,740 thousands, an increase of 122% compared with the same period in 1999.

Total revenues for the first six months ended June 30, 2000 reached a record of EURO 3,285 thousands, an increase of 120% compared with the first half of 1999.

The gross profit for the three months ended June 30, 2000 improved to 63% of sales compared to 40% of sales in the three months ended March 31, 2000.

The net profit for the three months ended June 30, 2000 amounted to EURO 469 thousands, compared to EURO 20 thousands in the same period of 1999, an increase of 2245%.

Introduction of new products

The WebPLC™

Unitronics has completed the WebPLC™ development project and has begun sales of these devices via select distributors.

The WebPLC™ allows a network supervisor to use the Internet to monitor, diagnose and correct problems from remote locations. The Company believes that a potential market is emerging for Internet based PLCs.

The WebPLC™ enables production managers to remotely monitor and quickly intervene in system problems.

The M90-GSM™

The M90-GSM™, is a new product which allows wireless SMS (Short-Message-Service) messages to be sent to and from a PLC to a cellular phone user via cellular networks.

The M90-GSM™ enables remote-controlled operation of machines and devices via GSM cellular communication networks.

Unitronics' customers can therefore remotely maintain vending machines, refrigerating trucks, building automation, fuel and chemical tanks, highway traffic control systems, etc. - without the need for on-site personnel.

The Company believes that the introduction of M90-GSM™, opens a new market for Unitronics.

Sales and Marketing

Distribution

The Company managed to build a worldwide distribution network during the first half of 2000. The Company believe that a strong, worldwide distribution network is a most crucial element in a successful marketing organization.

The company increased its distribution network to include 33 distributors throughout Europe, Asia, South America, and Africa, with a sales force totaling over 130 salespersons. The new distributors were carefully selected from companies applying for distributorships.

Alon Kedar, Unitronics' Vice President of Marketing, comments "We have successfully recruited many new distributors since January. That alone was a huge project—but of course, it is only the beginning. We are building a strong marketing platform, a flexible structure that will enable us to target the proper market for our future product lines."

Trade shows

Trade shows provide the opportunity to create new business contacts with potential clients and distributors and further the market penetration of new products. This year, Unitronics participated in international trade shows throughout Europe, China, South and North America. The company's products have also been represented by its distributors in a number of local trade shows.

Customer care

To promote customer satisfaction and marketing success after the substantial rise in the number of distributors and the size of our client base, Unitronics decided to increase the size of the customer care department. This allows the company to expand its training activities and to deliver a higher level of customer care and technical support.

Research & Development

We judge agility—the ability to quickly rethink, retool, and respond to market opportunities to be an important business asset. Experience has shown us that the feedback from our customers is valuable in indicating future market demand. In accordance with this principle, we adapted our R&D plan to allow us to develop additional new products resulting from such expected demands.

Our flexibility enabled us to introduce I/O expansion modules to our M90 micro-OPLC™ line. These upgrade the functional capability of an M90, allowing it to automate a broader spectrum of systems. Unitronics has completed the WebPLC™ development project and has started sales of these devices via select distributors. The R&D department is continuing to refine and broaden this series.

The M90-GSM, a new product which allows wireless SMS (Short-Message-Service) messages to be sent to and from a PLC to a cellular phone user via cellular networks, was also introduced into the R&D plan for the year 2000. As much of the groundwork for the development of the M90-GSM directly resulted from the WebPLC™ project, the M90-GSM progressed quickly through the R&D process and has already been released to market.

"I am confident that we will continue to identify and embed the best of emerging communication technologies into our products" Eyal Saban, Unitronics' Chief Technology Officer commented recently. "I think the M90-GSM is going to have great impact. Mobile data communications and m-Commerce give the end-user a tremendous advantage."

The R&D team has carried out planned product development largely according to schedule in addition to developing the products mentioned above.

Acquiring new facilities and expanding staff

Due to continued business expansion, Unitronics signed in July 2000 a contract for the acquisition of new facilities from which it plans to conduct its business activities. The new 1600 square meter facility is located in close proximity to the Tel Aviv international airport. 98% of the facility's USD 2.1 million purchase price is provided for by a 15-year financing plan, backed by a financial institution, allowing a monthly return not materially higher than the rent due on similar property.

Unitronics' management decided that it was necessary to acquire a new facility after drafting the Company's long-term business plan, which calls for increased marketing and R&D activity. The Company has begun a personnel recruitment drive to increase the size of the staff needed to support this planned activity, and expects to require additional office space. The new, larger facility is now under construction, and is planned to be ready in 2002

For further information:

Unitronics Haim Shani, Chief Executive Officer Cara Levy, Investor relations Unitronics Web Site: +972 8 9786 555 haim@unitronic.com info@unitronic.com www.unitronic.com

Unaudited Statements of Operations of Unitronics (1989) (R"G) Ltd. Convenience translation into EURO*

	For the three month period ended June 30,	For the three month period ended June 30,	For the six month period ended June 30,	For the six month period ended June 30,
Revenues Cost of revenues Gross profit	1,740 641 1,099	781 364 417	3,285 1,565 1,720	1,491 750 741
Research & Development expenses, net Selling & Marketing expenses, net General & Administrative expenses Operating profit	216 246 190 447	57 124 122 114	442 557 358 363	108 223 252 158
Financing Income (expenses) net Operating profit after financing expenses	22 469	(13)	<u>(296)</u> 67	(30) 128
Tax benefits (taxes on income) Profit after tax benefits	0 469	<u>(71)</u> 30	<u>0</u>	(49) 79
The Company's share of affiliated company result Profit for the period	0 469	(10)	(3) 64	(16) 63
Profit per 1 ordinary shares (under IAS)	0.054	0.003	0 007	0 009

^{*} Figurs for all periods above were translated at the exchange rate of the EURO against the NIS (New Israeli Shekel) as of 30 June, 2000 (1 EURO = 3.9151 NIS).

The notes to the financial statements form an integral part thereof.

Unaudited Statements of Operations of Unitronics (1989) (R"G) Ltd. Inflation adjusted NIS*

	For the three month period ended June 30,	For the three month period ended June 30,	For the six month period ended June 30,	For the six month period ended June 30,
	2000	1999	2000	1999
	(in thousands)			<u> </u>
Revenues	6,811	3,056	12,861	5,838
Cost of revenues	2,511	1,422	6,131	2,936
Gross profit	4,300	1,634	6,730	2,902
Research & Development expenses, net	846	225	1,730	423
Selling & Marketing expenses, net	963	486	2,180	874
General & Administrative expenses	744	478	1,400	987
Operating profit	1,747	445	1,420	618
Financing Income (expenses) net	88	(49)	(1,158)	(119)
Operating profit after financing expenses	1,835	396	262	499
Tax benefits (taxes on income)	0	(278)	0	(101)
Profit after tax benefits		118	262	(191)
Profit after tax benefits	1,835	110	202	308
The Company's share of affiliated				
company result	0_	(40)	(10)	(62)_
Profit for the period	1,835	78	252	246
Profit per 1 ordinary shares (under IAS)	0.213	0 011	0.029	0.036

^{*} The inflation adjusted NIS figures are stated in terms of NIS of June 2000.

The notes to the financial statements form an integral part thereof.

Financial Statement Analysis

Revenues - Sales for the three months ended June 30, 2000 reached EURO 1,740 thousands, a record quarter for the Company, and a rise of 122% compared to the same quarter of 1999. Sales for the six months ended June 30, 2000, reached EURO 3,285 thousands, an increase of 120% compared to the first six months of last year, when sales reached EURO 1,491 thousand.

The increase in the development of the company's business is supported by the large marketing infrastructure which has been developed by the company during the last six months.

Cost of Revenues and gross profit – The cost of revenues for the last three months ended June 30, 2000, includes materials, sub-contracting and production overhead, amounting to EURO 641 thousands (36.2 of sales), as compared to EURO 364 thousands (46.6 of sales) for the same period of 1999.

Gross profit for the three months ended June 30, 2000 amounted to EURO 1,099 thousands (63% of sales) compared with EURO 417 thousands (53.3% of sales) for the same period of 1999.

The gross profit improved to 63% in the second quarter of the year 2000, resulting mainly from the completion of the M90 production outsourcing process, as well as concluding a number of automation projects, including supply of PLCs and system integration.

The cost of revenues for the first six months ended June 30, 2000 amounts to EURO 1,565 thousands (47.6% of sales), as compared to the first six months of last year, which amounted to EURO 750 thousands (50.3% of sales). The gross profit for the period was EURO 1,720 thousands (52.4% of sales), compared to the first six months of last year, during which time gross profit amounted to EURO 741 thousands (49.7% of sales).

Research and Development Expenses – Research and Development expenses reflect the high level of activity required in developing new technologies and products. The Company believes that highly innovative products and concepts in its market segments will provide significant growth potential for the future.

The company invested approximately EURO 216 thousands (12.4% of sales) in R&D during the three months ended June 30, 2000, compared to EURO 57 thousands (7.2% of sales) in the same period last year.

Total research and development expenses during the first six months ended June 30, 2000, amounted to approximately EURO 442 thousands (13.4% of sales) compared to EURO 108 thousands in the same period last year (7.2% of sales).

Selling and Marketing Expenses - Selling and Marketing Expenses including salaries, trade shows, sales materials, and other marketing expenses for the three months ended June 30, 2000 were EURO 246 thousands (14.1% of sales), compared to EURO 124 thousands (15.8% of sales) in the same period last year.

Total selling and marketing expenses during the first six months ended June 30, 2000, amounted to approximately EURO 557 thousands (16.9% of sales) compared to EURO 223 thousands in the same period last year (14.9% of sales).

General and Administrative Expenses - General and Administrative Expenses for the three months ended June 30, 2000 amounted to EURO 190 thousands (reduced to 10.9% of sales) compared to EURO 122 thousands (15.6% of sales), for the same period of 1999.

The General and Administrative Expenses during the first six months ended June 30, 2000 amounted to EURO 358 thousands (10.89% of sales) compared to EURO 252 thousands, (16.9% of sales) during the same period last year.

Operating Profit (loss) – The total operating profit before financing costs for the three month period ended June 30, 2000, reached a record of EURO 469 thousands (26% of sales), compared to EURO 30 thousands (3.8% of sales) for the same period of 1999.

There was improvement over the first six months of this year, starting with an operating loss of EURO 84 thousands in the first quarter of the year 2000, and ending with a profit of EURO 447 thousands in the second quarter of the year 2000. This largely resulted from changes in the gross profit as described above.

Financing Income (Expenses) - Financing income for the three months period, ended June 30, 2000, amounted to EURO 22 thousands. Total finance expenses (net) for the first six months ended June 30, 2000 amounted to EURO 296 thousand, compared to EURO 30 thousands in the same period last year. This is due mainly to the fact that the majority of cash and cash equivalents untill April, 2000 where in Euro while the financial statements are prepared in New Israeli Shekel (NIS). The company EURO deposit was exposed to the devaluation of the EURO against the NIS. The finance expenses in the first quarter of year 2000 amounted to EURO 318 thousands, while the finance income during the second quarter of the year 2000, amounted to EURO 22 thousands. This largely resulted from changes in the EURO exchange rate against the NIS. Since April 2000, the company has changed its investment structure, and the currency of investments, which is currently not kept in EURO.

Profit for the period – The Company's net profit for the three months ended June 30, 2000 reached EURO 469 thousands (26.9% of sales), compared with EURO 20 thousands (2.5% of sales) for the same period in 1999.

The net profit for the first six months ended June 30, 2000 amounted to EURO 64 thousands (1.9% of sales), compared to EURO 63 thousands (4.2% of sales) during the same period last year. There was improvement over the first six months of this year, starting with a loss of EURO 384 thousands in the first quarter of the year 2000, and ending with a profit of EURO 469 thousands in the second quarter of the year 2000.

About Unitronics and the business environment

Unitronics (EURO.NM symbol: UNIT) is an Israeli company that designs, develops, manufactures, and markets Programmable Logic Controllers (PLCs), the computer 'brains' that controls automated production lines. Our company is dedicated to the prime directive of PLC control—to make automation simple, efficient, and affordable.

Since 1989, we have introduced devices intended to provoke new trends in production line automation. We created the OPLC™ controller series: controllers that enable bi-directional manmachine communication through a simple user interface.

Our state-of-the art PLCs are installed in plants in a variety of industrial sectors-petrochemical, paper and corrugated, plastics and foods, energy and environment, air conditioning and building control, machine and process control applications, power generation, water and wastewater management—where automation and process control are needed.

We believe that in today's global economy, data has become an incredibly valuable commodity. In industry, production data must be freely distributed through all levels of an enterprise. Data must be equally available on the production floor, to marketing staff and to management. Proper data distribution leads to greater efficiency— a key element of success in an increasingly competitive marketplace.

This is driving a strong market trend towards PLCs that are integrated with advanced communication technologies, PLCs that enable vertical communications throughout an enterprise—on a global scale. We expect to timely release a new generation of products, embedded with Internet and wireless communication abilities, to meet this trend. Unitronics' WebPLC™ uses .www technology to enable seamless production-floor-to-boardroom communications. Our M90-GSM is capable of wireless communications over cellular telephone networks. A mobile user can send and receive production data via a cell phone—even where the M90-GSM itself is installed in a moving vehicle.

According to a Frost & Sullivan report (Report 5450-10), the world PLC market is expected to reach USD 10.29 billion by the year 2004. Our objective is to become a major player within our market niche by developing technologically advanced products that are timed to meet market demand, and by developing and maintaining a global marketing network to deliver those products where market demand exists.

For further information:

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Formalities Officer Name Louca-Dreher Tel 7264 or call +31 (0)70 340 45 00

06-04-2010

Reference 3J390790/1 MRY

Application No /Patent No 04769255.3 - 2206 / 1678564

Unitronics (1989) (R"G) Ltd

Communication pursuant to Rule 114(2) EPC

Please find enclosed observations by a third party concerning the patentability of the invention of the above-mentioned patent application. That person is not a party to the proceedings before the EPO (Art. 115 EPC)

Under Rule 114(2) EPC you may comment on the observations

For the Examining Division



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31	Europäisches Patentamt
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19.04.14

1. The procedure in respect of the above application is closed for the following reason:

ADWI 10/10.01.14 The time limit under Rule 112(2) EPC has expired.

No request for a decision under Rule 112(2), or for further processing under Article 121 EPC or for re-establishment of rights under Article 122 EPC has been filed.

2. The EPASYS situation has been verified in respect of item 1:

DFIL: 02.09.04

NOAP: ////
RDEC: ////
RFPR: //
REES: ///

3. Position regarding fees:

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DEST03	005	00319553	03.04.06	EUR	35,00
DEST03	005	00299561	03.04.06	EUR	525,00
EXAM02	006	00319553	03.04.06	EUR	60,00
EXAM02	006	00299561	03.04.06	EUR	1 430,00
CLMS(2)	015	00322143	20.04.06	EUR	495,00
CLMS(2)	015	00428192	22.06.06	EUR	945,00
FFEE01	020	00319553	03.04.06	EUR	5,00
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RFEE 03	033	00606713	22.09.06	EUR	400,00
RFEE 04	034	00538782	09.08.07	EUR	425,00
RFEE 05	035	00750222	24.09.08	EUR	700,00
RFEE 06	036	00453950	30.09.09	EUR	900,00
RFEE 07	037	00294548	17.09.10	EUR	1 050,00
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Check whether a divisional application is pending and if so attach the DEAD file to it. Any mydels still in the Office's possession were returned on (for dealing with models, please refer to Fil d'Ariane). Keep paper file in file store (separate place) until next action for file destruction. 22-04-2014 Röhner, Monika Date Formalities Officer	4.	Ma	rk "DEAD" on the paper file and:	
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Alonex Electronic Equipment Repair Reference List

Letter U Page 1 of 6 אלונקס הנדסה אלקטרונית בע"ם

Albrex Sproth is indistrial Electronic Equipment Reps : Reference list $IX \sim \mathbb{R}^{2-2}$ for indexy Edition $\mathbb{R}(1) I(I)$

Military Unitropics

Military, ac entific, industrial Electronic & Computer Equipment Repair Catalog

All the list-1 product's models, trade marks and brands, are the properties of their respective manufacturers and owners

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Alonex Electronic Engineering Ltd. Tel. 03-5037095, Fax. 03-5031048, P.O.Box 1377. Holon 5817 i URL. http://www.alonex.com, http://www.alonex.com/ AЛОНЭКС - Ремонт Промышленной Электроники

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Alonex Electronic Equipment Repair Reference List
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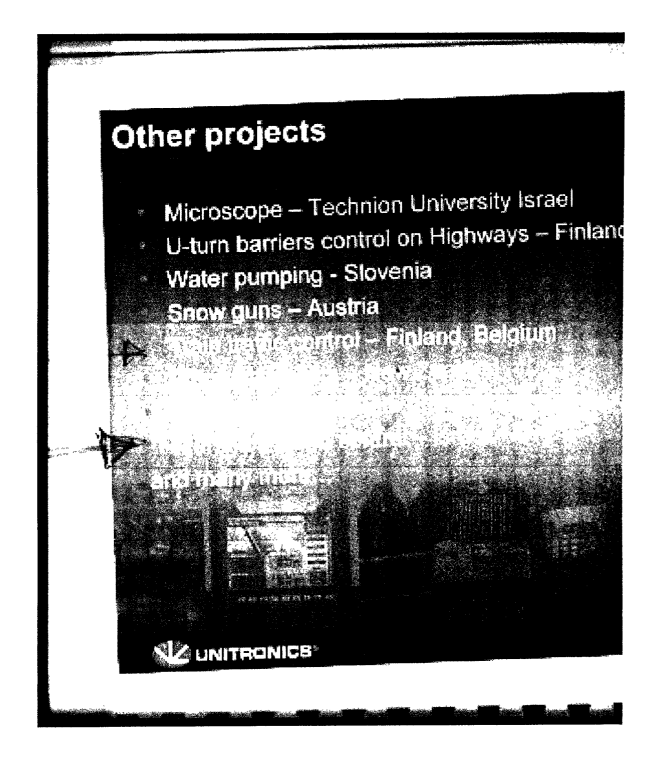
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