TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Computronics Holdings Ltd		06/16/2005	Limited Company: AUSTRALIA

RECEIVING PARTY DATA

Name:	Computronics Corporation Limited		
Street Address:	6 Sarich Way		
Internal Address:	Technology Park		
City:	Bentley, Western Australia		
State/Country:	AUSTRALIA		
Postal Code:	6102		
Entity Type:	Limited Company: AUSTRALIA		

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	76551825	CANLINK

CORRESPONDENCE DATA

Fax Number: (248)649-6299

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

Phone: (248) 649-6090

Email: dbliss@ipdirection.com

Correspondent Name: Daniel H. Bliss

2075 West Big Beaver Road Address Line 1:

Address Line 2: Suite 600

Address Line 4: Troy, MICHIGAN 48084

DOMESTIC REPRESENTATIVE

Name: Daniel H. Bliss

Address Line 1: 2075 West Big Beaver Road

Address Line 2: Suite 600

> TRADEMARK REEL: 003138 FRAME: 0541

900029914

Address Line 4: Troy, MICHIGAN 48084				
NAME OF SUBMITTER:	Daniel H. Bliss			
Signature:	/Daniel H. Bliss/			
Date:	08/10/2005			
Total Attachments: 7 source=DeedofAssignment#page1.tif source=DeedofAssignment#page2.tif source=DeedofAssignment#page3.tif source=DeedofAssignment#page4.tif source=DeedofAssignment#page5.tif source=DeedofAssignment#page6.tif source=DeedofAssignment#page7.tif				

TRADEMARK REEL: 003138 FRAME: 0542 THIS DEED made this 2 day of June 2005

<u>BETWEEN</u>

Computronics Holdings Ltd, of 6 Sarich Way, Technology Park, Bentley, Western Australia 6102, Australia, ("the Assignor").

<u>AND</u>

Computronics Corporation Limited, of 6 Sarich Way, Technology Park, Bentley, Western Australia 6102, Australia, ("the Assignee").

RECITALS

- A The Assignor is the registered owner of the Canadian trade mark application, the European Community trade mark applications and the USA trade mark application ("the applications") identified in the Schedule to this deed, together with the goodwill associated with the applications.
- B The Assignor has agreed to assign to the Assignee all its right, title and interest in and to the applications, together with the goodwill associated with the applications.

NOW BY THIS DEED

1. ASSIGNMENT

In consideration of the payment of Australian \$10.00 (including GST) by the Assignee to the Assignor, receipt of which is hereby acknowledged, the Assignor hereby sells, assigns and transfers to the Assignee all its right, title and interest in and to the applications, together with the goodwill associated with the applications.

2 <u>WARRANTIES</u>

The Assignor warrants to the Assignee that

- (a) it has absolute title to the applications; and
- (b) there are no outstanding encumbrances or other matters affecting its capacity to assign the applications.

3. <u>FURTHER ASSURANCES</u>

The Assignor undertakes and agrees to execute and deliver all such documents and other instruments as may be necessary to enable the Assignee to apply for and obtain registration as the registered owner of the applications.

4. <u>COSTS</u>

The costs of and incidental to the preparation, execution, stamping and registration of this Deed shall be paid by the Assignee.

5. GOVERNING LAW

This Deed and the respective rights, duties and obligations of the parties hereunder shall be governed by and construed in accordance with the law of the State of Western Australia.

THE SCHEDULE

THE APPLICATIONS

Application	Trade Mark	Clas	Date	Goods
Number		s	Baio	Goods
Number Canadian application 1195646	CANLINK	S	10 November 2003	Electronic control, monitoring, information sensing and information display systems for use in agriculture, comprising computer hardware, electrical controllers, electrical and optical sensors; vehicle mounted electronic crop analysis systems comprising computer hardware, computer software for analyzing volumes of crops collected and dynamically controlling amounts and types of fertilizer and other chemical compounds to be applied to specific geographic areas; electronic control, monitoring, information sensing and information display systems comprising a computer for mounting to vehicles, combine harvesters, agricultural tractors, agricultural implements, agricultural machines, and harvesting machinery; field data communication systems comprising communication systems computer network users to the communications servers; software for the presentation, management, and analysis
			• .	of agricultural data, for use by farmers;
	.			GPS guidance and autosteering systems; hardware to transfer data either
				manually or electronically between
<u> </u>				computers.

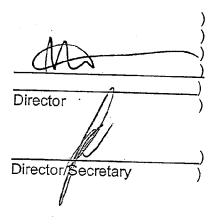
-	European	CANULAUC				
	European Community application 3695319	CANLINK	9	15 2004	March	information sensing and information display systems for use in agriculture, comprising computer hardware, electrical controllers, electrical and optical sensors; vehicle mounted electronic crop analysis systems comprising computer hardware, computer software for analyzing volumes of crops collected and dynamically controlling amounts and types of fertilizer and other chemical compounds to be applied to specific geographic areas; electronic control, monitoring, information sensing and information display systems comprising a computer for mounting to vehicles, combine harvesters, agricultural tractors, agricultural implements, agricultural machines, and harvesting machinery; field data communication systems comprising communications servers and communications software for connecting computer network users to the communications servers; software for the
				. •		computer network users to the

European	FARMSCAN	9	145	11	Tet .
Community	ININISCAN	9	15	March	Electronic control, monitoring,
application			2004		information sensing and information
3695343	i				display systems for use in agriculutre,
3093343		İ	ļ		comprising computer hardware, electrical
		1	ļ		controllers, electrical and optical sensors;
					vehicle mounted electronic crop analysis
	·	•			systems comprising computer hardware.
		ĺ			computer software for analyzing volumes
					of crops collected and dynamically
					controlling amounts and types of fertilizer
					and other chemical compounds to be
					applied to specific geographic areas;
					electronic control, monitoring,
					inclined ing,
-		ļ			information sensing and information display systems comprising a computer
		j			
·	·	İ			• 1
		ļ		Ì	, -5
	;	Į		J	
				ļ	machines, and harvesting machinery; field data communication systems
·		ŀ		[Systems Systems
		.			comprising communications servers and
		l			communications software for connecting
]					computer network users to the
	·	.		1	communications servers; software for the
]				}	presentation, management and analysis
	.			1	of agricultural data, variable-rate
		- 1		ĺ	irrigation control systems and GPS
				İ	guidance and autosteering systems, for
					use by farmers

LICA	CANILINIZ		40 0-1-2	
USA	CANLINK	9	16 October	,
application	· .		2003	information sensing and information
76/551825				display systems for use in agriculture,
	}			comprising computer hardware, electrical
				controllers, electrical and optical sensors;
				vehicle mounted electronic crop analysis
			•	systems comprising computer hardware,
				computer software for analyzing volumes
				of crops collected and dynamically
			1	controlling amounts and types of fertilizer
				and other chemical compounds to be
				applied to specific geographic areas;
			,	electronic control, monitoring,
		<i>:</i>		information sensing and information
,	· .		•	display systems comprising a computer
				for mounting to vehicles, combine
				harvesters, agricultural tractors,
				agricultural implements, agricultural
				1 9
				machines, and harvesting machinery;
	·			field data communication systems
				comprising communications servers and
				communications software for connecting
				computer network users to the
				communications servers; software for the
				presentation, management, and analysis
		,		of agricultural data, for use by farmers;
				variable-rate irrigation control systems
				and GPS guidance and autosteering
				systems; sensors and controls for yeild
	,			mapping, soil sampling and variable rate
		1		spraying, spreading or seeding; and data
		İ		transfer hardware to transfer data either
				manually or electronically between
				computers

EXECUTED BY THE PARTIES AS A DEED

Signed for and on behalf of <u>Computronics Holdings Ltd</u> (Assignor) in accordance with Section 127 of the Corporations Law in the presence of:



Signed for and on behalf of <u>Computronics Corporation Limited</u> (Assignee) in accordance with Section 127 of the Corporations Law in the presence of:

Director Director/Secretary