

02-19-2003





102367572

U.S. DEPARTMENT OF COMMERCE Form PTO-1595 **RECORDATION FORM COVER SHEET** U.S. Patent and Trademark Office (Rev. 10/02) PATENTS ONLY OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇔⇔⇔ ▼ To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies) 1. Name of conveying party(ies): Name: CVTech-R&D INC. POWERBLOC IBC CANADA INC. Z 11. E Internal Address: 300 Labonté, Drummondville, Québec, CANADA, J2C 6X9 Additional name(s) of conveying party(ies) attached? Yes V No 3. Nature of conveyance: Merger ✓ Assignment Street Address: 300 Labonté, Security Agreement Change of Name Canada City: Drummondoville, Québec State: Zip: J2C 6X9 21/01/03 Execution Date:_ Additional name(s) & address(es) attached? Yes V No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is:_. B. Patent No.(s) 5,458,539; 5,421,784; 5,516,332; A. Patent Application No.(s) 5,358,450; 5,328,413; 5,052,981; 5,188,568; and 5,580,324 Additional numbers attached? Yes V No 6. Total number of applications and patents involved: 8 5. Name and address of party to whom correspondence concerning document should be mailed: 7. Total fee (37 CFR 3.41).....\$ Name:_ ROBIC 55, St-Jacques, Montréal Enclosed Authorized to be charged to deposit account Québec, CANADA H2Y 3X2 8. Deposit account number: Street Address: ____55, St-Jacques Canada H2Y 3X2 9. Signature. ALAIN PROVOST, REG. NO. 33,143 Name of Person Signing Total number of pages including cover sheet, attachments, and documents: 02/14/2003 ECOOPER 00000196 181640 54.00 Documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231 320.00 CH 01 FC:8021

PATENT

REEL: 013751 FRAME: 0257

ASSIGNMENT

The undersignedPOWERBLOC IBC CANADA INC.
whose full post office addresses are (address is) 300 Labonté, Drummondville, Québec, CANADA,
J2C 6X9
in consideration of one dollar, to us (me) paid byCVTech-R&D INC
(hereinafter referred as the assignee)
whose full post office address is: 300 Labonté, Drummondville, Québec, CANADA, J2C 6X9
receipt of which is hereby acknowledged, and other good and valuable considerations, we (I) do hereby
sell and assign (and/or confirm such sale and assignment) to the said assignee all our (my) right, title and
interest in the United States, Canada and Europe, in and to our (my) inventions as fully described and
claimed in the United States patents serial nos 4,502,353; 5,052,981; 5,358,450; 5,328,413; 5,421,784;
5,516,332; 5,580,324; 5,458,539; 5,188,568; European patent no. 0,747,611; Canadian patent serial no.
2,013,645; and Canadian patent application serial no. 2,155,909.
We (I) further agree to execute all the Forms and papers that may be necessary to file an original, continuation, divisional or reissue application in the United States, Canada and Europe. We (I) also agree to communicate to the Assignee or his representatives any facts known to us (me) respecting said invention, make all rightful oaths and generally do everything possible to aid said Assignee, its (his) successors and assigns to obtain and enforce proper protection for said invention in the United States, Canada and Europe.
It is the express wish of the parties that this Agreement and all related documents be drafted in the English language (c'est la volonté expresse des parties que cette convention et tous les documents y afférant soient rédigés en langue anglaise).
SIGNED this X 21 day of X JANUARY 2003 (month) (year)
at DRUMMONDVILLE PUEBEC CAUNDA (Country)
Full name: MARIO TRANAN POWERBLOC IBC CAMADA INC. POWERBLOC IBC CAMADA INC. Powerbloc ibc Camada Inc. Particle: President Directeur CENERA

PATENT REEL: 013751 FRAME: 0258

READ AND APPROVED

his

RECORDED: 02/11/2003

SIGNED at	A DRUMMONDVIL	(Province)	CEC X COUnt	ANADA (vy)
1 2.1 (d	day of	/ JANO	(month)	<u>y 2003</u> year
		By: Name: X Title:	CVTeck-R8	NT - DIRECTEUR

PATENT REEL: 013751 FRAME: 0259