

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT3306337

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ITRACS CORPORATION	03/10/2010
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	TYCO ELECTRONICS SERVICES GMBH
<b>Street Address:</b>	4550 NEW LINDEN HILL RD.
<b>Internal Address:</b>	SUITE 140
<b>City:</b>	WILMINGTON
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19808
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	6725177
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(312)321-4299
<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>	
<b>Phone:</b>	312-321-4200
<b>Email:</b>	mdolinski@brinksgilson.com, emachado@brinksgilson.com
<b>Correspondent Name:</b>	EDWARD MACHADO BY MICHELE DOLINSKI
<b>Address Line 1:</b>	BRINKS GILSON LIONE
<b>Address Line 2:</b>	P.O. BOX 10395
<b>Address Line 4:</b>	CHICAGO, ILLINOIS 60610
<b>ATTORNEY DOCKET NUMBER:</b>	12494-103
<b>NAME OF SUBMITTER:</b>	EDWARD MACHADO, REG. NO. 58,372
<b>SIGNATURE:</b>	/Edward Machado/
<b>DATE SIGNED:</b>	04/10/2015
<b>Total Attachments: 12</b>	
source=Assignment_Itracs-Tyco#page1.tif	
source=Assignment_Itracs-Tyco#page2.tif	
source=Assignment_Itracs-Tyco#page3.tif	
source=Assignment_Itracs-Tyco#page4.tif	

source=Assignment\_Itracs-Tyco#page5.tif  
source=Assignment\_Itracs-Tyco#page6.tif  
source=Assignment\_Itracs-Tyco#page7.tif  
source=Assignment\_Itracs-Tyco#page8.tif  
source=Assignment\_Itracs-Tyco#page9.tif  
source=Assignment\_Itracs-Tyco#page10.tif  
source=Assignment\_Itracs-Tyco#page11.tif  
source=Assignment\_Itracs-Tyco#page12.tif

**PATENT ASSIGNMENT**

WHEREAS, iTRACS Corporation, a Delaware corporation, (hereinafter "ASSIGNOR,") and Tyco Electronics Services GmbH, a Swiss corporation, (hereinafter "ASSIGNEE") and

WHEREAS, ASSIGNEE is desirous of acquiring and, pursuant to the IP Purchase Agreement, ASSIGNOR has agreed to assign, all right, title and interest of ASSIGNOR in and to the patents of the United States of America and the Patent Cooperation Treaty (PCT) and elsewhere (the "Patents") and the patent applications of the United States of America and the Patent Cooperation Treaty (PCT) and elsewhere (the "Patent Applications") listed in Schedule 1 attached hereto and incorporated herein, and the inventions disclosed in the Patents and Patent Applications (the "Inventions"), subject to such licenses as are currently effective and identified in the IP Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration paid by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR does hereby assign, sell, transfer and convey to ASSIGNEE, its successor and assigns, ASSIGNOR's entire right, title and interest in and to the Patents, Patent Applications, and Inventions as defined above, including without limitation the right of priority to file and prosecute corresponding applications in any and all countries, the rights to any divisions, continuations, renewals and extensions with respect thereto, and any and all right of ASSIGNOR to sue and recover damages for any infringement of any Patent occurring prior to the date of this Assignment and after, the Inventions, Patents, and Patent Applications to be held solely by ASSIGNEE, its successors or assigns, at all times as fully and completely as the same might have been held by the ASSIGNOR had this sale and assignment not been made.

ASSIGNOR further agrees, upon request of ASSIGNEE, to promptly execute without further consideration such further lawful documents as may reasonably be required for the Patent Rights conveyed herein to vest in ASSIGNEE.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be signed by its authorized officer and attended this 10 day of March, 2010.

iTRACS Corporation, Assignor

BY: 

Name: Elizabeth A. Given  
Title: President & CEO

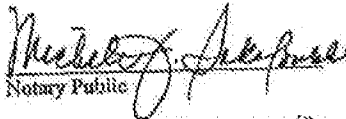
NOTARIAL CERTIFICATION

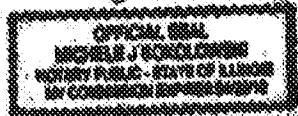
SEAL

State of Illinois ) ss

Country of Cook County )

On this 10 day of March, 2010, before me personally appeared  
to me personally known, who being duly sworn, did say that she is  
authorized to sign on behalf of ITRACS Corporation, and that she duly executed the  
foregoing instrument for and on behalf of ITRACS Corporation, being duly authorized to do so  
and that said individual acknowledged said instrument to be the free act and deed of said  
corporation.

  
Notary Public



**PENDING PATENTS**

CaseNumber	Country	AppNumber	FileDate	Status	Title
2035300-5001MYD1	MY	PI20053128	7/8/2002	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5005AE	AE	261/2001	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5010BR	BR	PI0009575-3	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5013IND2	IN	1002/DEL/2005	4/5/2000	Published	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5014JP	JP	2000-609898	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5018PL	PL	P351791	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5020IND1	IN	1001/DEL/2005	4/5/2000	Published	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5024TH	TH	64706	3/29/2001	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5062PLD1	PL	P384234	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5063PLD2	PL	P384235	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5064CAD1	CA	2659706	4/5/2000	Pending	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

**GRANTED PATENTS**

CaseNumber	Country	PatNumber	IssDate	FileDate	Status	Title
2035300-5002MYD2	MY	139001	8/28/2009	3/30/2001	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA

Patent No.	Country	Pub No.	Pub Date	App No.	App Date	Status	Description
2035300-5004CA	CA	2368851			4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5006MY	MY	128303	1/31/2007		3/30/2001	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5007AU	AU	767105	2/12/2004		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5008BG	BG	65360	9/20/2007		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5009BN	BN	RP/61/2007	11/29/2007		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5011CN	CN	00805956.X	3/17/2004		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5012HK	HK	1046962	12/17/2004		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5015KR	KR	460432	11/29/2004		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5016NZ	NZ	514611	2/9/2004		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5017PH	PH	2001-00841	9/22/2009		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5019RO	RO	121496	7/30/2008		4/5/2000	Granted	A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

Patent No.	Class	Pub No.	Pub Date	App No.	App Date	Status	Description
2035300-5021IN	IN	217868	3/29/2008	4/5/2000	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5022SG	SG	74714	7/31/2006	4/6/1999	4/6/1999	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5023SG	SG	74761	11/30/2004	4/5/2000	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025AT	AT	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025BE	BE	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025CH	CH	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025CY	CY	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025DE	DE	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025DK	DK	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025EE	EE	1758028		4/5/2000	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025EP	EP	1758028		4/5/2000	4/5/2000	Published	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA

Patent No.	Country	IPC Class.	Date	Status	Description
2035300-5025ES	ES	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025FI	FI	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025FR	FR	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025GB	GB	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025GR	GR	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025IE	IE	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025IT	IT	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025LI	LI	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025LU	LU	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025MC	MC	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025NL	NL	1758028	4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS



Patent No.	Class	Pub No.	Pub Date	App No.	Status	Description
2035300-5025PT	PT	1758028		4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5025SE	SE	1758028		4/5/2000	Pending	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5026EP	EP	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5028BE	BE	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5029CY	CY	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5030DE	DE	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5031DK	DK	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5032ES	ES	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5033FR	FR	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5034GB	GB	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5035GR	GR	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

Patent No.	Country	Pub No.	Pub Date	App No.	App Date	Status	Description
2035300-5036IT	IT	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5037LU	LU	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5038CH	CH	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5039VN	VN	3928	11/19/2003	4/5/2000	Granted		PORTS SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5040D2	US	7160143	1/9/2007	2/9/2004	Granted		PORTS SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5041D1	US	6725177	4/20/2004	5/13/2003	Granted		PORTS SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5042US	US	6574586	6/3/2003	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5043C1	US	6961675	11/1/2005	1/9/2004	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5044US	US	6684179	1/27/2004	3/14/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5045RU	RU	2251147	4/27/2005	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5046HK	HK	HK1083904	11/6/2009	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

Patent No.	Class	Pub No.	Pub Date	App No.	App Date	Status	Description
2035300-5047BY	BY	6726	1/17/2005	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5048IE	IE	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5049EP	EP	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5050FI	FI	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5051HR	HR	P20010721	4/17/2009	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5052AT	AT	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5053NL	NL	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5054ZA	ZA	2003/0073	6/30/2004	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5055SE	SE	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5056MX	MX	234856	3/14/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5057MC	MC	1173811	9/13/2006	4/5/2000	Granted		PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

Patent No.	Country	Pub No.	Pub Date	App No.	Status	Description
2035300-5058PT	PT	1173811	9/13/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5059ZA	ZA	2001/8216	3/26/2003	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5060IL	IL	145770	11/21/2006	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5065AT	AT	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5066BE	BE	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5067CH	CH	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5068CY	CY	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5069DE	DE	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5070DK	DK	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5071ES	ES	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5072FI	FI	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

Patent No.	Country	Pub No.	Pub Date	App No.	Status	Description
2035300-5073FR	FR	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5074GB	GB	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5075GR	GR	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5076IE	IE	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5077IT	IT	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5078LI	LI	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5079LU	LU	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5080MC	MC	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5081NL	NL	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5082PT	PT	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS
2035300-5083SE	SE	1607876	6/10/2009	4/5/2000	Granted	PORTS A SYSTEM FOR MONITORING CONNECTION PATTERN OF DATA PORTS

PORTS