

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM724018

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
RESUBMIT DOCUMENT ID:	900674461

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Schneider Electric Systems Canada Inc.		11/01/2020	Corporation:

RECEIVING PARTY DATA

Name:	Schneider Electric Systems USA, Inc.
Street Address:	70 Mechanic Street
City:	Foxboro
State/Country:	MASSACHUSETTS
Postal Code:	02035
Entity Type:	Corporation: MASSACHUSETTS

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Registration Number:	4008641	ACCUTECH
Registration Number:	3223629	CLEARSCADA
Registration Number:	1771152	CONTROL MICROSYSTEMS
Registration Number:	5281594	KWIKSTREAM
Registration Number:	2380448	REALFLO
Registration Number:	5449123	REALSTREAM
Registration Number:	2901928	SCADALOG
Registration Number:	2918810	SCADAPACK
Registration Number:	5271570	SMARTPATH
Registration Number:	2793403	SOLARPACK
Registration Number:	5037103	TRIO
Registration Number:	5037104	TVIEW+
Registration Number:	6015985	REALIFT
Registration Number:	2148475	TELEPACE

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 978-975-9760
Email: nicole.linehan@se.com
Correspondent Name: Nicole L. Linehan
Address Line 1: 800 Federal Street
Address Line 2: IP Legal Department (2C-PR013)
Address Line 4: Andover, MASSACHUSETTS 01810

NAME OF SUBMITTER:	Nicole Linehan
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SIGNATURE:	/nll/
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DATE SIGNED:	04/26/2022
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Total Attachments: 5

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TRADEMARK ASSIGNMENT

This TRADEMARK ASSIGNMENT (*Assignment*) dated as of November 1, 2020 (the *Effective Date*), is made and entered into by and among SCHNEIDER ELECTRIC SYSTEMS CANADA INC., a company whose registered office is at 1 Place Ville Marie, Suite 1300, Montreal QC H3B 0E6 Canada (*Assignor*), and SCHNEIDER ELECTRIC SYSTEMS USA, INC., whose principal place of business is at 70 Mechanic Street, Foxboro, MA 02035 USA (*Assignee*).

RECITALS:

WHEREAS, Assignor is the owner of the trademark applications and registrations identified on Schedule A to this Assignment (the *Trademarks*);

WHEREAS, pursuant to that certain Asset Purchase Agreement, dated as of November , 2020, by and between Assignor and Assignee (the *Purchase Agreement*), Assignor has agreed to assign the Transferred Intellectual Property Rights, including the Trademarks to Assignee.

NOW, THEREFORE, in consideration of the promises and covenants set forth herein and in the Purchase Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Assignment. Assignor hereby assigns to Assignee all of Assignor's right, title, and interest in and to the Trademarks, together with the goodwill symbolized thereby, and the right to sue for all past, present and future infringement and dilution thereof and to settle and retain proceeds from any such actions.
2. Cooperation. This Assignment has been executed and delivered by Assignor for the purpose of recording the assignment herein with the appropriate government entity. Assignor agrees to execute and deliver to Assignee, at Assignee's sole cost and expense, such further assignments and related documents with respect to the Trademarks, as Assignee shall reasonably request to vest the title to the Trademarks in the name of the Assignee.
3. General Provisions. Capitalized terms used herein but not defined herein shall have the meanings set forth in the Purchase Agreement. This Assignment along with its Schedule, together with the Purchase Agreement, constitute the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersede all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. In the event of any conflict between the terms of this Assignment and the terms of the Purchase Agreement, the terms of the Purchase Agreement shall control. This Assignment may not be supplemented, altered, or modified in any manner except in writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions.

4. Governing Law. This Assignment shall be governed by, and construed in accordance with, the Laws of the State of Delaware, without regard to any conflict of laws provisions thereof that would result in the application of the laws of another jurisdiction.

5. Counterparts. This Assignment may be executed in counterparts, each of which will be an original as regards any party whose signature appears thereon and both of which together will constitute one and the same instrument.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly executed as of the Effective Date.

SCHNEIDER ELECTRIC SYSTEMS CANADA INC.

By: _____

Name:

Title:

Robert Murray
ROBERT MURRAY
VICE PRESIDENT

SCHNEIDER ELECTRIC SYSTEMS USA, INC.

By: _____

Name:

Title:

Robert Murray
ROBERT MURRAY
VICE PRESIDENT

TRADEMARK

REEL: 007695 FRAME: 0131

SCHEDULE A

Trademarks

1. *[Faint, illegible text]*

2. *[Faint, illegible text]*

3. *[Faint, illegible text]*

4. *[Faint, illegible text]*

5. *[Faint, illegible text]*

Unicom No.	Trademark	Country	Owner	Filing date	Appl. No.	Reg. Date	Reg. No.	Renewal Due	Prior File No.	Class.
2010T50001 CA	ACCUTECH	Canada	Control Microsystems Inc.	2010-Mar-29	1,474,911	2011-Oct-07	TMA808548	2026-Oct-07	103527	
2010T50001 US	ACCUTECH	United States	Control Microsystems Inc.	2010-Sep-15	85/130,511	2011-Aug-09	4008641	2021-Aug-09	103494	9
2014T50004 AU	CHANNELSHARE	Australia	Control Microsystems Inc.	2014-Nov-11	1657451	2015-May-20	1657451	2024-Nov-11	103550	9
2014T50004 CA	CHANNELSHARE	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,777	2016-Jul-28	TMA944388	2031-Jul-28	103523	9
2005T50009 CA	CLEARSCADA	Canada	Control Microsystems Inc.	2005-Apr-19	1,254,532	2006-Aug-30	TMA671681	2021-Aug-30	103530	
2005T50009 US	CLEARSCADA	United States	Control Microsystems Inc.	2005-May-24	76/639,392	2007-Apr-03	3223629	2027-Apr-03	103495	9
1987T50009 CA	CONTROL MICROSYSTEMS	Canada	Control Microsystems Inc.	1987-Sep-30	592,633	1989-Feb-10	TMA351095	2034-Feb-10	103546	9
1987T50009 US	CONTROL MICROSYSTEMS	United States	Control Microsystems Inc.	1991-Mar-26	74/151,468	1993-May-18	1771152	2023-May-18	103496	9
2010T50007 CA	FLOWSTATION	Canada	Control Microsystems Inc.	2010-Mar-09	1,472,426	2011-May-10	TMA797082	2026-May-10	103528	
2014T50009 AU	KWIKSTREAM	Australia	Control Microsystems Inc.	2014-Nov-11	1657454	2016-Apr-26	1657454	2024-Nov-11	103549	9
2014T50009 CA	KWIKSTREAM	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,766	2016-Jul-27	TMA944283	2031-Jul-27	103520	9
2014T50009 US	KWIKSTREAM	United States	Control Microsystems Inc.	2014-Oct-31	86/441,883	2017-Sep-05	5281594	2027-Sep-05	103510	9
2014T50011 CA	LINXKTEND	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,772	2016-Jul-28	TMA944386	2031-Jul-28	103521	
2014T50012 CA	MULTISTREAM	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,779	2016-Jul-28	TMA944389	2031-Jul-28	103524	
2011T50011 CA	PRODUCTIONPLUS	Canada	Control Microsystems Inc.	2011-Mar-01	1,517,199	2012-Aug-09	TMA829554	2027-Aug-09	103526	
1998T50078 CA	REALFLO	Canada	Control Microsystems Inc.	1998-Aug-13	887,397	1999-Sep-30	TMA517377	2029-Sep-30	103540	
1998T50078 US	REALFLO	United States	Control Microsystems Inc.	1998-Sep-01	75/545,787	2000-Aug-29	2380448	2020-Aug-29	103499	9
2014T50013 CA	REALFIT	Canada	Control Microsystems Inc.	2014-Oct-09	1,697,421	2015-Dec-23	TMA924398	2030-Dec-23	103525	
2014T50013 US	REALFIT	United States	Schneider Electric Systems Canada Inc.	2014-Oct-16	86/425,522	2020-Mar-24	6015985	2030-Mar-24	103516	7, 35
2016T50014 AU	REALSTREAM	Australia	Control Microsystems Inc.	2016-Jun-24	1779053	2018-Feb-13	1779053	2026-Jun-24	103933	7, 9, 42
2016T50014 CA	REALSTREAM	Canada	Control Microsystems Inc.	2016-Jun-27	1,788,586	2019-Jun-18	TMA1028199	2029-Jun-18	103934	7, 9, 42
2016T50014 NZ	REALSTREAM	New Zealand	Control Microsystems Inc.	2016-Jun-24	1045501	2017-Oct-03	1045501	2026-Jun-24	103936	7, 9, 42
2016T50014 US	REALSTREAM	United States	Control Microsystems Inc.	2016-Jun-23	87/081,873	2018-Apr-17	5449123	2028-Apr-17	103937	7
2016T50014EU	REALSTREAM	European Union	Control Microsystems Inc.	2016-Jun-28	15585301	2016-Nov-03	15585301	2026-Jun-28	103935	7, 42
2000T50062 CA	SCADALOG	Canada	Schneider Electric Systems Canada Inc.	2000-Oct-31	1,080,966	2003-May-09	TMA581133	2033-May-09	103533	9
2000T50062 US	SCADALOG	United States	Control Microsystems Inc.	2000-Dec-01	76/174,411	2004-Nov-09	2901928	2024-Nov-09	103501	9
2002T50039 CA	SCADAPACK	Canada	Control Microsystems Inc.	2002-Sep-17	1,152,900	2004-Jul-16	TMA615049	2029-Jul-16	103531	
2002T50039 US	SCADAPACK	United States	Control Microsystems Inc.	2003-Mar-17	78/226,467	2005-Jan-18	2918810	2025-Jan-18	103502	9
1990T50060 CA	SCADAPORT	Canada	Control Microsystems Inc.	1990-Oct-29	669,339	1992-Jan-24	TMA393280	2022-Jan-24	103544	
2007T50015 CA	SCADASense	Canada	Control Microsystems Inc.	2007-Jan-12	1,331,143	2009-Feb-24	TMA734979	2024-Feb-24	103529	
2014T50016 AU	SMARTPATH	Australia	Control Microsystems Inc.	2014-Nov-11	1657452				103553	9
2014T50016 CA	SMARTPATH	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,774	2016-Jul-28	TMA944387	2031-Jul-28	103522	
2014T50016 US	SMARTPATH	United States	Control Microsystems Inc.	2014-Oct-31	86/441,895	2017-Aug-22	5271570	2027-Aug-22	103513	9
1991T50052 CA	SMARTWIRE	Canada	Control Microsystems Inc.	1991-Jun-27	684,894	1994-Mar-04	TMA424046	2024-Mar-04	103543	
1999T50094 CA	SOLARPACK	Canada	Control Microsystems Inc.	1999-Feb-25	1,006,769	2001-Feb-16	TMA541244	2031-Feb-16	103539	9
1999T50094 US	SOLARPACK	United States	Control Microsystems Inc.	1999-Apr-02	75/673,794	2003-Dec-16	2793403	2023-Dec-16	103506	9
1994T50080 CA	TELEBUS	Canada	Control Microsystems Inc.	1994-Jun-17	758,888	1997-Aug-06	TMA479649	2027-Aug-06	103542	
1994T50082 CA	TELEPACE	Canada	Control Microsystems Inc.	1994-Jun-17	758,887	1995-Jun-23	TMA444394	2025-Jun-23	103541	
1994T50082 US	TELEPACE	United States	Schneider Electric Systems Canada Inc.	1994-Dec-14	74/610,909	1998-Apr-07	2148475	2028-Apr-07	103507	9
1988T50041 CA	TELESAFF	Canada	Control Microsystems Inc.	1988-May-25	607,760	1992-Mar-27	TMA396123	2022-Mar-27	103545	
2014T50017 AU	TRIO	Australia	Control Microsystems Inc.	2014-Nov-11	1657456	2016-Jul-20	1657456	2024-Nov-11	103554	9
2014T50017 CA	TRIO	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,762	2016-Aug-23	TMA947124	2031-Aug-23	103518	
2014T50017 US	TRIO	United States	Control Microsystems Inc.	2014-Oct-31	86/441,904	2016-Sep-06	5037103	2026-Sep-06	103514	9
2014T50018 AU	VIEW+	Australia	Control Microsystems Inc.	2014-Nov-11	1657455	2015-May-20	1657455	2024-Nov-11	103552	9
2014T50018 CA	VIEW+	Canada	Control Microsystems Inc.	2014-Oct-27	1,699,764	2015-Nov-30	TMA921706	2030-Nov-30	103519	
2014T50018 US	VIEW+	United States	Control Microsystems Inc.	2014-Oct-31	86/441,909	2016-Sep-06	5037104	2026-Sep-06	103515	9

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RECORDED: 02/08/2022

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