

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM573552

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Linear Technology LLC		04/20/2020	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	Analog Devices International Unlimited Company		
Street Address:	Bay F1 Raheen Industrial Estate		
City:	Limerick		
State/Country:	IRELAND		
Postal Code:	V94 N4V2		
Entity Type:	Private Unlimited Company: IRELAND		
PROPERTY NUMBERS Total: 32			
Property Type	Number	Word Mark	
Serial Number:	85677815	µMODULE	
Serial Number:	75015998	BURST MODE	
Serial Number:	78359573	DUST	
Serial Number:	78785074	DUST NETWORKS	
Serial Number:	86111466	DUST NETWORKS	
Serial Number:	85264477	ETERNA	
Serial Number:	76340845	FILTERCAD	
Serial Number:	85815309	LDO+	
Serial Number:	85899779	LINDUINO	
Serial Number:	78523985	LINEAR EXPRESS	
Serial Number:	76437644	LINEAR	
Serial Number:	76437645	LINEAR TECHNOLOGY	
Serial Number:	76437643	LINEAR TECHNOLOGY	
Serial Number:	74352711	LT	
Serial Number:	77792900	LT LINEAR TECHNOLOGY	
Serial Number:	76437646	LT LINEAR TECHNOLOGY	
Serial Number:	87423290	LT POWER BY LINEAR	
Serial Number:	73442234	LT	
Serial Number:	74352739	LTC	
TRADEMARK			

OP \$815.00 85677815

Property Type	Number	Word Mark
Serial Number:	78475229	LTM
Serial Number:	85233196	LTPOE++
Serial Number:	85214001	LTPOWERPLANNER
Serial Number:	86184685	MANAGER-ON-CHIP
Serial Number:	75634412	OPTI-LOOP
Serial Number:	75499843	OVER-THE-TOP
Serial Number:	86191193	POLYPHASE
Serial Number:	75556749	POLYPHASE
Serial Number:	87423315	POWER BY LINEAR
Serial Number:	85796980	SILENT SWITCHER
Serial Number:	86206140	SMARTMESH
Serial Number:	85815308	SWITCHER+
Serial Number:	77421775	TIMERBLOX

CORRESPONDENCE DATA

Fax Number: 2124843990

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: 212.484.3900

Email: tmdocket@arentfox.com

Correspondent Name: Michelle Mancino Marsh

Address Line 1: Arent Fox LLP

Address Line 2: 1301 Avenue of the Americas

Address Line 4: New York, NEW YORK 10019

DOMESTIC REPRESENTATIVE

Name: Michelle Mancino Marsh

Address Line 1: Arent Fox LLP

Address Line 2: 1301 Avenue of the Americas

Address Line 4: New York, NEW YORK 10019

NAME OF SUBMITTER: Michelle Mancino Marsh

SIGNATURE: /MMM/

DATE SIGNED: 04/24/2020

Total Attachments: 27

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page1.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page2.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page3.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page4.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page5.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page6.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page7.tif

source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page8.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page9.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page10.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page11.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page12.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page13.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page14.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page15.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page16.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page17.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page18.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page19.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page20.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page21.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page22.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page23.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page24.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page25.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page26.tif
source=Trademark Assignment between LTL and ADIUC with Exhibits A and B#page27.tif

TRADEMARK ASSIGNMENT

WHEREAS, **Linear Technology LLC**, a limited liability company organized under the laws of the state of Delaware, having a place of business at 1630 McCarthy Blvd., Milpitas, California, 95035 (hereinafter "Assignor"), was the owner of all right, title and interest in and to the worldwide trademark properties listed on attached (Exhibit A) Worldwide Trademark Schedule (the "Trademarks"); and

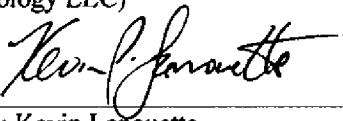
WHEREAS, **Analog Devices International Unlimited Company**, an Irish incorporated private unlimited company, located and doing business at Bay F1 Raheen Industrial Estate, Limerick, Ireland (hereinafter referred to as "Assignee"), acquired the Trademarks from Assignor, as of November 5, 2018, as part of the *Deed of Assignment* with Assignor; and

WHEREAS, on November 1, 2019, Assignor having been merged by operation of law with and into **Linear Technology Holding Company**, a corporation formed and existing under the laws of the state of Delaware, having a place of business at One Technology Way, Norwood, Massachusetts 02062, as evidenced by the attached Certificate of Merger (Exhibit B); and

WHEREAS, the parties are desirous of memorializing and confirming the transfer of all legal right, title and interest in and to the Trademarks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are acknowledged, and intending to be legally bound hereby, Assignor hereby confirms that it assigned, transferred, conveyed and granted to Assignee all right, title, and interest owned and possessed by Assignor in and to the Trademarks, along with the goodwill and that portion of the business to which the Trademarks pertain, the right to bring suit and recover damages for past, present, and future infringement or dilution, and all rights of priority and protection of interest under the laws of any jurisdiction, *nunc pro tunc*, as of November 5, 2018.

AGREED to by Assignor: Linear Technology Holding Company (successor by merger to Linear Technology LLC)

Signature: 
Printed Name: Kevin Lanouette
Title: Secretary
Date: April 20, 2020

ACCEPTED by Assignee:

Analog Devices International Unlimited Company

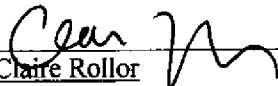
Signature: 
Printed Name: Claire Rollo
Title: Assistant IP Counsel
Date: April 22, 2020

EXHIBIT A

EXHIBIT A -- Worldwide Trademark Schedule

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
Australia							
1.	μMODULE	Registered	874501	08/11/2005	874501	08/11/2005	09
2.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
3.	LT	Registered	607589	07/26/1993	607589	10/11/1996	09
4.	LT LINEAR TECHNOLOGY & Design	Registered	494744	09/06/1988	494744	04/09/1992	09
5.	LT POWER BY LINEAR & Triangle Design	Registered	1859734	07/18/2017	1859734	11/22/2017	09
6.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
7.	POWER BY LINEAR	Registered	1859733	07/18/2017	1859733	11/22/2017	09
8.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09
Austria							
1.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Benelux							
1.	LT	Registered	800882	07/26/1993	538269	06/01/1994	09
2.	LT LINEAR TECHNOLOGY & Design	Registered	0655076	08/01/2003	0388062	03/23/2004	09
3.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Canada							
1.	LINEAR (Stylized)	Registered	1352037	06/08/2007	TMA717149	06/23/2008	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
2.	LINEAR EXPRESS	Registered	1352036	06/08/2007	TMA717148	06/23/2008	35
3.	LINEAR TECHNOLOGY	Registered	1352035	06/08/2007	TMA717147	06/23/2008	09
4.	LT	Registered	1352033	06/08/2007	TMA717145	06/23/2008	09
5.	LT (Stylized)	Registered	1352032	06/08/2007	TMA717144	06/23/2008	09
6.	LT LINEAR TECHNOLOGY & Design	Registered	1352040	06/08/2007	TMA717152	06/23/2008	09
7.	LT LINEAR TECHNOLOGY & Design (Lines Left)	Registered	1352034	06/08/2007	TMA717146	06/23/2008	09
8.	LT POWER BY LINEAR & Triangle Design	Pending	1847560	07/14/2017			09
9.	LTC	Registered	1352041	06/08/2007	TMA717153	06/23/2008	09
10.	LTM	Registered	1352038	06/08/2007	TMA717150	06/23/2008	09
11.	LTSPICE	Registered	1352039	06/08/2007	TMA717151	06/23/2008	09
12.	POWER BY LINEAR	Pending	1847556	07/14/2017			09
13.	TIMERBLOX	Registered	1396073	05/08/2008	TMA796465	05/02/2011	09
China							
1.	μMODULE	Registered	4833582	08/12/2005	4833582	09/14/2008	09
2.	CHINESE CHARACTERS FOR LINEAR TECHNOLOGY 凌力尔特	Registered	5122342	01/16/2006	5122342	12/28/2008	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
3.	DUST	Registered	900607	07/05/2006	900607	07/05/2006	09
4.	DUST NETWORKS	Registered	892784	06/30/2006	892784	06/30/2006	09
5.	DUST NETWORKS & DESIGN	Registered	14658796	05/04/2014	14658796	06/21/2015	09
6.	LINEAR EXPRESS	Registered	4685527	05/30/2005	4685527	01/28/2009	35
7.	LINEAR TECHNOLOGY	Registered	5122341	01/16/2006	5122341	01/21/2010	09
8.	LT (Stylized)	Registered	3655034	07/31/2003	3655034	02/28/2005	09
9.	LT LINEAR TECHNOLOGY & Design	Registered	14820937	07/18/2014	14820937	10/21/2015	09
10.	LT LINEAR TECHNOLOGY & Design	Registered	9308728	04/07/2011	9308728	06/14/2012	09
11.	LT POWER BY LINEAR & Triangle Design	Pending	26833986	10/12/2017			09
12.	LT POWER BY LINEAR & Triangle Design	Registered	26833986A	12/04/2018	26833986A	03/28/2019	09
13.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
14.	LTPOWERCAD	Registered	9467574	05/16/2011	9467574	08/14/2012	09
15.	LTPOWER PLANNER	Registered	9467573	05/16/2011	9467573	08/14/2012	09
16.	LTPOWERPLAY	Registered	9467572	05/16/2011	9467572	08/14/2012	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
17.	microModule	Registered	4833631	08/12/2005	4833631	03/07/2009	09
18.	TIMERBLOX	Registered	6809737	06/27/2008	6809737	07/07/2010	09
Czech Republic							
1.	LT LINEAR TECHNOLOGY & Design	Registered	0194489	08/01/2003	262377	03/23/2004	09
2.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Denmark							
1.	LT LINEAR TECHNOLOGY & Design	Registered	VA198300073	01/05/1983	VR198303208	09/16/1983	09
2.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
European Union							
1.	μMODULE	Registered	004595674	08/10/2005	004595674	06/28/2006	09
2.	DUST	Registered	900607	07/05/2006	900607	07/05/2006	09
3.	DUST NETWORKS	Registered	892784	06/30/2006	892784	06/30/2006	09
4.	DUST NETWORKS & Design	Registered	012822821	04/25/2014	012822821	09/18/2014	09
5.	LINEAR EXPRESS	Registered	004459608	05/17/2005	004459608	05/03/2010	35
6.	LT (Stylized)	Registered	003296845	07/30/2003	003296845	02/03/2005	09
7.	LT LINEAR TECHNOLOGY & Design	Registered	003296688	07/29/2003	003296688	06/01/2005	09
8.	LT POWER BY LINEAR & Triangle Design	Registered	016981623	07/14/2017	016981623	09/04/2018	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
9.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
10.	LTSPICE	Registered	005469771	11/15/2006	005469771	10/09/2007	09
11.	POWER BY LINEAR	Registered	016981615	07/14/2017	016981615	09/04/2018	09
12.	TIMERBLOX	Registered	006931083	05/09/2008	006931083	08/19/2009	09
Finland							
1.	LT	Registered	327793	07/23/1993	138668	07/20/1995	09
2.	LT LINEAR TECHNOLOGY & Design	Registered	614182	11/10/1982	90834	12/05/1984	09
3.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
France							
1.	LINEAR TECHNOLOGY	Registered	651070	01/11/1983	1224149	01/11/1983	09
2.	LT	Registered	93477860	07/26/1993	93477860	01/07/1994	09
3.	LT LINEAR TECHNOLOGY & Design	Registered	651069	01/11/1983	1235361	01/11/1983	09
4.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Germany							
1.	LT	Registered	L37376	07/23/1993	2911482	08/21/1995	09
2.	LT LINEAR TECHNOLOGY & Design	Registered	L26201	01/05/1983	1051124	07/19/1983	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
3.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
4.	LTPOWERCAD	Registered	302011028336 209	05/20/2011	302011028336	06/15/2011	09
5.	LTPOWER PLANNER	Registered	302011028337 009	05/20/2011	302011028337	06/15/2011	09
6.	LTPOWERPLAY	Registered	302011028338 909	05/20/2011	302011028338	06/15/2011	09
Hong Kong							
1.	CHINESE CHARACTERS FOR LINEAR TECHNOLOGY 凌力尔特	Registered	300566839	01/18/2006	300566839	07/26/2006	09
2.	LINEAR EXPRESS	Registered	300421451	05/17/2005	300421451	05/17/2005	35
3.	LINEAR TECHNOLOGY	Registered	300566848	01/18/2006	300566848	07/26/2006	09
4.	LT	Registered	772793	01/26/1993	199905961	05/14/1999	09
5.	LT (Stylized)	Registered	300055377	07/30/2003	300055377	12/20/2003	09
6.	LT LINEAR TECHNOLOGY & Design	Registered	300055368	07/30/2003	300055368	12/20/2003	09
7.	LT POWER BY LINEAR & Triangle Design	Published	304209237	07/17/2017			09
8.	LTM	Registered	300306242	10/25/2004	300306242	10/25/2004	09
9.	POWER BY LINEAR	Registered	304209246	07/17/2017	304209246	12/12/2018	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
10.	TIMERBLOX (Series of 2)	Registered	301112886	05/09/2008	301112886	11/06/2008	09
Hungary							
1.	LT	Registered	M9303412	07/23/1993	147607	11/11/1997	09
India							
1.	μMODULE	Registered	1376976	08/11/2005	1376976	01/12/2008	09
2.	LINEAR EXPRESS	Registered	1359057	05/20/2005	1359057	09/29/2006	35
3.	LT LINEAR TECHNOLOGY & Design	Registered	1218748	07/29/2003	1218748	11/25/2005	09
4.	LT POWER BY LINEAR & Triangle Design	Pending	3630549	09/08/2017			09
5.	LTM	Pending	1322338	11/11/2004			09
6.	POWER BY LINEAR	Pending	3630548	09/08/2017			09
7.	TIMERBLOX	Registered	1685785	05/09/2008	1685785	04/06/2011	09
Indonesia							
1.	μMODULE	Registered	D0020050157 96	08/18/2005	IDM000125115	07/02/2007	09
2.	LINEAR EXPRESS	Registered	J00200500584 2	06/28/2005	IDM000118779	04/25/2007	35
3.	LT LINEAR TECHNOLOGY & Design	Registered	D0020032630 026516	09/23/2003	IDM000033582	03/29/2005	09
4.	LTM	Registered	D0020043519 835548	12/02/2004	IDM000084044	12/02/2004	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
5.	microModule	Registered	D0020050157 97	08/18/2005	IDM000127416	07/11/2007	09
6.	TIMERBLOX	Registered	D0020080239 75	07/01/2008	IDM000234384	01/28/2010	09
International Registration							
1.	μMODULE	Registered	874501	08/11/2005	874501	08/11/2005	09
2.	DUST	Registered	900607	07/05/2006	900607	07/05/2006	09
3.	DUST NETWORKS	Registered	892784	06/30/2006	892784	06/30/2006	09
4.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
5.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
6.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09
Ireland							
1.	LT LINEAR TECHNOLOGY & Design	Registered	9783	01/12/1983	108328	03/27/1985	09
2.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Israel							
1.	μMODULE	Registered	182882	08/10/2005	182882	05/02/2007	09
2.	LINEAR EXPRESS	Registered	180642	05/17/2005	180642	11/07/2006	35
3.	LT	Registered	88257	07/26/1993	88257	11/03/1995	09
4.	LT LINEAR TECHNOLOGY & Design	Registered	165969	07/29/2003	165969	09/05/2004	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
5.	LT POWER BY LINEAR & Triangle Design	Registered	296353	07/16/2017	296353	02/03/2019	09
6.	LTM	Registered	175489	10/20/2004	175489	11/07/2005	09
7.	POWER BY LINEAR	Registered	296352	07/16/2017	296352	02/03/2019	09
8.	TIMERBLOX	Registered	211368	05/12/2008	211368	12/06/2009	09
Italy							
1.	LINEAR TECHNOLOGY	Registered	16944C83	01/21/1983	1530541	04/14/1986	09
2.	LT	Registered	RM93C00246 2	07/26/1993	1530647	11/08/1995	09
3.	LT LINEAR TECHNOLOGY & Design	Registered	16945C83	01/21/1983	1530542	04/14/1986	09
4.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Japan							
1.	μMODULE	Registered	874501	08/11/2005	874501	08/11/2005	09
2.	DUST	Registered	900607	07/05/2006	900607	07/05/2006	09
3.	DUST NETWORKS	Registered	892784	06/30/2006	892784	06/30/2006	09
4.	DUST NETWORKS & DESIGN	Registered	2014034365	04/30/2014	5714826	10/31/2014	09
5.	LINEAR EXPRESS	Registered	2015042084	04/30/2015	5938073	04/07/2017	35
6.	LT (Stylized)	Registered	2003065514	08/04/2003	4746360	02/06/2004	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
7.	LT LINEAR TECHNOLOGY & Design	Registered	S58003323	01/18/1983	2232950	05/31/1990	09
8.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
9.	LTPOWERCAD	Registered	2011044686	06/27/2011	5444767	10/14/2011	09
10.	LTPOWER PLANNER	Registered	2011044759	06/27/2011	5444768	10/14/2011	09
11.	LTPOWERPLAY	Registered	2011044760	06/27/2011	5469606	02/10/2012	09
12.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09
Korea							
1.	μMODULE	Registered	874501	08/11/2005	874501	08/11/2005	09
2.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
3.	LT (Stylized)	Registered	402003003465 2	08/01/2003	400590496	08/18/2004	09
4.	LT LINEAR TECHNOLOGY & Design	Registered	401990000598 7	03/06/1990	400218628	08/09/1991	09
5.	LT POWER BY LINEAR & Triangle Design	Registered	402017011663 4	09/13/2017	401387512	08/14/2018	09
6.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
7.	POWER BY LINEAR	Registered	402017011663 3	09/13/2017	401387511	08/14/2018	09
8.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
Malaysia							
1.	μMODULE	Registered	05013697	08/16/2005	05013697	11/12/2008	09
2.	LINEAR EXPRESS	Registered	05008082	05/20/2005	05008082	09/15/2009	35
3.	LT (Stylized)	Registered	93006646	08/26/1993	93006646	07/05/2006	09
4.	LT LINEAR TECHNOLOGY & Design	Registered	03009731	08/04/2003	03009731	09/28/2006	09
5.	LTM	Registered	04016555	10/26/2004	04016555	08/05/2006	09
6.	TIMERBLOX	Registered	08009710	05/16/2008	08009710	05/25/2010	09
New Zealand							
1.	μMODULE	Registered	733955	08/10/2005	733955	09/07/2006	09
2.	LINEAR EXPRESS	Registered	729792	05/17/2005	729792	08/10/2006	35
3.	LT LINEAR TECHNOLOGY & Design	Registered	683868	07/30/2003	683868	02/05/2004	09
4.	LTM	Registered	720521	10/27/2004	720521	04/28/2005	09
5.	TIMERBLOX	Registered	789019	05/09/2008	789019	11/13/2008	09
Norway							
1.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
2.	LT LINEAR TECHNOLOGY & Design	Registered	830019	01/03/1983	117887	08/02/1984	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
3.	LT POWER BY LINEAR & Triangle Design	Registered	201712125	09/13/2017	295759	01/10/2018	09
4.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
5.	LTSPICE	Registered	200613226	11/20/2006	238978	05/02/2007	09
6.	POWER BY LINEAR	Registered	201712124	09/13/2017	295760	01/10/2018	09
7.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09
Philippines							
1.	LINEAR EXPRESS	Registered	420050000464 1	05/19/2005	4200500004641	04/09/2007	35
2.	LT POWER BY LINEAR & Triangle Design	Registered	420170001167 0	07/24/2017	4201700011670	05/30/2019	09
3.	POWER BY LINEAR	Registered	420170001167 2	07/24/2017	4201700011672	05/30/2019	09
Portugal							
1.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Russian Federation							
1.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
2.	LT LINEAR TECHNOLOGY & Design	Registered	2003715364	07/29/2003	281993	02/09/2005	09
3.	POWER BY LINEAR	Registered	2017728286	07/13/2017	653349	04/23/2018	09
4.	POWER BY LINEAR & Triangle Design	Registered	2017728288	07/13/2017	659275	06/08/2018	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
5.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09
Singapore							
1.	μMODULE	Registered	874501	08/11/2005	874501	08/11/2005	09
2.	DUST	Registered	900607	07/05/2006	900607	07/05/2006	09
3.	DUST NETWORKS	Registered	892784	06/30/2006	892784	06/30/2006	09
4.	DUST NETWORKS & Design	Registered	T1406927D	05/06/2014	T1406927D	10/30/2014	09
5.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
6.	LT	Registered	T9305648J	07/23/1993	T9305648J	08/06/1999	09
7.	LT (Stylized)	Registered	T0312044C	08/07/2003	T0312044C	04/12/2004	09
8.	LT LINEAR TECHNOLOGY & Design	Registered	T8907290F	11/06/1989	T8907290F	04/30/1992	09
9.	LT POWER BY LINEAR & Triangle Design	Registered	40201716777W	08/30/2017	40201716777W	09/28/2018	09
10.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
11.	LTSPICE	Registered	40201613241Y	08/15/2016	40201613241Y	04/04/2017	09
12.	POWER BY LINEAR	Registered	40201716775S	08/30/2017	40201716775S	03/20/2018	09
13.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
South Africa							
1.	LT	Registered	936313	07/26/1993	B199306313	08/03/1995	09
Spain							
1.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Sweden							
1.	LT LINEAR TECHNOLOGY & Design	Registered	198300060	01/05/1983	0189268	12/09/1983	09
2.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
Switzerland							
1.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
2.	LT	Registered	093671993	07/23/1993	P413661	11/29/1994	09
3.	LT LINEAR TECHNOLOGY & Design	Registered	00911983	01/07/1983	2P323086	05/03/1983	09
4.	LT POWER BY LINEAR & Triangle Design	Registered	590622017	07/18/2017	709942	11/23/2017	09
5.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
6.	LTSPICE	Registered	609672006	12/01/2006	P554621	02/08/2007	09
7.	POWER BY LINEAR	Registered	590602017	07/18/2017	709997	11/24/2017	09
8.	SHARC & Design	Registered	23522004	07/02/2004	525179	08/30/2004	09
9.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
Taiwan							
1.	CHINESE CHARACTERS FOR LINEAR TECHNOLOGY (In Chinese Characters)	Registered	952532	01/17/2006	1223032	08/16/2006	09
2.	DUST	Registered	095035302	07/07/2006	1272230	08/01/2007	09
3.	DUST NETWORKS	Registered	095034338	07/03/2006	01307527	04/16/2008	09
4.	DUST NETWORKS & Design	Registered	103024379	05/01/2014	1701635	04/16/2015	09
5.	LINEAR EXPRESS	Registered	094023772	05/19/2005	1214839	06/16/2006	35
6.	LINEAR TECHNOLOGY	Registered	952531	01/17/2006	1236228	11/16/2006	09
7.	LT	Registered	082306117	07/24/1993	637786	03/16/1994	09
8.	LT (Stylized)	Registered	092047174	08/01/2003	1094068	08/01/2004	09
9.	LT (Stylized)	Pending	7936353	08/17/1990			09
10.	LT LINEAR TECHNOLOGY & Design	Registered	092046552	07/30/2003	1105991	06/16/2004	09
11.	LT POWER BY LINEAR & Triangle Design	Registered	106044879	07/21/2017	1938307	09/16/2018	09
12.	LTM	Registered	093049039	10/22/2004	1166220	08/01/2005	09
13.	LTSPICE	Registered	105047077	08/10/2016	1837795	05/01/2017	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
14.	POWER BY LINEAR	Registered	106044878	07/21/2017	1908656	04/16/2018	09
15.	TIMERBLOX	Registered	097024736	05/26/2008	01339478	12/01/2008	09
Thailand							
1.	LINEAR EXPRESS	Registered	591473	05/26/2005	SM29910	04/27/2006	35
2.	LT LINEAR TECHNOLOGY & Design	Registered	526018	08/04/2003	TM204562	10/14/2004	09
3.	TIMERBLOX	Registered	696383	05/26/2008	TM303108	09/03/2009	09
Turkey							
1.	μMODULE	Registered	874501	08/11/2005	874501	08/11/2005	09
2.	LINEAR EXPRESS	Registered	853977	05/24/2005	853977	05/24/2005	35
3.	LT LINEAR TECHNOLOGY & Design	Registered	8887623	08/04/2003	200320468	08/04/2003	09
4.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
5.	TIMERBLOX	Registered	966788	06/03/2008	966788	06/03/2008	09
United Kingdom							
1.	LT	Registered	UK000015428 98	07/26/1993	UK0000154289 8	07/21/1995	09
2.	LT LINEAR TECHNOLOGY & Design	Registered	1188483	01/12/1983	1188483	01/12/1983	09
3.	LT POWER BY LINEAR & Triangle Design	Registered	UK000032444 54	07/18/2017	UK0000324445 4	10/13/2017	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
4.	LTM	Registered	844516	12/03/2004	844516	12/03/2004	09
5.	POWER BY LINEAR	Registered	UK000032444 49	07/18/2017	UK000032444 9	10/13/2017	09
United States							
1.	μMODULE	Registered	85/677815	07/16/2012	4298092	03/05/2013	09
2.	BURST MODE	Registered	75/015998	11/07/1995	2145623	03/24/1998	09
3.	DUST	Registered	78/359573	01/29/2004	3053145	01/31/2006	09
4.	DUST NETWORKS	Registered	78/785074	01/04/2006	3449460	06/17/2008	09
5.	DUST NETWORKS & DESIGN	Registered	86/111466	11/06/2013	4563220	07/08/2014	09
6.	ETERNA	Registered	85/264477	03/11/2011	4272769	01/08/2013	09
7.	FILTERCAD	Registered	76/340845	11/21/2001	2612663	08/27/2002	09
8.	LDO+	Registered	85/815309	01/04/2013	5008364	07/26/2016	09
9.	LINDUINO	Registered	85/899779	04/10/2013	4589624	08/19/2014	09
10.	LINEAR EXPRESS	Registered	78/523985	11/29/2004	3103266	06/13/2006	35
11.	LINEAR Stylized	Registered	76/437644	08/05/2002	2719252	05/27/2003	09
12.	LINEAR TECHNOLOGY	Registered	76/437645	08/05/2002	2771194	10/07/2003	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
13.	LINEAR TECHNOLOGY Stylized	Registered	76/437643	08/05/2002	2773279	10/14/2003	09
14.	LT	Registered	74/352711	01/26/1993	1855549	09/27/1994	09
15.	LT LINEAR TECHNOLOGY & Design	Registered	77/792900	07/30/2009	3823997	07/27/2010	09
16.	LT LINEAR TECHNOLOGY & Design (Lines Left)	Registered	76/437646	08/05/2002	2771195	10/07/2003	09
17.	LT POWER BY LINEAR & Triangle Design	Allowed	87/423290	04/24/2017			09
18.	LT Stylized	Registered	73/442234	09/02/1983	1316718	01/29/1985	09
19.	LTC	Registered	74/352739	01/26/1993	1793512	09/21/1993	09
20.	LTM	Registered	78/475229	08/28/2004	3124611	08/01/2006	09
21.	LTPOE++	Registered	85/233196	02/03/2011	4132865	04/24/2012	09
22.	LTPOWER PLANNER	Registered	85/214001	01/10/2011	4601740	09/09/2014	09
23.	MANAGER-ON- CHIP	Registered	86/184685	02/05/2014	4508442	04/01/2014	09
24.	OPTI-LOOP	Registered	75/634412	02/03/1999	2466263	07/03/2001	09
25.	OVER-THE-TOP	Registered	75/499843	06/10/1998	2473963	07/31/2001	09
26.	POLYPHASE	Registered	86/191193	02/14/2014	4580197	08/05/2014	09

Ref.	Mark	Status	App. No.	App. Date	Reg. No.	Reg. Date	Class
27.	POLYPHASE	Registered	75/556749	09/22/1998	2574634	05/28/2002	09
28.	POWER BY LINEAR	Allowed	87/423315	04/24/2017			09
29.	SILENT SWITCHER	Registered	85/796980	12/07/2012	4538933	05/27/2014	09
30.	SMARTMESH	Registered	86/206140	02/27/2014	4655529	12/16/2014	09
31.	SWITCHER+	Registered	85/815308	01/04/2013	5013197	08/02/2016	09
32.	TIMERBLOX	Registered	77/421775	03/14/2008	3875096	11/09/2010	09

EXHIBIT B

Delaware

The First State

Page 1

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"LINEAR TECHNOLOGY LLC", A DELAWARE LIMITED LIABILITY COMPANY,

WITH AND INTO "LINEAR TECHNOLOGY HOLDING COMPANY" UNDER THE NAME OF "LINEAR TECHNOLOGY HOLDING COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE ON THE FIRST DAY OF NOVEMBER, A.D. 2019, AT 8:50 O`CLOCK A.M.




Jeffrey W. Bullock, Secretary of State

6279612 8100M
SR# 20197855218

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 203913507
Date: 11-01-19

TRADEMARK
REEL: 006923 FRAME: 0418

CERTIFICATE OF MERGER

MERGING

**LINEAR TECHNOLOGY LLC
A DELAWARE LIMITED LIABILITY COMPANY**

WITH AND INTO

**LINEAR TECHNOLOGY HOLDING COMPANY
A DELAWARE CORPORATION**

Pursuant to Section 264 of the General Corporation Law of the State of Delaware and Section 18-209 of the Limited Liability Company Act of the State of Delaware

Linear Technology Holding Company, a Delaware corporation (the "**Company**"), does hereby certify as follows:

FIRST: The Company is a Delaware corporation duly organized and existing under the laws of the State of Delaware, and Linear Technology LLC ("**LT LLC**") is a Delaware limited liability company duly organized and existing under the laws of the State of Delaware.

SECOND: An Asset Purchase and Merger Agreement, dated as of November 1, 2019, (the "**Agreement**"), setting forth the terms and conditions of the merger of LT LLC with and into the Company (the "**Merger**"), has been approved, adopted, certified, executed and acknowledged by each of the constituent corporations in accordance with Sections 228 and 264 of the Delaware General Corporation Law and Section 18-209 of the Limited Liability Company Act of the State of Delaware.

THIRD: The name of the surviving company in the Merger (the "**Surviving Company**") shall be Linear Technology Holding Company and shall be a corporation formed and existing under the laws of the State of Delaware.

FOURTH: The Certificate of Incorporation of the Surviving Company as in effect immediately prior to the Merger shall be the Certificate of Incorporation of the Surviving Corporation and thereafter may be amended in accordance with its terms as provided by law.

FIFTH: An executed copy of the Agreement is on file at the principal place of business of the Surviving Company at the following address:

Linear Technology Holding Company
One Technology Way,
Norwood, MA 02062-9106

SIXTH: A copy of the Agreement will be furnished by the Surviving Company, on request and without cost, to any member of LT LLC or any stockholder of the Surviving Company.

SEVENTH: The Merger is to become effective upon the filing of this Certificate of Merger with the Secretary of State of the State of Delaware.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, the Company has caused this Certificate of Merger to be executed in its corporate name as of November 1, 2019.

LINEAR TECHNOLOGY HOLDING COMPANY

By: /s/ Thomas Cribben
Name: Thomas Cribben
Title: President

[Signature page to Certificate of Merger]