

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PATI707666

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
COMCAST CABLE COMMUNICATIONS, LLC	12/18/2024

**RECEIVING PARTY DATA**

<b>Company Name:</b>	Ofinno, LLC
<b>Street Address:</b>	1950 Opportunity Way, Suite 1200
<b>City:</b>	Reston
<b>State/Country:</b>	VIRGINIA
<b>Postal Code:</b>	20190

**PROPERTY NUMBERS Total: 50**

Property Type	Number
Application Number:	62221701
Application Number:	15273341
Application Number:	16184742
Application Number:	16922847
Application Number:	16922757
Application Number:	17973222
Application Number:	17973254
Application Number:	18767545
Application Number:	62290691
Application Number:	15419445
Application Number:	16749773
Application Number:	17582719
Application Number:	18214875
Application Number:	18968273
Application Number:	62421821
Application Number:	62422284
Application Number:	15812246
Application Number:	17168785
Application Number:	17896881
Application Number:	18452327

PATENT

Property Type	Number
Application Number:	62577540
Application Number:	62577995
Application Number:	62587182
Application Number:	16171800
Application Number:	16171966
Application Number:	16193931
Application Number:	17152348
Application Number:	17592018
Application Number:	18353144
Application Number:	18610395
Application Number:	18786734
Application Number:	16185821
Application Number:	17476991
Application Number:	18487354
Application Number:	62631332
Application Number:	16277400
Application Number:	17859805
Application Number:	62650712
Application Number:	16370324
Application Number:	17222893
Application Number:	18080058
Application Number:	18350441
Application Number:	18908327
Application Number:	62736233
Application Number:	62583650
Application Number:	62587058
Application Number:	16581986
Application Number:	17721991
Application Number:	18487642
Application Number:	18800927

#### 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:** (571)523-1003

**Email:** docket1@ofinno.com

**Correspondent Name:** Emily Hershorn

**Address Line 1:** 1950 Opportunity Way, Suite 1200

**Address Line 4:** Reston, VIRGINIA 20190

NAME OF SUBMITTER:	Emily Hershorn
SIGNATURE:	Emily Hershorn
DATE SIGNED:	12/19/2024
<b>Total Attachments: 6</b> source=ReAcq_Assignment_2024-12-18#page1.tiff source=ReAcq_Assignment_2024-12-18#page2.tiff source=ReAcq_Assignment_2024-12-18#page3.tiff source=ReAcq_Assignment_2024-12-18#page4.tiff source=ReAcq_Assignment_2024-12-18#page5.tiff source=ReAcq_Assignment_2024-12-18#page6.tiff	

### Patent Assignment

This patent assignment ("this **Assignment**") is entered into as of the Effective Date set forth below by and between Comcast Cable Communications, LLC ("**Assignor**") and Ofinno, LLC ("**Assignee**").

**WHEREAS**, Assignor and Assignee are parties to a certain agreement dated as of November 17, 2024, pursuant to which, among other things, Assignor agreed to assign to Assignee all of Assignor's right, title, and interest in the patents and patent applications identified and set forth on Appendix A attached hereto (the "Patents"), subject to Assignor and its affiliates being granted a license with respect to the Patents, pursuant to the terms and conditions of such agreement; and

**WHEREAS**, Assignee is desirous of securing the entire right, title, and interest in and to the Patents in all countries throughout the world.

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby irrevocably as of the Effective Date sell, assign, transfer, and convey unto Assignee, or Assignee's designee(s), all of Assignor's right, title, and interest throughout the world in and to all of the following:

- (a) the Patents;
- (b) all patent applications, patents, and/or other similar governmental grants or issuances worldwide (i) from which any of the Patents directly or indirectly claims priority and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;
- (c) any reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of, and rights to claim priority to any item in any of the foregoing categories (a) and (b);
- (d) foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and/or other governmental grants or issuances;
- (e) any items in any of the foregoing categories (a) through (d) whether or not expressly listed as Patents and whether or not claims in any of the foregoing have been rejected, withdrawn, or canceled; and
- (f) all rights to sue and recover damages for past and future infringement of any items in any of the foregoing categories (a) through (e) and all rights to collect royalties or other payments under or on account of any item in any of the foregoing categories (a) through (e) (excluding royalties or payments that have been already collected by Assignor and

royalties or payments owed to Assignor under an existing agreement even if not already paid to Assignor, its affiliates, or any predecessor of Assignor or Assignor's affiliates, either now or in the future).

Assignor hereby authorizes the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Assignee as the assignee and owner of the Patents owned by such Assignor and to deliver to Assignee, and to Assignee's attorneys, agents, successors, or assigns, all official documents and communications as may be warranted by this Assignment.

The above-granted rights, titles, and interests are to be held and enjoyed by Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this sale and assignment not been made.

This Assignment shall be interpreted, construed, and enforced in all respects in accordance with the laws of the State of Delaware, without reference to its choice of law principles to the contrary. This Assignment may be executed in any number of counterparts, each of which shall be deemed to be an original, and all of which together shall constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment. This Assignment may not be supplemented, altered, or modified in any manner except by a 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. The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

**IN WITNESS WHEREOF**, intending to be legally bound, the below identified parties have executed this assignment as of the 18<sup>th</sup> day of December 2024 (the "Effective Date").

ASSIGNOR

ASSIGNEE

By: Heather Faltin

By: Kavon Nashazadeh

Name: Heather Faltin

Name: KAVON NASHAZADEH

Title: VP+ SDGC-Intellectual Property

Title: CEO

Date: 12/18/24

Date: 12/18/2024

# Appendix A to Patent Assignment

	Ofinno Matter No.	Country	Filing Date	Application Number	Patent Number	Status
1	15-1055P	US	9/22/2015	62/221701		Expired
	15-1045U	US	9/22/2016	15/273341	US10172124	Granted
	15-1045U	US	11/8/2018	16/184742	US10708901	Granted
	15-1045U	US	7/7/2020	16/922847	US11516792	Granted
	15-1045U	US	7/7/2020	16/922757	US11523379	Granted
	15-1045U	US	10/25/2022	17/973222	US12069692	Granted
	15-1045U	US	10/25/2022	17/973254	US12075443	Granted
	15-1045U	US	7/9/2024	18/767545		Pending
2	16-1007P	US	2/3/2016	62/290691		Expired
	16-1009U	US	1/30/2017	15/419445	US10548121	Granted
	16-1009U	US	1/22/2020	16/749773	US11272495	Granted
	16-1009U	US	1/24/2022	17/582719	US11737116	Granted
	16-1009U	US	6/27/2023	18/214875		Pending
	16-1009U	US	12/4/2024	18/968273		Pending
3	16-1098P	US	11/14/2016	62/421821		Expired
	16-1099P	US	11/15/2016	62/422284		Expired
	16-1063U	US	11/14/2017	15/812246	US10959218	Granted
	16-1063U	US	2/5/2021	17/168785	US11464005	Granted
	16-1063U	US	8/26/2022	17/896881	US11785615	Granted
	16-1063U	US	8/18/2023	18/452327		Pending
4	17-1106P	US	10/26/2017	62/577540		Expired
	17-1107P	US	10/27/2017	62/577995		Expired
	17-1126P	US	11/16/2017	62/587182		Expired
	17-1106P	CA	10/26/2018	3022159		Pending
	17-1107P	US	10/26/2018	16/171800	US11751204	Granted
	17-1107P	CA	10/26/2018	3022244		Pending
	17-1106P/17-1126P/17-1107P	EP	10/26/2018	18202948.8		Pending
	17-1106P	US	10/26/2018	16/171966	US11277862	Granted
	17-1126P	CA	11/16/2018	3024549		Pending
	17-1126P	US	11/16/2018	16/193931	US10945172	Granted
	17-1126P	US	1/19/2021	17/152348	US11968577	Granted
	17-1106P	US	2/3/2022	17/592018		Pending
	17-1107P	US	7/17/2023	18/353144	US12101788	Granted
	17-1126P	US	3/20/2024	18/610395		Pending
	17-1107P	US	7/29/2024	18/786734		Pending
5	17-1111P	US	11/9/2017	62/583650		Expired
	17-1120P	US	11/16/2017	62/587058		Expired
	17-1111P/17-1120P	CA	11/9/2018	3023709		Pending

	Ofinno Matter No.	Country	Filing Date	Application Number	Patent Number	Status
	17-1111P/17-1120P	EP	11/9/2018	18205418.9	EP3484057	Granted
	17-1111P/17-1120P	US	11/9/2018	16/185821	US11159959	Granted
	17-1111P/17-1120P	EP	10/16/2020	20202192.9		Pending
	17-1111P/17-1120P	US	9/16/2021	17/476991	US11825317	Granted
	17-1111P/17-1120P	US	10/16/2023	18/487354		Pending
6	18-1039P	US	2/15/2018	62/631332		Expired
	18-1039P	CA	2/15/2019	3034014		Pending
	18-1039P	EP	2/15/2019	19157460.7		Pending
	18-1039P	US	2/15/2019	16/277400	US11419066	Granted
	18-1039P	US	7/7/2022	17/859805		Pending
7	18-1042P	US	3/30/2018	62/650712		Expired
	18-1042P	US	3/29/2019	16/370324	US10973007	Granted
	18-1042P	CA	3/29/2019	3038614		Pending
	18-1042P	EP	3/29/2019	19166158.6	EP3547780	Granted
	18-1042P	US	4/5/2021	17/222893	US11558857	Granted
	18-1042P	EP	7/28/2021	21188201.4	EP3920628	Granted
	18-1042P	US	12/13/2022	18/080058	US11743896	Granted
	18-1042P	US	7/11/2023	18/350441		Pending
	18-1042P	US	10/7/2024	18/908327		Pending
8	18-1102P	US	9/25/2018	62/736233		Expired
	18-1102P	CA	9/25/2019	3056608		Pending
	18-1102P	EP	9/25/2019	19199658.6		Pending
	18-1102P	US	9/25/2019	16/581986	US11343735	Granted
	18-1102P	US	4/15/2022	17/721991	US11825364	Granted
	18-1102P	US	10/16/2023	18/487642	US12089103	Granted
	18-1102P	US	8/12/2024	18/800927		Pending
9	18-1111P	US	10/31/2018	62/753288		Expired
	18-1111P	CA	10/31/2019	3060803		Pending
	18-1111P	EP	10/31/2019	19206560.5		Pending
	18-1111P	US	10/31/2019	16/670225	US12035404	Granted
	18-1111P	US	5/22/2024	18/670847		Pending
	18-1111P	US	5/22/2024	18/670863		Pending
10	19-1009P	US	1/9/2019	62/790317		Expired
	19-1013P	US	1/10/2019	62/790753		Expired
	19-1009P/19-1013P	EP	1/9/2020	20150971.8	EP3681085	Granted
	19-1009P/19-1013P	CA	1/9/2020	3067474		Pending
	19-1009P/19-1013P	EP	1/9/2020	20151054.2		Pending
	19-1009P/19-1013P	CA	1/9/2020	3067409		Pending
	19-1009P/19-1013P	US	1/9/2020	16/738502	US11405092	Granted
	19-1009P/19-1013P	US	1/9/2020	16/738681	US11968679	Granted

	Ofinno Matter No.	Country	Filing Date	Application Number	Patent Number	Status
	19-1009P/19-1013P	US	6/27/2022	17/850532	US11991720	Granted
	19-1009P/19-1013P	EP	7/26/2022	22187003.3		Pending
	19-1009P/19-1013P	US	3/7/2024	18/598531		Pending
	19-1009P/19-1013P	US	4/15/2024	18/635356		Pending
11	19-1025P	US	2/11/2019	62/803999		Expired
	19-1025P	CA	2/11/2020	3071984		Pending
	19-1025P	EP	2/11/2020	20156689.0	EP3694127	Granted
	19-1025P	US	2/11/2020	16/788079	US11405874	Granted
	19-1025P	US	4/26/2022	17/729625	US11844032	Granted
	19-1025P	US	11/1/2023	18/499804		Pending
12	19-1030P	US	2/14/2019	62/805543		Expired
	19-1030P	CA	2/13/2020	3072491		Pending
	19-1030P	US	2/14/2020	16/790830		Pending
	19-1030P	EP	2/14/2020	20157343.3	EP3696991	Granted
	19-1030P	US	10/4/2021	17/493282	US11632758	Granted
	19-1030P	EP	3/8/2023	23160804.3		Pending
	19-1030P	US	3/9/2023	18/181284	US11871397	Granted
	19-1030P	US	4/14/2023	18/134940		Pending
	19-1030P	US	11/27/2023	18/520065		Pending
13	19-1120P	US	7/22/2019	62/877038		Expired
	19-1120P	EP	7/22/2020	20187170.4		Pending
	19-1120P	EP	7/22/2020	20187137.3		Pending
	19-1120P	CA	7/22/2020	3087686		Pending
	19-1120P	US	7/22/2020	16/935648	US11470618	Granted
	19-1120P	US	7/22/2020	16/936046	US11477792	Granted
	19-1120P	US	7/22/2020	16/936241		Abandoned
	19-1120P	US	9/7/2022	17/939561	US11910419	Granted
	19-1120P	US	9/8/2022	17/940740	US11910420	Granted
	19-1120P	US	1/8/2024	18/407057		Pending
	19-1120P	US	1/10/2024	18/409056		Pending
14	19-1121P	US	7/22/2019	62/877020		Expired
	19-1121P	EP	7/22/2020	20187143.1		Pending
	19-1121P	CA	7/22/2020	3087757		Pending
	19-1121P	EP	7/22/2020	20187153.0		Pending
	19-1121P	US	7/22/2020	16/935705	US11224021	Granted
	19-1121P	US	7/22/2020	16/935968	US11337163	Granted
	19-1121P	US	11/30/2021	17/538487	US12041557	Granted
	19-1121P	US	4/1/2022	17/711428	US12041558	Granted
	19-1121P	US	5/30/2024	18/678772		Pending
	19-1121P	US	5/30/2024	18/678837		Pending



	Ofinno Matter No.	Country	Filing Date	Application Number	Patent Number	Status
15	19-1170P	US	10/2/2019	62/909643		Expired
	19-1170P	CA	10/2/2020	3095196		Pending
	19-1170P	EP	10/2/2020	20199846.5		Pending
	19-1170P	US	10/2/2020	17/062014	US11653354	Granted
	19-1170P	US	4/24/2023	18/306083	US11917630	Granted
	19-1170P	US	1/23/2024	18/419674		Pending