

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PATI775000

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

## CONVEYING PARTY DATA

Name	Execution Date
GXC, LLC	07/31/2024

## RECEIVING PARTY DATA

<b>Company Name:</b>	Bison Capital Partners VI, L.P., as Collateral Agent
<b>Street Address:</b>	233 Wilshire Blvd., Suite 425
<b>City:</b>	Santa Monica
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	90401

## PROPERTY NUMBERS Total: 22

Property Type	Number
Application Number:	17731879
Application Number:	18085424
Application Number:	18367177
Application Number:	62266701
Application Number:	63181418
Application Number:	63405702
Application Number:	63645215
Patent Number:	10110306
Patent Number:	10257746
Patent Number:	10321357
Patent Number:	11032005
Patent Number:	10873877
Patent Number:	11032737
Patent Number:	11539394
Patent Number:	11330464
Patent Number:	11469821
Patent Number:	12057873
PCT Number:	US1666410
PCT Number:	US1742142
PCT Number:	US2332481

PATENT

Property Type	Number
PCT Number:	US2226749
PCT Number:	US2216873

**CORRESPONDENCE DATA**

**Fax Number:** 2134432926

*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:** 2136175493

**Email:** jcravitz@sheppardmullin.com

**Correspondent Name:** Julie Cravitz

**Address Line 1:** Sheppard, Mullin, Richter & Hampton LLP

**Address Line 2:** 350 South Grand Ave., 40th Floor

**Address Line 4:** Los Angeles, CALIFORNIA 90071-3460

<b>ATTORNEY DOCKET NUMBER:</b>	03AG-397791
<b>NAME OF SUBMITTER:</b>	Julie Cravitz
<b>SIGNATURE:</b>	/Julie Cravitz/
<b>DATE SIGNED:</b>	01/23/2025

**Total Attachments: 6**

source=GXC, LLC - Patent Security Agreement#page1.tiff

source=GXC, LLC - Patent Security Agreement#page2.tiff

source=GXC, LLC - Patent Security Agreement#page3.tiff

source=GXC, LLC - Patent Security Agreement#page4.tiff

source=GXC, LLC - Patent Security Agreement#page5.tiff

source=GXC, LLC - Patent Security Agreement#page6.tiff

NOTICE  
OF  
GRANT OF SECURITY INTEREST  
IN  
PATENTS

United States Patent and Trademark Office

Ladies and Gentlemen:

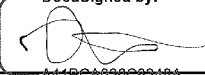
Please be advised that pursuant to the Guaranty and Security Agreement dated as of July 31, 2024 (as amended, modified, extended, restated, renewed, replaced, or supplemented from time to time, the “Agreement”) by and among the Grantors party thereto (each a “Grantor” and collectively, the “Grantors”) and Bison Capital Partners VI, L.P., as collateral agent (the “Collateral Agent”) for the benefit of the purchasers (“Purchasers” and together with Collateral Agent, the “Purchaser Parties”) referenced therein, the undersigned Grantor has granted a continuing security interest in and continuing lien upon the patents and patent applications shown on Schedule 1 attached hereto to the Collateral Agent for the ratable benefit of the Purchaser Parties.

The undersigned Grantor and the Collateral Agent, on behalf of the Purchaser Parties, hereby acknowledge and agree that the security interest in the foregoing patents and patent applications (a) may only be terminated in accordance with the terms of the Agreement and (b) is not to be construed as an assignment of any patent or patent application.

*[Remainder of page intentionally left blank; next page is a signature page.]*

Very truly yours,

GXC, LLC

DocuSigned by:  
  
By: \_\_\_\_\_  
Name: Robert J. Istwan  
Title: Chief Executive Officer

*[Signature Page to Patent Security Agreement]*

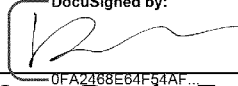
**PATENT**  
**REEL: 069979 FRAME: 0075**

Acknowledged and Accepted:

**BISON CAPITAL PARTNERS VI, L.P.,**  
as Collateral Agent

By: Bison Capital Partners VI GP, L.P.  
Its: General Partner

By: Bison Capital Partners GP, LLC  
Its: General Partner

By:  DocuSigned by:  
0FA2468E64F54AF...  
Name: Douglas Trussler  
Title: Partner

Schedule 1

<b>Patent</b>	<b>Application No.</b>	<b>Patent No.</b>	<b>Filing or Issue Date</b>	<b>Owner</b>
Interference Cancellation Methods and Apparatus	15377902	10110306	10/23/2018	GXC, LLC
Interference Cancellation Methods and Apparatus	15623369	10257746	04/09/2019	GXC, LLC
Interference Cancellation Methods and Apparatus	16042899	10321357	06/11/2019	GXC, LLC
Interference Cancellation Methods and Apparatus	16132801	11032005	06/08/2021	GXC, LLC
Interference Cancellation Methods and Apparatus	16392204	10873877	12/22/2020	GXC, LLC
Interference Cancellation Methods and Apparatus	16782501	11032737	06/08/2021	GXC, LLC
Self-Interference Mitigation In In-Band Full-Duplex Communication Systems	17079360	11539394	12/27/2022	GXC, LLC
Interference Cancellation Methods and Apparatus	17129592	11330464	05/10/2022	GXC, LLC
Interference Cancellation Methods and Apparatus	17340308	11469821	10/11/2022	GXC, LLC
Maximizing Efficiency of Communication Systems With Self-Interference Cancellation Subsystems	17674709	12057873	08/06/2024	GXC, LLC
Self-Interference Cancellation Subsystems for Mesh Network Nodes	17731879	---	04/28/2022	GXC, LLC
Self-Interference Mitigation In In-	18085424	---	12/20/2022	GXC, LLC

Band Full-Duplex Communication Systems				
Small Form Factor Wireless Communication Relays With Low Physical Isolation Configured For Adjacent Channel and Co-Channel Operation	18367177	---	09/12/2023	GXC, LLC
Enabling Real-Time In-Ban Full Duplex Radios	62266701	---	12/13/2015	GXC, LLC
CBRS Mesh Nodes For Wireless Networks	63181418	---	04/29/2021	GXC, LLC
Intra-Band Wireless Relay Sensitivity Enhancements	63405702	---	09/12/2022	GXC, LLC
Zero Interference Co-Channel Wireless Relay	63645215	---	5/10/2024	GXC, LLC
Interference Cancellation Methods and Apparatus	PCT Number: US1666410		12/13/2016	GXC, LLC
Interference Cancellation Methods and Apparatus	PCT Number: US1742142		07/14/2017	GXC, LLC
Small Form Factor Wireless Communication Relays With Low Physical Isolation Configured For Adjacent Channel and Co-Channel Operation	PCT Number: US2332481		09/12/2023	GXC, LLC
Self-Interference Cancellation Subsystems For Mesh Network Nodes	PCT Number: US2226749		04/28/2022	GXC, LLC
Maximizing Efficiency of Communication	PCT Number: US2216873		02/17/2022	GXC, LLC

Systems With Self- Interference Cancellation Subsystems				
--	--	--	--	--