

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PATI735398

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GenXComm, Inc.	11/15/2024
RECEIVING PARTY DATA	
Company Name:	GXC, LLC
Street Address:	10000 Metric Blvd., Ste 200
City:	Austin
State/Country:	TEXAS
Postal Code:	78758
PROPERTY NUMBERS Total: 16	
Property Type	Number
Application Number:	15377902
Application Number:	62266701
Application Number:	16132801
Application Number:	17340308
Application Number:	16042899
Application Number:	16392204
Application Number:	17129592
Application Number:	16782501
Application Number:	15623369
Application Number:	17079360
Application Number:	18085424
Application Number:	17674709
Application Number:	63181418
Application Number:	17731879
Application Number:	63405702
Application Number:	18367177
CORRESPONDENCE DATA	
Fax Number:	3032231111
<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>	

Phone: (303)223-1100
Email: patentdocket@bhfs.com,ehudjohn@bhfs.com
Correspondent Name: S. Craig Hemenway
Address Line 1: 675 15th Street
Address Line 2: Suite 2900
Address Line 4: Denver, COLORADO 80202

ATTORNEY DOCKET NUMBER:	GXC, LLC
--------------------------------	----------

NAME OF SUBMITTER:	Erin Hudjohn
---------------------------	--------------

SIGNATURE:	Erin Hudjohn
-------------------	--------------

DATE SIGNED:	01/06/2025
---------------------	------------

Total Attachments: 3

source=GXC Patent Assignment 11-15-24#page1.tiff

source=GXC Patent Assignment 11-15-24#page2.tiff

source=GXC Patent Assignment 11-15-24#page3.tiff

PATENT ASSIGNMENT

This Patent Assignment (this "***Patent Assignment***") from GenXComm, Inc., a Delaware corporation ("***Assignor***") to GXC, LLC, a California limited liability company ("***Assignee***"), is effective as of November 15, 2024.

1. **Background.** Assignor and Assignee have entered into an Asset Purchase Agreement, dated as of October 31, 2024 (the "***Asset Purchase Agreement***"), pursuant to which, among other things, Assignor has agreed to assign to Assignee the Transferred Patents (as defined below).

2. **Assigned Patents.** The term "***Transferred Patents***" means the issued patents and pending patent applications set forth on Schedule A attached hereto.

3. **Assignment.** For good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor hereby sells, assigns, transfers, conveys, and delivers to Assignee all of Assignor's rights, title and interests in and to the Transferred Patents.

4. **No Warranties.** This Patent Assignment provides no warranties hereunder of any kind, express or implied, with respect to the Transferred Patents, provided that the foregoing shall not be deemed or interpreted to modify or limit any representations or warranties with respect to the Transferred Patents provided in the Asset Purchase Agreement.

5. **Governing Law.** This Patent Assignment shall be governed by and construed in accordance with the Laws of the State of California without reference to such state's principles of conflicts of law that would refer a matter to a different jurisdiction.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date first written above by its duly authorized officer.

ASSIGNOR:

GENXCOMM, INC.

By: Shari Joseph
Name: Shari Joseph
Title: Chief Financial Officer

ACKNOWLEDGMENT

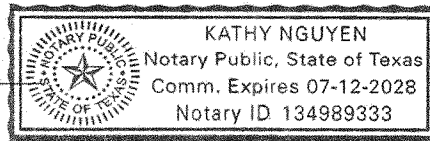
State of TX)
County of Travis) ss:

On this 15 day of Nov 2024, before me, the undersigned, personally appeared Shari Joseph, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed this instrument on behalf of the corporation named herein, and acknowledged that s/he executed it in such representative capacity.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal.

Notary Public [Signature]

My Commission Expires on 7/12/2028



[Signature Page to Patent Assignment]

4854-3573-0416.2

SCHEDULE A

ASSIGNED PATENTS

File #	Title	Matter Type	Country Code	Status	Application #	Date Filed	Publication Number	Patent #	Grant Date
GXC0001.EPU1	Interference Cancellation	Utility - NSPCT	EP	Issued	16876498.3	12/13/2016	3387764	3387764	11/24/2021
GXC0001.DEU1	Interference Cancellation	Utility - EPPAT	DE	Issued	16876498.3	12/13/2016	3387764	602016066669.3	11/24/2021
GXC0001.FIU1	Interference Cancellation	Utility - EPPAT	FI	Issued	16876498.3	12/13/2016	3387764	3387764	11/24/2021
GXC0001.FRU1	Interference Cancellation	Utility - EPPAT	FR	Issued	16876498.3	12/13/2016	3387764	3387764	11/24/2021
GXC0001.GBU1	Interference Cancellation	Utility - EPPAT	GB	Issued	16876498.3	12/13/2016	3387764	3387764	11/24/2021
GXC0001.NLU1	Interference Cancellation	Utility - EPPAT	NL	Issued	16876498.3	12/13/2016	3387764	3387764	11/24/2021
GXC0001.SEU1	Interference Cancellation	Utility - EPPAT	SE	Issued	16876498.3	12/13/2016	3387764	3387764	11/24/2021
GXC0001.EPD1	Interference Cancellation	Utility - DIV	EP	Published	21209646.5	12/13/2016			
GXC0001.INU1	Interference Cancellation	Utility - NSPCT	IN	Issued	201817026143	12/13/2016	201817026143	539130	05/24/2024
GXC0001.IND1	Interference Cancellation	Utility - DIV	IN	Published	202218048914	12/13/2016	202218048914		
GXC0001.PCT1	Interference Cancellation	Utility - ORG	WO	Completed	PCT/US2016/0664	12/13/2016	WO2017/106209		
GXC0001.USC1	Interference Cancellation	Utility - CON	US	Issued	16/132,801	09/17/2018	US 2019-0007140 A	11032005	06/08/2021
GXC0001.USC2	Interference Cancellation	Utility - CON	US	Issued	17/340,308	06/07/2021	US 2021-0297156 A	11469821	10/11/2022
GXC0001.USP1	Enabling Real-Time In-band Full	Prov - ORG	US	Expired	62/266,701	12/13/2015			
GXC0001.USU1	Interference Cancellation	Utility - NPREG	US	Issued	15/377,902	12/13/2016	US 2017-0170903 A	10110306	10/23/2018
GXC0002.CNU1	Interference Cancellation	Utility - NSPCT	CN	Issued	201780056144.0	07/14/2017	CN109690980A	ZL 201780056144.0	
GXC0002.EPU1	Interference Cancellation	Utility - NSPCT	EP	Published	17831601.4	07/14/2017	3485589		
GXC0002.JPU1	Interference Cancellation	Utility - NSPCT	JP	Issued	2018-541659	07/14/2017		7169877	11/02/2022
GXC0002.PCT1	Interference Cancellation	Utility - ORG	WO	Completed	PCT/US2017/0421	07/14/2017	WO 2018/017416		
GXC0002.USC1	Interference Cancellation	Utility - CON	US	Issued	16/042,899	07/23/2018		10321357	06/11/2019
GXC0002.USC2	Interference Cancellation	Utility - CON	US	Issued	16/392,204	04/23/2019	US 2019-0253922 A	10873877	12/22/2020
GXC0002.USC3	Interference Cancellation	Utility - CON	US	Issued	17/129,592	12/21/2020	US 2021-0153073 A	11330464	05/10/2022
GXC0002.USD1	Interference Cancellation	Utility - DIV	US	Issued	16/782,501	02/05/2020	US 2020-0229031 A	11032737	06/08/2021
GXC0002.USU1	Interference Cancellation	Utility - NPREG	US	Issued	15/623,369	06/14/2017	US 2018-0063745 A	10257746	04/09/2019
GXC0009.USU1	Self-Interference Mitigation in	Utility - NPREG	US	Issued	17/079,360	10/23/2020	US 2021-0126669 A	11539394	12/27/2022
GXC0009.USC1	Self-Interference Mitigation in	Utility - CON	US	Published	18/085,424	12/20/2022	US-2023-0118089-A1		
GXC0021.PCT1	Maximizing Efficiency of	Utility - ORG	WO	Published	PCT/US2022/0168	02/17/2022			
GXC0021.USU1	Maximizing Efficiency of	Utility - NPREG	US	Issued	17/674,709	02/17/2022		12057873	08/06/2024
GXC0022.PCT1	CBRS Mesh Nodes for Wireless	Utility - ORG	WO	Published	PCT/US2022/0267	04/28/2022			
GXC0022.USP1	CBRS Mesh Nodes for Wireless	Prov - ORG	US	Pending	63/181,418	04/29/2021			
GXC0022.USU1	CBRS Mesh Nodes for Wireless	Utility - NPREG	US	Published	63/181418	04/28/2022			
GXC0029.USP1	Intra-band Wireless Relay	Prov - ORG	US	Issued	63/405702	9/12/2022			
GXC0029.PCT1	Intra-band Wireless Relay	Utility - ORG	WO	Published	PCT/US23/32481	9/12/2023	WO 2024/059034A1		
GXC0029.USU1	Intra-band Wireless Relay	Utility - NPREG	US	Published	18/367,177	9/20/2023	US-2024-0089150-A1		
GXC0041.USP1	Zero Interference Co-Channel	Prov - ORG	US	Filed	63/645,215	5/10/2024			

[Signature Page to Patent Assignment]

4854-3573-0416.2