TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** Release by Secured Party as previously recorded at Reel/Frame 002698/0349 NATURE OF CONVEYANCE: and at Reel/Frame 00423/0676

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as Agent		10/02/2013	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Beltronics USA Inc.
Street Address:	5440 West Chester Road
City:	West Chester
State/Country:	ОНЮ
Postal Code:	45069
Entity Type:	CORPORATION: ILLINOIS

PROPERTY NUMBERS Total: 22

Property Type	Number	Word Mark		
Registration Number:	2751133	AUTOSCAN		
Registration Number:	1765584	BEL		
Serial Number:	76610759	BEL		
Registration Number:	2896738	BELTRONICS		
Registration Number:	3072536	BELTRONICS		
Registration Number:	4388368	BELTRONICS		
Registration Number:	1681876	EXPRESS		
Registration Number:	3406931	PERFORMANCE RULES		
Registration Number:	1706363	SHADOW TECHNOLOGY		
Registration Number:	1874533	SWINGMATE		
Registration Number:	1493929	VECTOR		
Registration Number:	3052090	VECTOR		
Registration Number:	1983085	VG-2 GUARD		
		TDADEMADK		

Registration Number:	1869304	FMT-FUNDAMENTAL MIXER TECHNOLOGY
Registration Number:	1281393	COMPUHETERODYNE
Registration Number:	1860310	LEADERSHIP THROUGH INNOVATION AND TECHNO
Registration Number:	1309767	MICRO EYE
Registration Number:	1949937	FMT
Registration Number:	2472489	ADVANCED PROTECTION SYSTEM
Registration Number:	2757698	DIGITAL BROADBAND TECHNOLOGY
Registration Number:	2715208	LASERPRO
Registration Number:	2738566	ACCUSWEEP

CORRESPONDENCE DATA

Fax Number: 3128622200

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

via US Mail.

Phone: 312-862-2000

Email: donna.gasiorowski@kirkland.com

Correspondent Name: Kirkland & Ellis LLP
Address Line 1: 300 North LaSalle Street

Address Line 2: c/o Donna Gasiorowski, Sr. Legal Asst.

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	41912-121 DRG		
NAME OF SUBMITTER:	Donna Gasiorowski		
Signature:	/DONNA GASIOROWSKI/		
Date:	10/16/2013		

Total Attachments: 6

source=IP Release -GECC to Beltronics#page1.tif source=IP Release -GECC to Beltronics#page2.tif source=IP Release -GECC to Beltronics#page3.tif source=IP Release -GECC to Beltronics#page4.tif source=IP Release -GECC to Beltronics#page5.tif source=IP Release -GECC to Beltronics#page6.tif

RELEASE OF SECURITY INTEREST IN CERTAIN PATENTS, PATENT APPLICATIONS, TRADEMARK APPLICATIONS AND TRADEMARK REGISTRATIONS

KNOW ALL MEN BY THESE PRESENTS, that General Electric Capital Corporation, as Agent (the "Agent"), was granted security interests by Beltronics USA Inc., an Illinois corporation ("Debtor"), pursuant to (i) that certain Patent Security Agreement dated as of July 24, 2003, recorded with the United States Patent and Trademark Office on August 11, 2003 at Reel/Frame 013862/0589 (the "First Patent Grant"), (ii) that certain Trademark Security Agreement dated as of July 24, 2003, recorded with the United States Patent and Trademark Office on August 11, 2003 at Reel/Frame 002698/0349 (the "First Trademark Grant"), (iii) that certain Patent Security Agreement dated as of December 1, 2010, recorded with the United States Patent and Trademark Office on December 2, 2010 at Reel/Frame 025437/0455 (the "Second Patent Grant"), and (iv) that certain Trademark Security Agreement dated as of December 1, 2010, recorded with the United States Patent and Trademark Office on December 2, 2010 at Reel/Frame 004423/0676 (the "Second Trademark Grant") (the aforesaid agreements, as may be amended from time to time, collectively referred to as the "IP Security Agreements"), to the licenses, patents, patent applications, trademark applications, and trademark registrations identified in Exhibit A and Exhibit B annexed hereto and made a part hereof (together with the Trademark Collateral (as defined in the First Trademark Grant), the Trademark Collateral (as defined in the Second Trademark Grant), the Patent Collateral (as defined in the First Patent Grant), and the Patent Collateral (as defined in the Second Patent Grant), collectively, the "IP Collateral").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Agent hereby (i) terminates each of the IP Security Agreements, and (ii) unconditionally and expressly terminates, cancels, and releases any and all security interests and liens it has in, upon, or against the IP Collateral. If and to the extent any right, title, or interest to any such IP Collateral was previously assigned, sold, granted, conveyed, or transferred by Debtor to Agent, Agent hereby irrevocably assigns, sells, grants, conveys, and transfers to Debtor such right, title, and interest in and to such IP Collateral (together with (a) all products and proceeds of the foregoing (including any claim against third parties for past, present or future infringement or dilution of any such IP Collateral or injury to the goodwill associated therewith), and (b) all goodwill of the business connected with the use of, and symbolized by, such IP Collateral).

(signature page follows)

28002629.4

IN WITNESS WHEREOF, Agent has caused this Release of Security Interest in Certain Patents, Patent Applications, Trademark Applications, and Trademark Registrations to be executed by its duly authorized corporate officer this 2nd day of October _______, 2013.

GENERAL ELECTRIC CAPITAL

CORPORATION, a Delaware corporation

By: Alfredo Wang

Title: <u>Duly Authorized Signatory</u>

[Signature Page to US Release of Beltronics IP]

EXHIBIT A

PATENTS AND PATENT APPLICATIONS

Title	Country	Application No.	Patent No.
Mixer optimization for active	U.S.	10/392002	6693578
radar warning receiver			
Voltage controlled push-push	U.S.	08/225308	5402087
oscillator			
Mixer using fundamental	U.S.	08/205169	5446923
frequency or second or third			
harmonic frequencies of a local			
oscillator for maximized			
resultant frequency mixer			
product			
Low voltage sensing circuits for	U.S.	08/290122	5587916
battery powered devices having			
a micro-processor			7.00100
Bi-directional laser light	U.S.	08/325500	5600132
detection device having a laser			
light pipe	TI C	00/007261	(1070/2
Image rejection mixer	U.S. U.S.	09/097261	6127962
Multi-conversion radar detector	U.S.	09/127965	6069580
having increased tuning range			
and self-calibrating function Mounting device for a radar	U.S.	10/304991	6779765
detector	0.3.	10/304991	0779703
Multi-conversion radar detector	Canada	2337077	2337077
having increased tuning range	Canada	2337077	2337077
and self calibrating function			
Image rejection mixer	Canada	2330964	2330964
Dual horn, multi-band radar	U.S.	07/242536	4939521
detector	0.5.	077212330	1939321
Multiband radar detector having	Canada	555193	1295714
plural local oscillators	4		
Multiband radar detector	Canada	555194	1295715
Multibrand radar detector	U.S.	07/242533	4952936
having plural local oscillators			
Multiband radar detector	U.S.	07/242540	4961074
Electronic device to improve a	Canada	2104761	
golf swing			
Horn antenna and mixer	U.S.	06/606895	4571593
construction for microwave			
radar detectors			
Radar detection and signal	U.S.	06/604953	4630054
processing circuit			
Antenna/mixer construction for	Australia	38377/85	572953
microwave radar detectors		00077182	
Image rejection mixer	European Patent	99957123.5	

28002629.4

Title	Country	Application No.	Patent No.
Multi-conversion radar detector	European Patent	99934427.8	
having increased tuning range			
and self-calibrating function			
Construction for a portable	U.S.	06/612090	4625210
radar detector having a mirror			
Radar detection and signal	European Patent	85900485	168430
processing circuit			
	Japan		61501049
Antenna/mixer construction for	European Patent	85/900486	167582
microwave radar detectors			
Antenna/mixer construction for	Japan	85500431	90019646
microwave radar detectors			
	Japan	85500431	61500944

28002629.4

EXHIBIT B

TRADEMARK REGISTRATIONS AND TRADEMARK APPLICATIONS

Mark	Country	Application No.	Registration No.
AUTOSCAN	U.S.	76/341057	2751133
BEL (stylized)	U.S.	73/424846	1765584
BEL	U.S.	76/610759	N/A
BELTRONICS	U.S.	76/515362	3896738
BELTRONICS	U.S.	76/610758	3072536
BELTRONICS	U.S.	77/846331	4388368
EXPRESS	U.S.	74/162864	1681876
PERFORMANCE RULES	U.S.	78/776093	3406931
SHADOW TECHNOLOGY	U.S.	74/147192	1706363
SWINGMATE	U.S.	74/291476	1874533
VECTOR	U.S.	73/562563	1493929
VECTOR	U.S.	76/518126	3052090
VG-2 GUARD	U.S.	74/607674	1983085
COMPUHETERODYNE	Canada	491879	TMA284130
SIGNAL CONCENTRATOR	Canada	503202	TMA293733
BEL (stylized)	Canada	544167	TMA323398
VECTOR	Canada	546793	TMA325778
MICRO EYE EXPRESS	Canada	550580	TMA326647
QUANTUM	Canada	560821	TMA326678
THE INTELLIGENT CHOICE	Canada	597403	TMA352043
FMT - FUNDAMENTAL	Canada	645653	TMA378962
MIXER TECHNOLOGY			
RSV - RADAR SIGNAL	Canada	645659	TMA378963
VERIFICATION			
SHADOW TECHNOLOGY	Canada	677557	TMA396415
BEL-TRONICS LIMITED	Canada	769568	TMA487402
PREFERRED CALLER	Canada	770647	TMA456009
MEMORY			
VG-2 GUARD	Canada	770648	TMA456010
MULTILINK	Canada	772954	TMA450884
QUICKDIAL	Canada	775332	TMA459999
ADVANCED PROTECTION	Canada	894493	TMA543218
SYSTEM			
PERFORMANCE RULES	Canada	1305871	TMA750046
BELTRONICS	Canada	1469093	
BELTRONICS	Canada	536526	TMA359716
BEL	Australia	505146	505146
BEL (stylized)	Australia	547807	547807
BEL - TRONICS	Australia	547808	547808
BEL (stylized)	Benelux	676591	413474
BEL TRONICS	Benelux	676592	413475
LEADERSHIP THROUGH	Canada	725190	TMA434736
INNOVATION AND			
TECHNOLOGY			

28002629.4

Mark	Country	Application No.	Registration No.
CALL REJECT	Canada	717879	TMA425778
SWINGMATE TAKES THE GUESSWORK OUT OF YOUR SWING	Canada	710471	TMA423759
FULL DIMENSIONAL SOUND	Canada	717890	TMA423432
SWINGMATE	Canada	708549	TMA420340
LASERALERT	Canada	702410	TMA412951
ST	Canada	677554	TMA393363
ESPRIT	Canada	660563	TMA387356
LEGEND	Canada	638407	TMA378118
FMT	Canada	645660	TMA376948
RSV	Canada	645657	TMA376947
IRT	Canada	594380	TMA354183
IRT IMAGE REJECTION TECHNOLGOY	Canada	594379	TMA354182
BELTRONICS	Germany	8772121/9WZ	1089997
VECTOR EUROPA	Community Trademark	1058288	1058288
EXPRESS EUROPA	Community Trademark	2456978	2456978
EXPRESS EURO	Community Trademark	2724615	2724615
BELTRONICS EURO	Community Trademark	002648921	N/A
BELTRONICS	France	747974	1327630
BEL (stylized)	France	747973	1337629
FMT - FUNDAMENTAL MIXER TECHNOLOGY	U.S.	74/419225	1869304
COMPUHETERODYNE	U.S.	73/424909	1281393
LEADERSHIP THROUGH INNOVATION AND TECHNOLOGY	U.S.	74/373784	1860310
MICRO EYE	U.S.	73/424715	1309767
FMT	U.S.	74/419223	1949937
ADVANCED PROTECTION SYSTEM	U.S.	75/576572	2472489
DIGITAL BROADBAND TECHNOLOGY	U.S.	76/341058	2757698
LASERPRO	U.S.	76/341056	2715208
ACCUSWEEP	U.S.	76/349578	2738566
	<u> </u>		

28002629.4

RECORDED: 10/16/2013