

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM471754

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Horizon Technology Finance Corporation		02/14/2018	Corporation:
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Digital Signal Corporation		
<b>Street Address:</b>	14000 Thunderbolt Place		
<b>Internal Address:</b>	Suite E		
<b>City:</b>	Chantilly		
<b>State/Country:</b>	VIRGINIA		
<b>Postal Code:</b>	20151		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 1</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4533886	SAFETY THROUGH CERTAINTY	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<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>			
<b>Phone:</b>	703.472.9954		
<b>Email:</b>	rick@toeringpatents.com		
<b>Correspondent Name:</b>	Rick Toering		
<b>Address Line 1:</b>	1602 Village Market Blvd		
<b>Address Line 2:</b>	Suite 220		
<b>Address Line 4:</b>	Leesburg, VIRGINIA 20175		
<b>NAME OF SUBMITTER:</b>	Rick A. Toering		
<b>SIGNATURE:</b>	/ rick a toering /		
<b>DATE SIGNED:</b>	04/28/2018		
<b>Total Attachments: 7</b>			
source=Release of Horizon Security Interest 14Feb18#page1.tif			
source=Release of Horizon Security Interest 14Feb18#page2.tif			
source=Release of Horizon Security Interest 14Feb18#page3.tif			

OP \$40.00 4533886

source=Release of Horizon Security Interest 14Feb18#page4.tif

source=Release of Horizon Security Interest 14Feb18#page5.tif

source=Release of Horizon Security Interest 14Feb18#page6.tif

source=Release of Horizon Security Interest 14Feb18#page7.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of February 14, 2018, by Horizon Technology Finance Corporation ("Lender"), in favor of Digital Signal Corporation, a Delaware corporation ("Borrower"), with its principal place of business currently located at 14000 Thunderbolt Place, Suite E, Chantilly, Virginia 20151.

Recitals

WHEREAS, Borrower granted to Lender a security interest in certain intellectual property, including without limitation, the patents and trademark items listed on Exhibits A and B attached hereto, respectively (collectively, the "Intellectual Property"), under a certain (i) Grant of Security Interest Patents and (ii) Grant of Security Interest Trademarks, each dated as of December 21, 2015 (collectively, the "Security Agreement") which were recorded with the US Patent and Trademark Office as set forth on Exhibits A and B, respectively.

WHEREAS Borrower has no outstanding obligations to Lender under the terms of the Security Agreement and Lender agrees to release its security interest in the Intellectual Property.

Agreement

NOW THEREFORE, Lender agrees that the Security Agreement is terminated and Lender terminates and releases its security interest in the Intellectual Property and reconveys to Borrower, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

Horizon Technology Finance Corporation

By: Robert D. Pomeroy, Jr.

Name: Robert D. Pomeroy, Jr.

Title: Chief Executive Officer

**EXHIBIT A**

**PATENTS**

Lender's security interest was recorded at the US Patent and Trademark Office on January 6, 2016 at Reel Number 037450 and Frame Number 0001.

<b>United States Patent</b>	<b>Owner</b>	<b>Patent No</b>	<b>Registration Date</b>	<b>Country</b>
System and method for remotely monitoring physiological functions	DSC	7,507,203	24-Mar-09	USA
Chirped coherent laser radar system and method	DSC	7,511,824	31-Mar-09	USA
System and method for tracking eyeball motion	DSC	7,696,469	20-Apr-10	USA
Chirped coherent laser radar system and method	DSC	7,920,272	5-Apr-11	USA
System and method for providing chirped electromagnetic radiation	DSC	8,081,670	20-Dec-11	USA
System and method for tracking eyeball motion	DSC	8,177,363	15-May-12	USA
System and method for tracking eyeball motion	DSC	8,579,439	12-Nov-13	USA
Chirped coherent laser radar with multiple simultaneous measurements	DSC	8,582,085	12-Nov-13	USA
System and method for generating three dimensional images using lidar and video measurements	DSC	8,717,545	6-May-14	USA
System and method for tracking eyeball motion	DSC	8,757,604	24-Jan-14	USA
System and method for providing chirped electromagnetic radiation	DSC	8,891,566	18-Nov-14	USA
System and method for increasing resolution of images obtained from a three-dimensional measurement system	DSC	8,948,497	2-Feb-15	USA
System and method for increasing coherence length in lidar systems	DSC	9,081,090	14-Jul-15	USA
System and method for tracking objects using lidar and video measurements	DSC	9,103,907	11-Aug-15	USA
System and method for calibrating video and lidar subsystems	DSC	9,134,402	15-Sep-15	USA

Owner	Patent No	Registration Date	Country
DSC	20586872	21-Jun-12	Australia
DSC	200680011582.7	19-May-10	China
DSC	ZL200560031816.X		China
DSC	ZL200680052371.8	7-Sep-11	China
DSC	ZL200780012665	11-May-11	China
DSC	ZI201010121338.4	18-Jul-12	China
DSC	2386245	19-Dec-12	EPI/France
DSC	2386245	19-Dec-12	EPI/Germany
DSC	2386245	19-Dec-12	EPI/United Kingdom
DSC	1850739	26-Oct-11	EPI/France
DSC	602006025420.2	26-Oct-11	EPI/Germany
DSC	1850739	26-Oct-11	EPI/United Kingdom
DSC	1814443	7-Nov-12	EPO
DSC	1850739	26-Oct-11	EPO
DSC	2386245	19-Dec-12	EPO
DSC	1814443	7-Nov-12	EPO / Germany
DSC	1814443	7-Nov-12	EPO / France
DSC	1814443	7-Nov-12	EPO / United Kingdom
DSC	1850739	2-Mar-12	Hong Kong
DSC	5043038		Japan
DSC	6086104	14-Sep-12	Japan
DSC	5227023	22-Mar-13	Japan
DSC	5579392	18-Jul-15	Japan

<b>Application No.</b>	<b>Owner</b>	<b>Country</b>	<b>Filing Date:</b>
14/265,465	DSC	USA	30-Apr-14
12/393,537	DSC	USA	26-Feb-09
14/076,172	DSC	USA	9-Nov-13
13/843,089	DSC	USA	15-Mar-13
14/795,059	DSC	USA	9-Jul-15
14/819,478	DSC	USA	6-Aug-15
61/678,147	DSC	USA	1-Aug-12
13/956,961	DSC	USA	1-Aug-13
61/682,463	DSC	USA	13-Aug-12
61/683,409	DSC	USA	15-Aug-12
13/840,833	DSC	USA	15-Mar-13
61/683,418	DSC	USA	15-Aug-12
13/840,441	DSC	USA	15-Mar-13
61/693,989	DSC	USA	28-Aug-12
13/841,304	DSC	USA	15-Mar-13
61/696,447	DSC	USA	4-Sep-12
14/611,557	DSC	USA	2-Feb-15
61/699,430	DSC	USA	11-Sep-12
13/841,856	DSC	USA	15-Mar-13
14/249,085	DSC	USA	9-Apr-14
14/165,724	DSC	USA	28-Jan-14
14/254853	DSC	USA	4-Apr-14
61/672,366	DSC	USA	30-Mar-14
14/667,925	DSC	USA	25-Mar-15
61/672,371	DSC	USA	30-Mar-14
14/667,929	DSC	USA	25-Mar-15
14/326,538	DSC	USA	8-Jul-14
12/792496	DSC	USA	2-Jun-10
14/727632	DSC	USA	1-May-15

<b>Application No.</b>	<b>Owner</b>	<b>Country</b>	<b>Filing Date:</b>
14/732,657	DSC	USA	5-Jun-15
14/732,658	DSC	USA	5-Jun-15
14/803,188	DSC	USA	20-Jul-15
14/732,655	DSC	USA	5-Jun-15
14/792,508	DSC	USA	6-Jul-15
60/750,045	DSC	US Provisional	14-Dec-05
60/611,295	DSC	US Provisional	21-Sep-04
60/651,989	DSC	US Provisional	14-Feb-05
61/154,207	DSC	US/Prov	20-Feb-09
2011-551278/2012-518793	DSC	Japan	22-Aug-11
2015-531114	DSC	Japan	4-Mar-15
PCT/US07/062117	DSC	WO/PCT	14-Feb-07
PCT/US06/062096	DSC	WO/PCT	14-Dec-06
PCT/US06/03510	DSC	WO/PCT	21-Sep-05
PCT/US06/05094	DSC	WO/PCT	14-Feb-06
PCT/US14/24821	DSC	WO/PCT	12-Mar-14
PCT/US14/24836	DSC	WO/PCT	12-Mar-14
PCT/US10/024934	DSC	WO/PCT	22-Feb-10
2013-055090	DSC	WO/PCT	15-Mar-13
2013-056536	DSC	WO/PCT	24-Aug-13
2013-056537	DSC	WO/PCT	24-Aug-13
2013-056538	DSC	WO/PCT	24-Aug-13
2015-23938	DSC	WO/PCT	1-Apr-15
2015-013205	DSC	WO/PCT	28-Jan-15
2015-23911	DSC	WO/PCT	1-Apr-15
2015-22391	DSC	WO/PCT	25-Mar-15
2015-22383	DSC	WO/PCT	25-Mar-15
2015-39182	DSC	WO/PCT	6-Jul-15
2007214439	DSC	Australia	14-Aug-06
2013205546	DSC	Australia	2-May-13
2006325781	DSC	Australia	13-Jun-08

Application No.	Owner	Country	Filing Date:
2013222042	DSC	Australia	13-Jun-06
2010257107	DSC	Australia	23-Aug-11
2013313140	DSC	Australia	18-Mar-15
2,642,474	DSC	Canada	14-Aug-08
2,634,033	DSC	Canada	13-Jun-08
2,579,100	DSC	Canada	1-Mar-07
2,597,712	DSC	Canada	13-Aug-07
2,753,197	DSC	Canada	19-Aug-11
2,685,318	DSC	Canada	18-Mar-15
201080014736.4	DSC	China	28-Sep-11
201380056034.6	DSC	China	27-Apr-15
06048646.5 EP 1959817	DSC	EPO	30-Jun-06
10783731.2 EP 2399150	DSC	EPO	25-Aug-11
13829328.7	DSC	EPO	6-Mar-15
13833862.9	DSC	EPO	6-Mar-15
13835882.5	DSC	EPO	6-Mar-15
13837875.7	DSC	EPO	10-Apr-15
12108177.4 1167463A	DSC	Hong Kong	21-Aug-12
3478/KOLNP/2008	DSC	India	26-Aug-08
2805/KOLNP/2008	DSC	India	10-Jul-08
540/KOLNP/2007	DSC	India	16-Mar-07
3478/KOLNP/2011	DSC	India	19-Aug-11
808/KOLNP/2015	DSC	India	25-Mar-15



EXHIBIT B

TRADEMARKS

Lender's security interest was recorded at the US Patent and Trademark Office on December 21, 2016 at Reel Number 5693 and Frame Number 0802.

<b>Trademark</b>	<b>Owner</b>	<b>Registration Number</b>	<b>Registration Date</b>
SAFETY THROUGH CERTAINTY	Digital Signal Corporation	4533886	20-MAY-2014

14