

**PATENT ASSIGNMENT**

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SUBMISSION TYPE:	NEW ASSIGNMENT
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NATURE OF CONVEYANCE:	ASSIGNMENT
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CONVEYING PARTY DATA	
Name	Execution Date
Teledyne Licensing LLC	08/26/2008

RECEIVING PARTY DATA	
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PROPERTY NUMBERS Total: 10	
Property Type	Number
Application Number:	08070126
Application Number:	08905893
Application Number:	08939055
Application Number:	08927766
Application Number:	09346097
Application Number:	09578838
Application Number:	09631596
Application Number:	10055261
Application Number:	11134121
Application Number:	08994729

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119833 ASSIGNMENT B

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**Total Attachments: 4**

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**EXHIBIT B**

**ASSIGNMENT OF PATENT RIGHTS**

Teledyne Licensing, LLC, a Delaware limited liability company having offices at 1048 Camino Dos Rios, Thousand Oaks, CA 91360, (“Assignor”), does hereby sell, assign, transfer, and convey unto Otrosani Asset Mgmt. L.L.C., a Delaware limited liability company, having an office at 160 Greentree Drive, Suite 101; Dover, DE, 19904 (“Assignee”), all right, title and interest that exist today and may exist in the future in and to the Patents (defined below) which include the patents, patent applications, and provisional patent applications listed in the table below:

Patent No. (Application No.)	Country	Filing Date	Title of Patent and Inventors
5,410,431 (08/070,126)	US	4/25/1995 (6/1/1993)	Multi-line narrowband-pass filters Southwell, William H.
5,987,089 (08/905,893)	US	11/16/1999 (8/4/1997)	Programmable divider with controlled duty cycle Hawkins, Jr., Max S.
6,005,398 (08/939,055)	US	12/21/1999 (9/26/1997)	High speed phase and amplitude measurement system and method Landt, Harvey L.
6,061,008 (08/994,729)	US	5/9/2000 (12/19/1997)	Sigma-delta-sigma modulator for high performance analog-to-digital and digital-to-analog conversion Abbey, Duane L.
6,218,972 (08/927,766)	US	4/17/2001 (9/11/1997)	Tunable bandpass sigma-delta digital receiver Groshong, Richard
6,232,841 (09/346,097)	US	5/15/2001 (7/1/1999)	Integrated tunable high efficiency power amplifier Bartlett, James L.; Chang, Mau Chung F.; Marcy, 5th, Henry O.; Pedrotti, Kenneth D.; Pehlke, David R.; Seabury, Charles W.; Yao, Jun J.; Mehrotra, Deepak; Tham, J. L. Julian
(EP00937946.2)	EP	5/30/2000	INTEGRATED TUNABLE HIGH EFFICIENCY POWER AMPLIFIER BARLETT JAMES L; CHANG MAU CHUNG F; MARCY HENRY O TH; PEDROTTI KENNETH D; PEHLKE DAVID R; SEABURY CHARLES W; YAO JUN J; MEHROTRA DEEPAK; THAM JULIAN J L
(JP2001-508587)	JP	5/30/2000	INTEGRATED TUNABLE HIGH EFFICIENCY POWER AMPLIFIER BARLETT, James, L.; CHANG, Mau, Chung, F.; MARCY, Henry, O., 5th; PEDROTTI, Kenneth, D.; PEHLKE, David, R.; SEABURY, Charles, W.; YAO, Jun, J.; MEHROTRA, Deepak; THAM, Julian, J., L.;

6,417,793 (09/578,838)	US	7/9/2002 (5/25/2000)	Track/attenuate circuit and method for switched current source DAC  Bugeja, Alex R.; Song, Bang-Sup
(DE10196233.9)	DE	(5/10/2001)	TRACK/ATTENUATE CIRCUIT AND METHOD FOR SWITCHED CURRENT SOURCE DAC  BUGEJA ALEX R; SONG BANG-SUP
JP3845376 (JP2002-500539)	JP	8/25/2006 (5/10/2001)	TRACK/ATTENUATE CIRCUIT AND METHOD FOR SWITCHED CURRENT SOURCE DAC  BUGEJA, Alex, R.; SONG, Bang-Sup
6,331,830 (09/631,596)	US	12/18/2001 (8/3/2000)	Self-trimming current source and method for switched current source DAC  Song, Bang-Sup; Bugeja, Alex R.
DE60114051 (DE601145051.6)	DE	4/27/2006 (7/31/2001)	SELF-TRIMMING CURRENT SOURCE AND METHOD FOR SWITCHED CURRENT SOURCE DAC  SONG BANG-SUP; BUGEJA ALEX R
FR1388210 (FR01955022.7)	FR	10/12/2005 (7/31/2001)	SELF-TRIMMING CURRENT SOURCE AND METHOD FOR SWITCHED CURRENT SOURCE DAC  SONG BANG-SUP; BUGEJA ALEX R
GB1388210 (GB01955022.7)	GB	10/12/2005 (7/31/2001)	SELF-TRIMMING CURRENT SOURCE AND METHOD FOR SWITCHED CURRENT SOURCE DAC  SONG BANG-SUP; BUGEJA ALEX R
JP3881622 (JP2002-518627)	JP	11/17/2006 (7/31/2001)	SELF-TRIMMING CURRENT SOURCE AND METHOD FOR SWITCHED CURRENT SOURCE DAC  SONG, Bang-Sup; BUGEJA, Alex, R.
6,807,227 (10/055,261)	US	10/19/2004 (10/25/2001)	Method of reconfiguration of radio parameters for power-aware and adaptive communications  Chien, Charles
JP3950414 (JP2002-544940)	JP	4/27/2007 (10/26/2001)	Method of reconfiguration of radio parameters for power-aware and adaptive communications  CHIEN, Charles
7,042,379 (11/134,121)	US	5/9/2006 (5/19/2005)	Return-to-zero current switching digital-to-analog converter  Choe, Myung-Jun

The "Patents" further include all right, title, and interest that exist today and may exist in the future in and to any and all of the following:

- (a) the provisional patent applications, patent applications and patents listed in the table set forth above;
- (b) all patents and patent applications (i) to 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) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registration of any item in the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (a) through (d), whether or not expressly listed as Patents above and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like; and
- (f) all inventions, invention disclosures, and discoveries described in any item in any of the foregoing categories (a) through (e) and all other rights arising out of such inventions, invention disclosures, and discoveries;
- (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;
- (h) all causes of action and enforcement rights of any kind (whether such claims, causes of action or enforcement rights are known or unknown; currently pending, filed, to be filed, or otherwise) under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for
  - (i) damages,
  - (ii) injunctive relief, and
  - (iii) any other remedies of any kindfor past, current, and future infringement; and
- (i) all rights to collect royalties or other payments under or on account of any of the Patents or any of the foregoing.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment of Patent Rights 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.

