OP \$440,00 60916

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date	
GUIDE TECHNOLOGY, INC.	12/15/2006	

RECEIVING PARTY DATA

Name:	SILCON VALLEY BANK
Street Address:	3003 TASMAN DRIVE
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054-1191

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	6091671
Patent Number:	6226231
Patent Number:	6181649
Patent Number:	6456959
Patent Number:	6621767
Patent Number:	6931338
Patent Number:	6876938
Patent Number:	6701280
Patent Number:	6822485
Patent Number:	7076385
Patent Number:	6999382

CORRESPONDENCE DATA

Fax Number: (404)962-6828

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4048853696

PATENT REEL: 018989 FRAME: 0356

500237105

Email: hunter.yancey@troutmansanders.com

Correspondent Name: JAMES HUNT YANCEY, JR.
Address Line 1: TROUTMAN SANDERS LLP

Address Line 2: 600 PEACHTREE STREET, Suite 5200

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER: 220763.521 SEC AGMT

NAME OF SUBMITTER: JAMES HUNT YANCEY, JR.

Total Attachments: 3

source=SVB Guide Tech Executed IP Agreement 12.15.06#page1.tif source=SVB Guide Tech Executed IP Agreement 12.15.06#page2.tif source=SVB Guide Tech Executed IP Agreement 12.15.06#page3.tif

PATENT REEL: 018989 FRAME: 0357

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is entered into as of December 15, 2006 by and between SILICON VALLEY BANK ("Bank") and GUIDE TECHNOLOGY, INC. ("Grantor").

RECITALS

- A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain copyrights, trademarks and patents to secure the obligations of Grantor under the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and all of its (the "Intellectual Property Collateral"): (a) copyrights, trademarks and patents, including amendments, renewals, extensions, and all licenses or other rights to use and all license fees and royalties from the use; (b) Any trade secrets and any intellectual property rights in computer software and computer software products now or later existing, created, acquired or held; (c) All design rights which may be available to Borrower now or later created, acquired or held; (d) Any claims for damages (past, present or future) for infringement of any of the rights above, with the right, but not the obligation, to sue and collect damages for use or infringement of the intellectual property rights above; (e) All proceeds and products of the foregoing, including all insurance, indemnity or warranty payments, (f) the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and (g) all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

This Agreement does not replace, supercede or restate any intellectual property security agreements entered into between Grantor and Bank, including that certain Intellectual Property Security Agreement dated July 25, 2005 between Grantor and Bank, and such Intellectual Property Security Agreement remains in full force and effect.

[SIGNATURES APPEAR ON THE FOLLOWING PAGE]

PATENT REEL: 018989 FRAME: 0358 IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:	GUIDE TECHNOLOGY, INC
140 Kifer Court Sunnyvale, California 94086 Attn:	By: Art Stein Title: CFO Guide Technology, Inc
	BANK:
Address of Bank:	SILICON VALLEY BANK
3003 Tasman Drive Santa Clara, California 95054-1191	By: Market Marke

Guide Technology Status Report 12/15/2006

Exhibit B - Patents

GTI-31	GTI-30	GTI-15	GT1-10	GT1-9B	GTI-9A	GTI-5	GTI-4	GTI-3	GTI-2	Docket No. GTI-1
Tim Cassidy	Tim Cassidy Harry Moose	Tim Cassidy	Tim Cassidy	Tim Cassidy	Tim Cassidy	Tim Cassidy	Tim Cassidy	Tim Cassidy	Tim Cassidy	Attorney Tim Cassidy
Patent Granted	Patent Granted	Patent Granted	Patent Granted	Patent Granted	Tim Cassidy Patent Granted	Patent Granted	Tim Cassidy Patent Granted	Tim Cassidy Patent Granted	Patent Granted	Status Patent Granted
Signal Splitting System and Method for Enhanced Time Measurement Device Operation	System and Method for Calibrating Signal Paths Connecting a Device Under Test to a Test System	Signals with Software Switching Improved Method for Calibrating Threshold Levels on Comparators with Dithered DC Signals	Methods and Means to Provide Measurement Capabilities for Both Single Ended and Differential	Method to Provide a Calibrated Path for Multi-Signal Cables in Testing of Integrated Circuits	System for Providing a Calibrated Path for Multi- Signal Cables in Testing of Integrated Circuits	Time Interval Analyzer	Time Interval Analyzer	Time Interval Analyzer	Time Interval Analyzer Having Multiple Measurement Circuits	Title Time Interval Analyzer Having Interpolator with Constant Current Capacitor Control
Stephen Horne	Stephen Horne Joseph Alig	Shalom Kattan	Stephen Horne Shalom Kattan	Shalom Kattan	Shalom Kattan	Shalom Kattan	Shalom Kattan	Shalom Kattan	Shalom Kattan	Inventors Shalom Kattan
10/427729	10/996173	10/218984	10/105007	10/337944	10/337943	09/352069	09/354347	09/352070	09/354346	Application No. 09/354352
4/30/2003	11/23/2004	8/14/2002	3/22/2002	1/7/2003	1/7/2003	7/14/1999	7/14/1999	7/14/1999	7/14/1999	Filing Date 7/14/1999
6999382	7076385	6822485	6701280	6876938	6931338	6621767	6456959	6181649	6226231	Patent No. 6091671
2/14/2006	7/11/2006	11/23/2004	3/2/2004	4/5/2005	8/16/2005	9/16/2003	9/24/2002	1/30/2001	5/1/2001	Grant Date 7/18/2000
8/14/2009	1/10/2010	5/23/2008	9/2/2007	10/5/2008	2/16/2009	3/16/2007	3/24/2010	7/30/2008	11/1/2008	Annuity Fee 1/18/2008
5/5/2024	11/23/2024	10/6/2022	3/22/2022	1/7/2023	4/20/2023	7/14/2019	7/14/2019	7/14/2019	7/14/2019	Expire Date 7/14/2019

RECORDED: 03/12/2007

PATENT REEL: 018989 FRAME: 0360