

Permedia3[®]

Reference Guide

**PROPRIETARY AND CONFIDENTIAL
INFORMATION**





Permedia3[®]

Reference Guide[™]

**PROPRIETARY AND CONFIDENTIAL
INFORMATION**

Issue 8

The material in this document is the intellectual property of **3Dlabs**. It is provided solely for information. You may not reproduce this document in whole or in part by any means. While every care has been taken in the preparation of this document, **3Dlabs** accepts no liability for any consequences of its use. Our products are under continual improvement and we reserve the right to change their specification without notice. **3Dlabs** may not produce printed versions of each issue of this document. The latest version will be available from the **3Dlabs** web site.

3Dlabs products and technology are protected by a number of worldwide patents. Unlicensed use of any information contained herein may infringe one or more of these patents and may violate the appropriate patent laws and conventions.

3Dlabs is the worldwide trading name of **3Dlabs** Inc. Ltd.

3Dlabs, GLINT and PERMEDIA are registered trademarks of **3Dlabs** Inc. Ltd.

Microsoft, Windows and Direct3D are either registered trademarks or trademarks of Microsoft Corp. in the United States and/or other countries. OpenGL is a registered trademark of Silicon Graphics, Inc. All other trademarks are acknowledged and recognized.

© Copyright **3Dlabs** Inc. Ltd. 1999. All rights reserved worldwide.

Email: info@3dlabs.com

Web: <http://www.3dlabs.com>

3Dlabs Ltd.

Meadlake Place
Thorpe Lea Road, Egham
Surrey, TW20 8HE
United Kingdom
Tel: +44 (0) 1784 470555
Fax: +44 (0) 1784 470699

3Dlabs K.K

Shiroyama JT Mori Bldg 16F
40301 Toranomon
Minato-ku, Tokyo, 105,
Japan
Tel: +81-3-5403-4653
Fax: +91-3-5403-4646

3Dlabs Inc.

480 Potrero Avenue
Sunnyvale, CA 94086,
United States
Tel: (408) 530-4700
Fax: (408) 530-4701

Change History

Document	Issue	Date	Change
157.2.0	1	19 October 1998	Creation
157.2.0	2	22 November 98	Engineering updates throughout, format corrections
157.2.0	3	10 March 1999	Engineering updates throughout, format corrections
157.2.0	4	10 April 1999	Engineering updates, remove chap. 11 Electrical.
157.2.0	5	10 June 1999	Minor updates, reinstate chap. 12 Electrical, add FBData, FBSourceData, TextureCacheReplacementMode
157.2.0	6	15 September 1999	PCIPllStatus Offset and PostScale reset value corrected, typographical errors, display resolutions
157.2.0	7	02 February 2000	Download Address, download data replaced; corrected FBSourceReadBufferOffset
157.2.0	8	15 April 2000	Added unused terminations to Pinlist, power-up sequence to Reset.