



**PCTEL VCP Driver
README
Release 2.1.1.0**

**Document Number: 100038-00
Revision I**

May 2010

Restrictions: This document contains proprietary information that is protected by copyright; it is intended for use by PCTEL and its customers only. It is not to be disclosed to a third party. All rights reserved. No part of this document may be photocopied or reproduced in any way without the prior written permission of PCTEL, RF Solutions Group. The information contained in this document is subject to change without notice. PCTEL, RF Solutions Group makes no warranty of any kind with regard to this document. PCTEL, RF Solutions Group shall not be liable for errors or omissions contained herein or for incidental or consequential damages in connection with the use of this document.



Trademarks

© 2010 PCTEL, Inc. All rights reserved. PCTEL, SeeGull[®], InSite[®], CLARIFY[®], the CLARIFY[®] logo and the PCTEL logo are trademarks of PCTEL, Inc. All other trademarks are property of their respective owners. Specifications are subject to change without notice.

Notices and Warranty Information

The information in this document is subject to change without notice and should not be construed as commitment by PCTEL. PCTEL assumes no responsibility or makes no warranties for any errors that may appear in this document and disclaims any implied warranty of merchantability or fitness for a particular purpose.

Copyright Information

No part of this document may be used or copied in any form or any means without prior written consent of PCTEL.

All Rights Reserved

Copyright 1997-2010 by

PCTEL, Inc.
RF Solutions Group
20410 Observation Drive
Germantown, MD 20876 USA
Phone: +1 (301) 515-0036
Fax: +1 (301) 515-0037



This CD contains the following documents and folders:

The following are PCTEL[®] VCP Driver documents provided in this folder:

- PCTEL VCP Diver README.pdf (this document)
- PCTEL VCP Driver Installation Procedure.pdf
- PCTEL VCP Driver Release Notes.pdf
- PCTEL SLA.pdf

For interface control documentation or more detailed specifications contact PCTEL, RF Solutions Customer Support at 240-460-8833 or by email at: support.rfsg@pctel.com. Ask for the latest detailed specification, eICD or API documents. These documents require a Non-Disclosure Agreement (NDA) with PCTEL.