

# **TERADICI APEX 2800 Software Release Notes**

TER1112004-2



Teradici Corporation  
#101-4621 Canada Way, Burnaby, BC V5G 4X8 Canada  
p +1 604 451 5800 f +1 604 451 5818  
[www.teradici.com](http://www.teradici.com)

---

The information contained in this document represents the current view of Teradici Corporation as of the date of publication. Because Teradici must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Teradici, and Teradici cannot guarantee the accuracy of any information presented after the date of publication.

This document is for informational purposes only. TERADICI MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Teradici Corporation.

Teradici may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Teradici, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

© 2012 Teradici Corporation. All rights reserved.

Teradici, PC-over-IP, and PCoIP are registered trademarks of Teradici Corporation Teradici Corporation in the United States and/or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

## Revision History

Version	Date	Description
1	Jan 30 <sup>th</sup> , 2012	Release Notes APEX 2800 – Software 1.0.0
2	Feb 27 <sup>th</sup> , 2012	Release Notes APEX 2800 – Software 1.0.1 Critical issue fix – Server crash under highly stressed condition

## Contents

Definitions .....	4
1 Release 1.0.1 .....	5
1.1 Version.....	5
1.2 Compatibility .....	5
1.3 Resolved issue from 1.0.0 .....	5
1.4 Known Issues .....	6

## Definitions

ESX/ESXi	VMware Hypervisor
OS	Operating System
PCIe	Peripheral Component Interconnect Express
PCoIP®	Personal Computer over Internet Protocol (PC-over-IP®)
PCoIP Software	Software implementation of PCoIP protocol that is integrated into VMware View Agent/Client release 4.0 and newer
PCoIP Zero Client	User or client side of PCoIP system in the form of a standalone desktop device or integrated display based on a PCoIP processor

## Preface

The Teradici APEX 2800 server offload card provides hardware-accelerated PCoIP® image encoding for server-hosted VMware View™ virtual desktops.

Available as a standard PCIe expansion card for industry-standard servers, the APEX 2800 monitors the graphical demands of all displays but automatically only offloads the image encoding of the most demanding 64 displays from the CPUs to the APEX 2800 card.

As demands change the card will seamlessly and automatically shift between hardware encoding on the APEX 2800 card and software encoding on the virtual desktop's vCPU(s)

This document provides a summary of known issues in APEX 2800 software package release 1.0.1

# 1 Release 1.0.1

## 1.1 Version

The version information can be checked from the command “pcoip-ctrl -l”:

APEX2800 Driver Information:

- SVN revision (13590), Built Feb 23 2012 : 12:30:17
- Display Manager is (ENABLED)

APEX2800 Device Summary:

- (2) APEX2800 devices present
  - Device (Bus 12) (IN\_SERVICE)
    - ++ Firmware SVN revision (13590), Built Feb 23 2012 : 12:27:36
    - ++ CPU Temperature (44c), Ambient/Board Temperature (39c)
    - ++ Device Utilization (33), Image Pipeline (0) Kpps
  - Device (Bus 18) (IN\_SERVICE)
    - ++ Firmware SVN revision (13590), Built Feb 23 2012 : 12:27:36
    - ++ CPU Temperature (43c), Ambient/Board Temperature (38c)
    - ++ Device Utilization (35), Image Pipeline (0) Kpps

Virtual Machine Summary:

- (129) Virtual Machines Found
- (5) PCOIP sessions Found
- (5) PCOIP Displays Offloaded

## 1.2 Compatibility

ESXi 4.1 Update 1, tested on build number 348481

ESXi 4.1 Update 2, tested on build number 502767

ESXi 5.0, tested on build number 469512

VMware View™ 4.6

VMware View™ 5.0

Deployments using zero client devices to connect to View virtual desktops should install PCoIP firmware release 3.5.0 or higher on the zero client devices.

APEX 2800 PCIe card reference T2800H0100, Rev 02

## 1.3 Resolved issue from 1.0.0

Software package 1.0.1 addresses a critical fix seen on ESXi Driver (both ESXi 4.1 and ESXi 5.0). Under extreme Server stress conditions, this issue could sometimes cause the server to crash

**It is highly recommended that all customers update their ESXi driver to this version.**

## 1.4 Known Issues

Teradici Reference	Title	Description
7206,7465	Occasional deterioration of end user experience	<p>Under heavy pixel loads in constrained bandwidth or high packet loss environments, APEX offloading may contribute to some additional screen update latency compared to non-offloaded use.</p> <p><u>Impact:</u> lower frame rates and/or delayed interactivity for that specific VM. This disappears on its own when the workload is reduced or bandwidth availability increases</p>
7546,7548	View client error and session closure	<p>In very rare cases, the View client whose display is offloaded may close the connection abruptly</p> <p><u>Impact:</u> the end user will need to reconnect to his VM</p>
7541	'pcoip-ctrl -l' shows an invalid device utilization value	<p>The 'pcoip-ctrl -l' informational output shows an invalid value for device utilization. The statistic actually reported is CPU utilization in the APEX2800 device. This value should report the APEX2800 device utilization from 0-99.</p> <p><u>Impact:</u> none. IT Manager should ignore this data</p>
7584	Occasional update pause and cancellation of APEX offloading	<p>In very rare cases, the user's display will briefly pause and APEX offloading will be cancelled. The display will revert to CPU encoding momentarily, then return to APEX for offloading if a display is still available</p> <p><u>Impact:</u> none. The switch between hardware offload and CPU encode is seamless to the end user</p>