

PCoIP[®] Management Console Release Notes

TER0904003

Issue 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



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.

© 2009 Teradici Corporation. All rights reserved.

Teradici, PC-over-IP, and PCoIP are registered trademarks of Teradici Corporation.
The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

Revision History

Version	Date	Description
1	Apr 22, 2009	Initial Release (1.0.26)
2	Jun 19, 2009	Updated for release 1.0.28

Table of Contents

REVISION HISTORY	2
TABLE OF CONTENTS.....	3
DEFINITIONS	4
PREFACE	5
1 RELEASE 1.0.28	6
1.1 Compatibility.....	6
1.2 Feature Additions	6
1.3 Important Bug Fixes	6
1.4 Known Issues	6
2 RELEASE 1.0.26	8
2.1 Compatibility.....	8
2.2 Known Issues	8

Definitions

CMI	Connection Management Interface – interface provided by the Portal or Host, used to communicate with an external connection management server
CMS	Connection Management Server (a.k.a Connection Broker)
OS	Operating System
OSD	On Screen Display. The configuration GUI is available on the Portal.
PCoIP	Personal Computer over Internet Protocol (PC-over-IP®)
PCoIP Host	Host side of PCoIP system
PCoIP Portal	Portal, or client, side of PCoIP system
PCoIPMC	PCoIP Management Console
Portal	The user side device incorporating the TERA1100.
RDP	Remote Desktop Protocol
USB	Universal Serial Bus
VM	Virtual Machine

Preface

This document provides a brief summary of the feature additions and issues resolved in each PCoIP Management Console release starting with release 1.0.26. The sections in this document are organized according to release date with the most recent releases listed first.

1 Release 1.0.28

This section provides a brief summary of the feature additions and issues resolved in release 1.0.28 versus release 1.0.26.

1.1 Compatibility

Release 1.0.28 is compatible with previously released versions of the PCoIPMC. Databases created using earlier releases of the tool can be imported into this version of the tool.

Note: all PCoIP devices managed by the PCoIPMC must be loaded with firmware release 0.19 or greater. The PCoIPMC cannot discover devices loaded with older firmware releases. New firmware must be uploaded and activated on devices running firmware releases less than or equal to 0.18.

Note: this release of the PCoIPMC was tested with version 2.5.2 of the VMware Player.

1.2 Feature Additions

None

1.3 Important Bug Fixes

Description
Fixed a problem that prevented users from managing devices that have characters in the <i>Serial Number</i> field greater than or equal to hexadecimal 0x80. The bug prevented users from applying a profile to the device. The bug also prevented users from configuring the device name.

1.4 Known Issues

Description
This release supports managing up to 400 PCoIP devices. Deployments with more than 400 devices should postpone using the PCoIPMC until a future release is available that supports more devices.
This release is only compatible with version 3 of the Firefox web browser. Additional browsers will be supported in future releases of the PCoIPMC.
Every PCoIP Portal includes an RDP client and can operate as an RDP endpoint. However, the current release of the PCoIPMC does not support brokering RDP connections between a host and Portal. If this is required a connection broker should be installed in the deployment or the RDP session settings can be configured through the Portal web interface or OSD.
The <i>Last Updated</i> timestamp shown on the Device Details web page may not be correct. The problem occurs after modifying the PCoIPMC time zone through the VM Console.

To work around this, users must halt the PCoIPMC VM and then restart the VM each time the PCoIPMC time zone is updated.

2 Release 1.0.26

This section provides a brief summary of the known problems present in release 1.0.26.

2.1 Compatibility

Release 1.0.26 is the first official version of the PCoIPMC. This version is not compatible with previously released test versions of the PCoIPMC. Databases created using earlier test releases of the tool cannot be imported into this version of the tool. All future releases of the PCoIPMC will support importing databases created by release 1.0.26.

Note: all PCoIP devices managed by the PCoIPMC must be loaded with firmware release 0.19 or greater. The PCoIPMC cannot discover devices loaded with older firmware releases. New firmware must be uploaded and activated on devices running firmware releases less than or equal to 0.18.

Note: this release of the PCoIPMC was tested with version 2.5.2 of the VMware Player.

2.2 Known Issues

See section 1.4