



Thin Client Compatibility Guide For VMware Virtual Desktop Manager (VDM)

Last Updated: November 19, 2008

What's New

Changes since the last edition of this guide include:

- Added support for HP 6720t. See "[Hewlett Packard](#)," on page 4.

Introduction

VMware Virtual Desktop Manager (VDM) is tested for compatibility with major thin client device manufacturers. VMware will support a variety of thin client devices with standard options as they come to market.

Client Type definitions:

- **VMware** — This client type is a device which utilizes the VMware© VDM Client software and includes functionality as described in the *Installation and Administration Guide for VMware Virtual Desktop Manager 2.0*: http://www.vmware.com/pdf/vdm20_manual.pdf
- **Vendor** — This client type is a device developed by specific vendors. This client meets the minimum requirements VMware has set for certification, however specific features of these clients may vary between different vendors and devices.

This compatibility guide includes information about supported thin client devices in the following sections:

- "[Supported Thin Client Devices for Virtual Desktop Manager v2.0](#):" on page 2
- "[Supported Thin Client Devices for Virtual Desktop Manager v2.1](#):" on page 3

Supported Thin Client Devices for Virtual Desktop Manager v2.0:

The following thin client devices are listed and supported for Virtual Desktop Manager v2.0:

- [“Hewlett Packard,”](#) on page 2
- [“Wyse,”](#) on page 2

Table 1. Hewlett Packard

Model	Client Type	OS Version
t5730	VMware	Windows XPe SP2
t5735 ¹	Vendor	Debian Linux 4.0
6720t	VMware	Windows XPe SP2

¹ Certified for VDM Web Access only.

Table 2. Wyse

Model	Client Type	OS Version
S10 VDI Edition	Vendor	6.0.1_08
V10L	Vendor	6.0.1_08
V90	VMware	Windows XPe SP2
V90L	VMware	Windows XPe SP2

For information about configuring Wyse thin client devices, see the VMware tech note at the following URL:
<http://www.vmware.com/info?id=347>

Supported Thin Client Devices for Virtual Desktop Manager v2.1:

The following thin client devices are listed and supported for Virtual Desktop Manager v2.1:

- [“Chip PC,”](#) on page 3
- [“Devon IT,”](#) on page 3
- [“Hewlett Packard,”](#) on page 4
- [“IGEL,”](#) on page 4
- [“Pano Logic,”](#) on page 5
- [“Pram by CompuMaster,”](#) on page 5
- [“Sun Microsystems, Inc.,”](#) on page 5
- [“Wyse,”](#) on page 5

Table 3. Chip PC

Model	Client Type	OS Version
Extreme PC 6450	Vendor	Windows CE 4.2
		Windows CE 6.0
Extreme PC 6500	Vendor	Windows CE 4.2
		Windows CE 6.0
Extreme PC 6600	Vendor	Windows CE 4.2
		Windows CE 6.0
Jack PC 6800	Vendor	Windows CE 4.2
		Windows CE 6.0
Jack PC 6900	Vendor	Windows CE 4.2
		Windows CE 6.0

Table 4. Devon IT

Model	Client Type	OS Version
8050C	VMware	Windows XPe SP2

Table 4. Devon IT (Continued)

Model	Client Type	OS Version
SafeBook LVO	VMware	Windows XPe SP2

Table 5. Hewlett Packard

Model	Client Type	OS Version
2533t	VMware	Windows XPe SP2
6720t	VMware	Windows XPe SP2
t5520	Vendor	CE 5.04.595.9
t5530	Vendor	CE 5.04.595.9 CE 6.01.620
t5540	Vendor	CE 6.01.620
t5545	VMware	Linux
t5630	VMware	Windows XPe SP2
t5720	VMware	Windows XPe SP2
t5730	VMware	Windows XPe SP2
t5735	VMware	Linux

Table 6. IGEL

Model	Client Type	OS Version
Compact 3210	VMware	Linux
Compact 3610	VMware	Windows XPe SP2
Elegance 9619	VMware	Windows XPe SP2
PanaVeo 7602/04	VMware	Windows XPe SP2
Premium 5310	VMware	Linux
Premium 5610	VMware	Windows XPe SP2
Smart 2110	VMware	Linux
Smart 2510	VMware	Windows XPe SP2
Winestra 4210	VMware	Linux

Table 6. IGEL (Continued)

Model	Client Type	OS Version
Winestra 4610	VMware	Windows XPe SP2

Table 7. Pano Logic

Model	Client Type	OS Version
Pano Device	Vendor	Vendor

Table 8. Praim by CompuMaster

Model	Client Type	OS Version
ino-800	Vendor	Linux 7:00:27
WT-7500	Vendor	Windows CE 5.0
XP-6700	VMware	Windows XPe SP2
XT7-800	Vendor	Linux 7:00:27

Table 9. Sun Microsystems, Inc.

Model	Client Type	OS Version
Sun Ray	Vendor	Solaris 10

Table 10. Wyse

Model	Client Type	OS Version
G90	VMware	Windows XPe SP2
S10	Vendor	WTOS 6.2.0_08
S90	VMware	Windows XPe SP2
V10L	Vendor	WTOS 6.2.0_08
V90	VMware	Windows XPe SP2
V90L	VMware	Windows XPe SP2

Table 10. Wyse (Continued)

Model	Client Type	OS Version
V90LE	VMware	Windows XPe SP2
X90	VMware	Windows XPe SP2
X90e	VMware	Windows XPe SP2
X90L	VMware	Windows XPe SP2
X90Le	VMware	Windows XPe SP2

For information about configuring Wyse thin client devices, see the VMware tech note at the following URL:
<http://www.vmware.com/info?id=347>

Disclaimer

THIS CONTENT IS PROVIDED "AS-IS," AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, VMWARE DISCLAIMS ALL OTHER REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, REGARDING THIS CONTENT, INCLUDING THEIR FITNESS FOR A PARTICULAR PURPOSE, THEIR MERCHANTABILITY, OR THEIR NONINFRINGEMENT. VMWARE SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THIS CONTENT, INCLUDING DIRECT, INDIRECT, CONSEQUENTIAL DAMAGES, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, EVEN IF VMWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

If you have comments about this documentation, submit your feedback to: docfeedback@vmware.com

VMware, Inc. 3401 Hillview Avenue Palo Alto, CA 94304 www.vmware.com

© 2008 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. This product is covered by one or more patents listed in the patent .txt file found at <http://www.vmware.com/go/patents>. VMware, the VMware "boxes" logo and design, Virtual SMP, and VMotion are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.

Revision: 20081119