

# EPSON PRODUCT SUPPORT BULLETIN

---

<b>Date:</b>	10/06/2008	<b>Originator:</b>	DS
<b>TIB #:</b>	PSB.2009.01.004	<b>Authorization:</b>	<i>Kps</i>
<b>Reference:</b>	TE08-0411 Rev. A	<b>Total Pages:</b>	5
<b>Product(s):</b>	AculaserCX11N, AculaserCX11NF, Artisan700, Artisan 800, WorkForce 600, and B-500DN printer models		
<b>Subject:</b>	Release of EpsonNet SetupManager version 1.6aE for Network Printers		

---

This bulletin was created to inform you of an update to version 1.6aE for the EpsonNet SetupManager software utility.

## Description of Change:

Improvements have been made to the EpsonNet SetupManager software utility.

## Reason:

The improved points of version 1.6aE are as follows:

Release Information and Modified Items
Software Version Update. ( Ver 1.5dE -> Ver 1.6aE )
The main change points are as follows:
<Changed Spec>
1) Changes to the supported operating systems
a) The script edit function is not supported on Windows 98/Me/NT4.0 Workstation/NT4.0 Server.
b) The script edit function is supported on Windows Server 2008.
c) The script execution function is not supported on Windows 95.
2) When the error occurs on the script execution, the error message dialog box will not close.
3) Adds multi-language drivers in the operating system.
4) The bundled EpsonNet Print has been changed to version 2.4g.

### **Obtaining the Update:**

Download Epson 12872.exe from [www.epson.com](http://www.epson.com) to get the EpsonNet SetupManager Version 1.6aE update. This file is a self-extracting archive and will start the installation utility for EpsonNet SetupManager software utility.

### **Limitation/ Remaining Bug**

There are no limitations or remaining bugs.  
Details are noted in the **Software Update History** section.

### **Object Operating Systems:**

<b>Operating System</b>	<b>Service Pack</b>	<b>SetupManager</b>	<b>Execution Script</b>
Windows95	OSR2	N/A	N/A
Windows98/98SE	-	N/A	OK
Windows Me	-	N/A	OK
Windows NT4.0 Workstation	SP6 or later	N/A	OK
Windows NT4.0 Server	SP6 or later	N/A	N/A
Windows2000 Professional	SP2 or later	OK	OK
Windows2000 Server	SP2 or later	OK	N/A
Windows XP Professional Edition	SP1 or later	OK	OK
Windows XP Home Edition	SP1 or later	OK	OK
Windows 2003 Server	-	OK	N/A
Windows XP Professional x64 Edition	-	OK	OK
Windows 2003 Server x64 Edition	-	OK	N/A
Windows Vista x86(Ultimate,Enterprise, Business,HomePremium,Home Basic)	-	OK	OK
Windows Vista x64(Ultimate,Enterprise, Business,HomePremium,Home Basic)	-	OK	OK
<b>Windows Server 2008 x86/x64 (Standard, Enterprise, Datacenter)</b>	-	<b>OK</b>	<b>N/A</b>

### **System Requirements:**

<b>OS</b>	Windows98SE / Me / NT 4.0 / 2000 Professional / XP HomeEdition / XP Professional (32 bit) / Vista Home Basic / Home Premium / Ultimate / Business / Enterprise (32 bit) • Internet Explorer Ver. 5.0 or later must be installed.
<b>CPU</b>	Minimum: Pentium MMX 166 MHz (Recommended: Pentium II 233 MHz or higher)
<b>Memory</b>	At least 64 MB (Recommended: 128 MB or above)
<b>Available hard disk space</b>	At least 50 MB
<b>Display</b>	SVGA (800×600) or higher resolution, 32 bit or higher display color

## Software Upgrade History:

Version	Release date	Remarks
1.0aE	TE04-0040A 2004/05/10	<p>New Release (Change from EpsonNet Install Wizard)            Changed part from EpsonNet Install Wizard Ver1.0c</p> <ol style="list-style-type: none"> <li>1) The addition of the automatic installation function of a printer driver</li> <li>2) The addition of the automatic installation function of EpsonNet Print</li> <li>3) The addition of the Network printer reference function</li> <li>4) The addition of the Printing port creation function</li> <li>5) The addition of the Package function of a printer driver</li> <li>6) The addition of the Shortcut creation auxiliary function</li> <li>7) The addition of the Logfile output function</li> <li>8) The addition of the EpsonNet Install Wizard Script files reading function                (Reading of the file created by the old version is possible)</li> <li>9) Bilingual correspondence</li> <li>10) The addition of the Multi-script edit function</li> <li>11) The addition of the Printer list reading function</li> <li>12) The addition of an Application installation function</li> </ol>
1.0cE	TE04-0433A 2004/11/19	<p>This software is the successor to EpsonNet SetupManager Ver1.0aE. The main change point is as follows.</p> <ul style="list-style-type: none"> <li>- Supported the utility installing feature for "EpsonNet JobTracker Client".</li> </ul>
1.1bE	TE05-0104A 2005/05/20	<p>This software is successor of EpsonNet SetupManager Ver1.0cE. The main change points are the following:</p> <ol style="list-style-type: none"> <li>1) Corresponds to the EPSON Status Monitor</li> <li>2) Version up of included EpsonNet Print. (Ver. 1.0aE &gt; version 2.1bE)</li> <li>3) Spec change of automatic installation method of the printer driver.                Old: Driver install -&gt; Test print -&gt; Utility install                New: Driver install -&gt; Utility install -&gt; Test print</li> <li>4) Spec change of method to create the IPP port.                Old: The IPP port is checked when the IPP port is created.                New: The IPP port is not checked when the IPP port is created.</li> <li>5) Corresponds to the new type of INF file.</li> </ol>

1.2aE	TE05-0332A 2005/08/09	This software is successor of EpsonNet SetupManager Ver1.1bE. The main change point is as follows. 1) The correct message contents and modification of the check process when setup script execution.
1.4aE	TE06-0092A 2006/05/12	1) Support of x64 OS (The 64 bit OS is supported : Windows XP Professional and Server 2003) 2) The modification of printer search module, is the same as EpsonNet Config's common module 3) The advanced check when the scripts run. 4) Correspond to the port of IP address automatic tracing function. 5) Replacement to the EpsonNet Print Ver2.3aE of same pack. <Fixed Bugs> 1) The [Duplex] setting of the driver property does not become effective even when the duplex unit is standard equipment in the printer, when the driver is installed with the script (the package) that is made while invalidated the [Duplex] of [Print Setting]. 2) A Space can be used when setting the queue name of LPR printing.
1.5aE	TE07-0097A 2007/06/04	1) Support of Windows Vista (32 bit version / 64 bit version) - The version change of the InstallShield to perform the driver install. - Support of Printer Driver for Windows Vista. - The Printer seek module is changed to include Windows Vista support. 2) Replacement of EpsonNet Print Ver2.4bE. 3) The U/I changed from "EpsonNet JobTracker" to "Print log monitoring" from Utility tabs. 4) Support of Custom Driver delivery. <Fixed Bugs> 1) The "Computer Name" is set with header and footer field when Header/Footer setting is fixed.
1.5bE	TE07-0556 2007/07/17	This software is the updated version of EpsonNet SetupManager Ver1.5aE. The main change points are as follows. <Changed Spec> 1) Change includes EpsonNet Print Version (Ver2.4b up to Ver2.4c) 2) Limitation of multiple executions of the installer. 3) Reinforcement of PS driver decision process.

		<p>&lt;Fixed Bugs&gt;</p> <ol style="list-style-type: none"> <li>1) An error message is displayed in the case where it tries to distribute a new EPSON Scan, and EPSON Scan already has registered 50 (the upper limit) IP addresses.</li> <li>2) It is possible to install a printer driver, even if the printer name in the setting file and the printer name searched with EpsonNet SetupManager is partially different.</li> <li>3) It is possible to install a printer driver by the script feature using an IPP port on Windows Vista (64 bit).</li> </ol>
1.6aE	TE07-0411A 2008/08/20	<p>The installation is interrupted when the script that is set with AddNet's installation from a "CD-ROM search" is executed.</p> <p>[Extent of the impact]</p> <ul style="list-style-type: none"> <li>-This problem occurs from version 1.4aE.</li> <li>-There is no problem when AddNet is distributed by download package (executable file).</li> <li>-There is no problem in the installation of utility software other than with AddNet.</li> <li>-This does not depend on the operation system.</li> </ul>