EPSON Total Disc Maker for Windows

Version	Ver. 9.60
Uploaded date	2023/6/5 8:00
File size	901,413KB
Explanation	The EPSON Total Disc Maker software included with the product allows you to write or copy CDs/DVDs/BDs, create CDs/DVDs/BDs labels, and publish CDs/DVDs/BDs.
	1.Note 1.If you want to use the TD Bridge, please upgrade TD Bridge to Ver. 9.60 or later.
	2.Devices equipped with the BDXL drive (*1) below on PP-100III / PP-50II can be used as BD- compatible models with EPSON Total Disc Maker Ver.7.0x / 8.0x. However, note that BDXL cannot be used.
	 3.To use BDXL on a PP-100NII, the following requirements are needed: The device on which the BDXL-compatible drive (*1) is installed. Server system software Ver. 3.10 or later is installed. If the device does not meet the above requirements, it can be used as a BD-compatible device.
	*1: The "BDXL-compatible drive" is indicated as shown below: [Product name] BDE-PR1EP2 (In Property of EPSON Total Disc Setup, it is displayed as "BDE-PR1EP PP100 2.xx".)
	2.Environment [Support OS] Windows 11 - Home, Pro, Enterprise Windows 10 (32/64 bit) - Home, Pro, Enterprise Windows 8.1 (32/64 bit) - Windows 8.1, Windows 8.1 Pro Windows 7 (32/64 bit) - Home Premium, Professional, Enterprise, Ultimate, SP1 or later Windows Server 2022 - Essentials, Standard Windows Server 2019 - Essentials, Standard Windows Server 2016 - Essentials, Standard Windows Server 2012 R2 - Essentials, Standard Windows Server 2012 R2 - Essentials, Standard Windows Server 2012 - Essentials, Standard Windows Server 2012 - Essentials, Standard Windows Server 2012 - Essentials, Standard [CPU/Memory]
	 CPU and the memory must meet the system requirements of each OS. [Storage capacity] In addition to the system requirements of each OS, the following amount of free space needs to be allocated in the HDD: 1 GB for program installation Approximately 1.5 times as large as the disk to be created in the drive which contains Working Folder (when using PP-100III, PP-100II, PP-100IP, PP-50II, PP-50, or PP-50BD).
	[Graphic resolution] - XGA or higher
	[I/F] - USB 3.0 (PP-100III, PP-100II) - USB 2.0 (PP-100AP, PP-50II, PP-50, PP-50BD) - 100 Base-TX/1000 Base-T (PP-100NII, PP-100N)
	[Sound Environment] - Necessary
	[Chipset, not available for the upgrade.]

- ATI Chipset
- Intel chipset: Intel 5 Series or earlier (PP-100III, PP-100II)

3.Supported Products

- [Support Model]
- PP-100III PP-100II
- PP-100NII
- PP-100N (1**)
- PP-100AP
- PP-50II
- PP-50
- PP-50BD

4. Changes from the Current Version

- [Function Change] The new ink, PJIC7, is now available. Added support for CSV files in the UTF-8 format for merge printing.
- The publishing order in the publish view is improved.

[Bug fix]

- Fixed a bug when selecting [Data Size] in the Auto Insert Data and embedded it, the data size increased after clicking [Publish]. - Fixed a bug that did not show a message prompting ink replacement on the Total Disc

Monitor even when the ink replacement needed during printing.

- Fixed a bug where Error code L7306 did not display in the Total Disc Monitor in other than the Japanese language environment.