## **CW-C8000** series Printer Driver / Printer Setting

Version Ver.1.1.0.0  Uploaded date 2025/5/23  File size 64Bit 54,939KB / 32Bit 51,073KB  Explanation 1.Note The package (.exe file) includes the Printer Setting software.  2.Environment [Support OS] - Windows 11 - Windows 10 (32/64 bit) - Windows 8 (32/64 bit) - Windows 8 (32/64 bit) - Windows Server 2022 - Windows Server 2019 - Windows Server 2016		
File size  64Bit 54,939KB / 32Bit 51,073KB  Explanation  1.Note The package (.exe file) includes the Printer Setting software.  2.Environment [Support OS] - Windows 11 - Windows 10 (32/64 bit) - Windows 8.1 (32/64 bit) - Windows 8 (32/64 bit) - Windows 8 (32/64 bit) - Windows Server 2022 - Windows Server 2019	Version	Ver.1.1.0.0
The package (.exe file) includes the Printer Setting software.  2.Environment [Support OS] - Windows 11 - Windows 10 (32/64 bit) - Windows 8.1 (32/64 bit) - Windows 8 (32/64 bit) - Windows Server 2022 - Windows Server 2019	Uploaded date	2025/5/23
The package (.exe file) includes the Printer Setting software.  2.Environment [Support OS] - Windows 11 - Windows 10 (32/64 bit) - Windows 8.1 (32/64 bit) - Windows 8 (32/64 bit) - Windows Server 2022 - Windows Server 2019	File size	64Bit 54,939KB / 32Bit 51,073KB
		1.Note The package (.exe file) includes the Printer Setting software.  2.Environment [Support OS] - Windows 11 - Windows 10 (32/64 bit) - Windows 8.1 (32/64 bit) - Windows 8 (32/64 bit) - Windows Server 2022 - Windows Server 2019 - Windows Server 2019 - Windows Server 2016 - Windows Server 2012 [Support interface] - USB3.0 - Wired Network (Ethernet) - Wireless Network (Wi-Fi) **Option  [Other requirements] - Administrator account is required.  3.Supported Products [Support Model] - CW-C8000 series (Firmware Ver. 08.57.SJ08O5 or later)
upgrade In response to the end of Microsoft support for OSes (Windows 8, Windows 8.1, and		upgrade In response to the end of Microsoft support for OSes (Windows 8, Windows 8.1, and Windows Server 2012 at present), we will end the support for those OSes at the time of the