

Windows 10 availability for Ricoh Fiery servers

The following Ricoh® Fiery® servers have an available paid upgrade to the Microsoft® Windows® 10 operating system.

Why upgrade to Windows 10?

Microsoft Windows 10 contains the latest security protections. In addition to OS-level protections such as built-in automatic threat monitoring to malware protection, the Fiery server has additional security features to help protect your data, including integration with Windows Active Directory.

Available upgrade to Windows 10 IoT Enterprise 2019 LTSC

RICOH ENGINE	FIERY SERVER VERSION	FIERY SERVER VERSION WITH WINDOWS 10 2019 LTSC	DESCRIPTION
Pro C5100s/C5110s	E-42B v1.0/1.1	E-42B v1.2	Upgrade kit - DVDs (OS + Fiery software, 4GB memory (8GB total on server))
Pro C7200 Series	E-45A v1.0 E-46A v1.0	E-46A v1.1	Upgrade kit - DVDs (OS + Fiery software, Fiery LAC for E-45A only)
Pro C7200 Series	E-85A v1.0 E-86A v1.0	E-86A v1.1	Upgrade kit - DVDs (OS + Fiery software, Fiery LAC for E-85A only)
Pro C7200SL	E-35A v1.0 E-36A v1.0	E-36A v1.1	Upgrade kit - medialess (OS + Fiery software, Fiery LAC for E-35A only)
Pro C9200/C9210	E-45 v1.0 E-46 v1.0	E-46 v1.1	Upgrade kit - DVDs (OS + Fiery software, Fiery LAC for E-45 only)
Pro C9200/C9210	E-85 v1.0 E-86 v1.0	E-86 v1.1	Upgrade kit - DVDs (OS + Fiery software, Fiery LAC for E-85 only)
Pro 8300 Series	EB-35 v1.0	EB-35 v1.1	Upgrade kit - medialess (OS + Fiery software)

Available upgrade to Windows 10 IoT Enterprise 2016 LTSC

RICOH ENGINE	FIERY SERVER VERSION	FIERY SERVER VERSION WITH WINDOWS 10	DESCRIPTION
Pro C9100/C9110	E-43 v1.0	E-43 v1.1	Upgrade kit - DVDs (OS+Fiery software)
Pro C9100/C9110	E-83 v1.0	E-83 v1.1	Upgrade kit - DVDs (OS+Fiery software)
Pro C7100/C7110 Series	E-43A v1.0	E-43A v1.1	Upgrade kit - DVDs (OS+Fiery software)
Pro C7100/C7110 Series	E-83A v1.0	E-83A v1.1	Upgrade kit - DVDs (OS+Fiery software)
Pro C5200s/C5210s	E-44B v1.0	E-44B v1.1	Upgrade kit - DVDs (OS+Fiery software)
Pro 8200 Series	EB-34 v3.0	EB-34 v3.1	Upgrade kit - DVDs (OS+Fiery software)
Pro 8100 Series	EB-32 v2.0	EB-34 v3.1	Upgrade kit - DVDs (OS+Fiery software)

[Find all Ricoh Fiery servers with Windows 10 here](#)

Last updated: 8/10/2020



RICOH
imagine. change.

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkintensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.