

Sleep / Energy Saver Modes



Smart energy management

If you had to choose between reducing your carbon footprint and maintaining office productivity, which would you choose? It may surprise you to learn that you can have both. There is a common misconception that green technologies compromise the way you work — but the right technology infrastructure can give you the tools to go green while maintaining optimum productivity for your workforce. With Ricoh technology for Sleep and Energy Saver Modes, sustainability becomes the easy choice. Smart features are built-in to determine when to reduce power, when to enter sleep mode and even when to turn the device off completely. Let your hardware take care of sustainability practices — while you focus on what you do best.

Efficiency “out of the box”

Some hardware may have the capacity to be energy-efficient, but you are left responsible for figuring out how to enable those settings. What good are energy-efficient settings if they’re not being used? Ricoh hardware removes the guesswork with best practices already enabled. The **Energy Saver Timer** sets the amount of time the machine waits before switching to Low-Power mode. The default timer settings have been established to take out the guesswork, minimizing energy waste automatically so your workforce can keep working.

Save with sleep mode

Your multifunction devices don’t just use energy when someone submits a print job. Instead of just standing around wasting energy, wouldn’t it be better if your MFPs intelligently knew when and how to conserve energy between uses? **Sleep Mode** enables Ricoh MFPs to automatically enter energy saving modes after a pre-determined amount of time. Then, they can wake right back up when you need them.

Wake up and work

In the past, especially with older equipment, waiting for devices to “warm up” after sleep mode took a long time. Extended periods of waiting not only slow down productivity, but they can also tempt workers to disable sleep mode altogether to avoid the inconvenience. Ricoh hardware recovers from sleep mode in 10 seconds or less. **Quick Start-Up** speeds job queues and maximizes user satisfaction — while making sure that your energy saving features are properly utilized.

Auto on/off

You wouldn’t leave your home for the day with all of the lights left on. Shouldn’t your workplace follow the same common sense when it comes to your output devices? Ricoh makes conserving energy a no-brainer. The **Eco-Night Sensor** allows you to program automatic startup or shutdown for your Ricoh devices based on ambient light — so you don’t even have to think about it.

Superior energy performance

We are proud that Ricoh devices deliver superior energy performance, and many are **ENERGY STAR Certified**. ENERGY STAR is a U.S. Environmental Protection Agency (EPA) voluntary program that recognizes devices as energy-efficient in design and specification. ENERGY STAR certified products contribute to a more energy-efficient world, help protect our climate and assist you in keeping your running costs affordable.

Made Possible by Ricoh Technology

Ricoh hardware enables effective Energy Management that can benefit your business while helping the environment.

Driving Sustainability for Our Future

Ricoh is committed to supporting the environment through practical energy efficiency, fleet and print optimization, equipment take back and toner recycling programs. Take advantage of our unique sustainability offerings, uncover savings and distinguish your business as a leader...all while driving sustainability for our future.