

Canon ImageRunner Advance 6555, 6565, 6575 Features

Workflow Efficiency:

The enterprise-level imageRUNNER ADVANCE 6500 Series is designed to help save company time and increase productivity through efficient workflow settings and easy-to-use functionality. Your team can experience an innovative solution for cloud and mobile printing that allows them the freedom to work from virtually anywhere. With My ADVANCE, users can establish custom workflow settings and defaults based on individual logins for a unique, customized user experience. This all-in-one printer/copier series introduces powerful productivity with added sleep mode triggers, short startup and warm-up times, high paper capacity, fast print speeds, and continuous run features.

Cost Management

With the capability to store and track certain data based on individual access and usage, the imageRUNNER ADVANCE 6500 Series is designed to guide organizations toward improved management of print- and document-related costs. Custom user settings help improve workflow and make it easier for employees to meet their productivity goals. Trackable data* guides leadership to make cost-effective business choices in the future.

**Data is trackable when using the standard Universal Login Manager (ULM).*

Security

With security a top priority for businesses, the imageRUNNER ADVANCE 6500 Series offers a number of levels of standard security features for the print environment, as well as optional add-ons to help security concerns. Universal Login Manager (ULM) is installed standard with the device, and provides custom device authentication, usage tracking, and user authentication - and it's fully integratable with optional uniFLOW Software. ULM user authentication includes photo logins, User Name/Password, or proximity cards* for added security and cost control. Security managers and administrators can remotely set and manage security policies across a fleet of Third Generation imageRUNNER ADVANCE models. In addition, the HDD Encryption function is now standard on the imageRUNNER ADVANCE 6500 Series models to enable the device to automatically encrypt data stored on the main unit's HDD to help limit unauthorized access to data. The HDD Encryption chip has been updated to obtain FIPS 140-2 validation.

**Requires the purchase of an additional card reader.*

Device and fleet management efficiency

To help minimize IT resources and maximize organizational productivity, the enterprise-class imageRUNNER ADVANCE 6500 Series is equipped with robust device and fleet management capabilities. Configurations can be deployed across a fleet of devices to help streamline business processes. The imageWARE Enterprise Management Console with optional plug-ins, provides a central platform for fleet administration and management. Remote monitoring

and diagnostics produce data for IT and administrative professionals to help ensure high productivity and uptime.

Quality and reliability

Expect outstanding quality and reliable performance for various workplace scenarios with Canon's imageRUNNER ADVANCE 6500 Series. Users can experience an intuitive interface, high-end image quality, and excellent performance for their projects. This series is a technologically advanced print solution capable of streamlining business workflows that can integrate to optimize business processes. It's designed for durability, outstanding uptime, powerful scanning, and intuitive usability.

Sustainability

With the imageRUNNER ADVANCE 6555i, organizations can benefit from a quality printer that is designed with responsibility and efficient operations in mind to align with today's demands for sustainability. Canon does their part to produce and distribute a product that's ENERGY STAR® certified, has received an EPEAT®* Gold rating, and uses a mercury-free LED, PVC-free electric cables, safe plastics, and energy saving sleep settings. Sustainability is a key consideration in the design of this series.

* Electronic Product Environmental Assessment Tool (www.epeat.net). As an ENERGY STAR® Partner, Canon U.S.A., Inc. has qualified these models as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.