

Scanning Document Scanner DR-C240

DR-C240

Ability to handle a wide variety of documents and flexible scanning solution to increase work efficiency.





The DR-C240 is a high-speed scanning solution with a feeder which can hold 60 sheet of paper. This powerful scanner can load different sizes and process various type of documents, including thin paper, postcards, and even passports. It is suitable for scanning a huge number of documents quickly and easily.

- Feeder capacity: 60 sheets
- Speed: 45ppm/90ipm
- 600 dpi in scanning resolution





Specification

Photo Library

Features

Upgraded feeding mechanism

To improve the efficiency of DR-C240. Its using a reliable paper feeding mechanism, a winning feature from Canon's DR-M160II. This mechanism allows users to seamlessly capture and convert large amount of paper-based document into usable. digital formats and reduce the tendency of paper skewing, which often takes place when users scan a batch of mixed sized documents at one time

Fast, reliable scanning

The DR-C240 scanner provide a wide range of document scanning, from small business card to standard A4 sizes, as well as larger A3 and A2 sizes made possible with the Folio function. In addition users are able to scan passport* as easily as they would for standard A4 document.

*Carrier Sheet is needed for scanning of passport

Easy to use

Start, stop and resume scanning operations simply with the easy-to-find buttons located at the front of the scanner. The CaptureOnTouch feature allows you to register a job and assign it to the start button enabling the quick execution of frequently used scanning operations.

- Prices, specifications, availability and terms of offers may change without notice.
- Products / Services may be manufactured by and/or supplied to us by third party manufacturers / suppliers for distribution / resale (non-Canon brand products).
- Prices above are maximum retail price (MRP) and may change without prior notice.

Copyright © 2023 Canon India Pvt Ltd. All rights reserved.