

●

# Partner with your Canon DR-series ADF scanner for seamless A4 flatbed scanning functionality.

The perfect complement for your ADF scanning setup, the Flatbed Scanner Unit 102 allows fragile or bound documents to be captured quickly, easily and in high quality.



#### Outstanding features and benefits include:

- Simple USB connection to Canon's range of imageFORMULA ADF scanners
- Low 7W power consumption, thanks to efficient CIS sensor and LEDs
- Capable of accommodating a wide variety of document dimensions, up to A4 size
- Excellent image quality, with CMOS CIS sensor and 600-dpi high-resolution
- Collate multiple documents, from both ADF and flatbed scanners, into one file
- Light and compact design occupies minimum desk space
- Image-perfecting features include Auto Resolution, Background Smoothing and 2D Code Module compatibility

## Simple operation

Delicate or awkward materials can present a challenge to Automatic Document Feeder units. The Flatbed Scanner Unit 102 solves this, allowing users to scan bound documents, books and fragile items (up to A4) swiftly and simply. Just connect it alongside your Canon DR-series scanner to capture the desired document seamlessly, using the same software as the main unit.

## Work faster, work smarter

Harnessing Canon's renowned image quality, the Flatbed Scanner Unit 102 offers high quality scans - with an impressively rapid turnaround. A4-page scanning takes less than 3 seconds in grayscale and less than 4 seconds in colour. From A4 documents down to smaller items such as passports, all materials can be captured quickly, allowing users to work faster and increase their productivity.

## Stunning image quality

High-resolution 600-dpi scanning delivers crisp detail and accuracy. In addition to Auto-Colour Detection, Auto-Resize, and Text Orientation Recognition, the Flatbed Scanner Unit 102 offers impressive image processing features, including Auto Resolution, 2D Code Module support, Background Smoothing, Notch Removal, and Dot Eraser.

## Specifications

### GENERAL PRODUCT INFORMATION

<b>Type</b>	A4 Flatbed Scanner Accessory
<b>Scanning sensor unit</b>	CMOS CIS Sensor
<b>Light source</b>	LED
<b>Interface</b>	High speed USB 2.0
<b>Dimensions (WxDxH)</b>	267 x 466 x 64 mm
<b>Weight</b>	2.5Kg
<b>Power consumption</b>	Scanning: 7W or less Sleep Mode: 1.7W or less Power Off: 0.5W or less

## Seamless scanning

Designed as the perfect partner for Canon DR-series units, the FSU102 allows users to capture from both devices in one operation using the same software. With the ADF and flatbed scanner working together, users can combine multiple documents from both sources and create a single file - boosting productivity.

## Improved power efficiency

The FSU102 benefits from an all-new CIS sensor, which consumes less power and helps the unit remain extremely efficient. The addition of an LED light source ensures even more economical performance, allowing the scanner to run at under 7W while in full operation, and less than 1.7W in sleep mode.

### SCANNING SPECIFICATIONS

<b>Black and White</b>	2.9 seconds (200dpi / 300dpi)
<b>Colour</b>	2.9 seconds (200dpi) 3.9 seconds (300dpi)
<b>Optical resolution (max.)</b>	600dpi

### DOCUMENT SPECIFICATIONS

<b>Width</b>	Up to 216mm
<b>Length</b>	Up to 356mm
<b>Supported standard sizes</b>	A4, A5, A5-R, A6, A6-R, B5, B6, B6-R, LTR, LGR

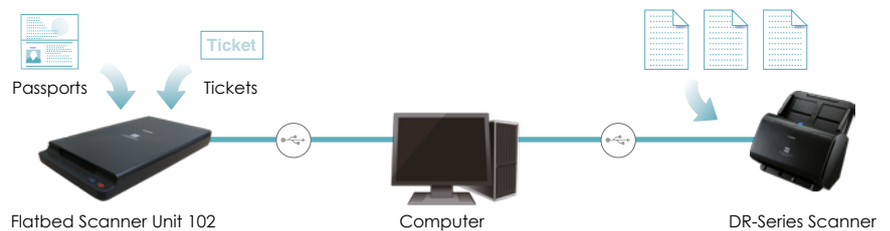
All data is based on Canon standard testing methods except where indicated. Subject to change without notice.

## Compatible scanners

imageFORMULA DR-C225 / DR-C225W\*  
imageFORMULA DR-C240  
imageFORMULA DR-M140  
imageFORMULA DR-M160II  
imageFORMULA DR-M1060  
imageFORMULA DR-6010C / DR-6030C  
imageFORMULA DR-G1100 / DR-G1130  
imageFORMULA DR-X10C  
imageFORMULA ScanFront 400

\* Only in a USB connection

### Connectivity Diagram



**Canon**

**Canon Electronics Inc**  
canon.com

**Canon Europe**  
canon-europe.com

English Edition  
© Canon Europa N.V., 2017

**Canon Europe Ltd**  
3 The Square  
Stockley Park  
Uxbridge  
Middlesex  
UB11 1ET  
United Kingdom