High speed optional A3 Flatbed scanner.

Perfect for scanning bound and fragile media.

High performance boosts productivity
Canon's A3 Flatbed scanner offers high speed scanning at up to 3.5 seconds. Connect the device to a DR-scanner and you can enjoy high speed batch scanning alongside fast A3 Flatbed scanning – saving time and improving productivity.

Versatile media handling
Scan a wide range of media including books, ledgers and fragile documents – perfect for government offices, libraries, the construction industry and general office departments.

Extend the power of your DR-scanner
Optimise both ADF and flatbed capture in a seamless scanning operation. Scan in multiple formats into a single document file and send directly to various output destinations including email, folders and popular data management applications with ease.

Outstanding features and benefits include:
• High performance A3 Flatbed scanner
• Rapid scanning speeds
• Simple USB connection with imageFORMULA scanners
• Seamless dual scanning, single file operation
• Includes unique ambient light cancelling mode
• Access to the DR-scanner's powerful image processing features
• Perfect for capturing bound and fragile documents
• Compact and robust design ideal for demanding environments
Specifications: Flatbed Scanner Unit 201

**Type**
- Universal A3 Flatbed Scanner Option

**Document Reading Sensor**
- CCD Sensor

**Optical Resolution**
- 600 dpi

**Light Source**
- LED (RGB)

**Reading Side**
- Front

**Interface**
- High speed USB 2.0

**Dimensions**
- Tray Closed: 571 (W) x 436 (D) x 96 (H) mm

**Weight**
- Approx. 8.5 Kg (Without AC Adaptor)

**Power Requirements**
- AC100 - 240V (50 / 60Hz)

**Power Consumption**
- Scanning 21W or less, Sleep Mode 3.1W or less, Power Turned Off, less than 0.3W

**Operating Environment**
- 10 - 32.5˚C (50 - 90.5˚F), Humidity: 20 - 80% RH

**Environmental Compliance**
- RoHS and ENERGY STAR®

**READING SPEED**

<table>
<thead>
<tr>
<th></th>
<th>Flatbed Scanner Unit 201</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A4</td>
</tr>
<tr>
<td>B&amp;W / Greyscale</td>
<td>200 / 300 dpi</td>
</tr>
<tr>
<td></td>
<td>3.0 seconds</td>
</tr>
<tr>
<td>Colour</td>
<td>200 / 300 dpi</td>
</tr>
<tr>
<td></td>
<td>3.5 seconds</td>
</tr>
</tbody>
</table>

**DOCUMENT SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Width</th>
<th>297.4 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>431.8 mm</td>
</tr>
</tbody>
</table>

**OUTPUT**
- Black and White, Error Diffusion, Advanced Text Enhancement II, 8-bit Greyscale (256-level), 24-bit Colour, Auto Colour Detection
- 100 x 150 dpi, 150 x 150 dpi, 200 x 200 dpi, 240 x 240 dpi, 300 x 300 dpi, 400 x 400 dpi, 600 x 600 dpi

**PRODUCT FEATURES**

Some images are simulated for clarity of reproduction. All data is based on Canon’s standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. ™ and ®: All company and / or product names are trademarks and / or registered trademarks of their respective manufacturers in their markets and / or countries.

**Compatible DR-Series Scanners**
- imageFORMULA DR-C225
- imageFORMULA DR-C130
- imageFORMULA DR-C240
- imageFORMULA DR-M140
- imageFORMULA DR-M160Ii
- imageFORMULA DR-M1060
- imageFORMULA DR-6010C
- imageFORMULA DR-6030C
- imageFORMULA DR-G1100
- imageFORMULA DR-G1130
- imageFORMULA DR-X10C

**Connectivity Diagram**

- When using the DR scanner that uses an AC adaptor, Flatbed Scanner Unit 201 is connected between DR scanner and PC
- When using the DR scanner that has power built-in, connect both Flatbed Scanner Unit 201 and DR scanner directly to the PC

© Canon Europa N.V., 2015