RELIABLE, ROBUST MOBILE SCANNER



Portable document scanner

The most productive USB-powered scanner in its class, the P-215II is true plug-and-scan for both Mac and Windows users.

Space saving and lightweight

The P-215II is extremely stylish with a sleek black and silver design. Its small footprint makes it easy to place on busy desktops, in drawers or use in the home. Weighing approximately 1 kg it is the perfect accessory for mobile executives to fit into a briefcase or laptop bag.

Plug-and-scan convenience with CaptureOnTouch Lite

The P-215II is extremely simple to use – just connect with a USB cable and start scanning! CaptureOnTouch Lite software is built into the P-215II so there is no need to download additional drivers or software, it's simply plug-and-scan.

P-215II

B&W AND COLOUR SPEED 15 PPM / 30 IPM

SUGGESTED DAILY VOLUME 500 SCANS/DAY

> AUTOMATIC DOCUMENT FEEDER

USB-POWERED



YOUR ESSENTIAL PARTNER FOR HIGH-PERFORMANCE SCANNING, ANYWHERE

Fast, USB-powered scanning

The sophisticated imageFORMULA P-215II offers the fastest USB-powered scanning in its class with duplex speeds of up to 30 images per minute, and can be achieved using just a single USB cable connection. Its 20-sheet Automatic Document Feeder enables fast batch scanning, ideal for executives who need to process signed contracts and close deals.

Easily create new solutions

Software Development Kits for CaptureOnTouch and CaptureOnTouch Lite make it possible to build applications that integrate directly with the P-215II to create new workflow solutions.

High quality imaging

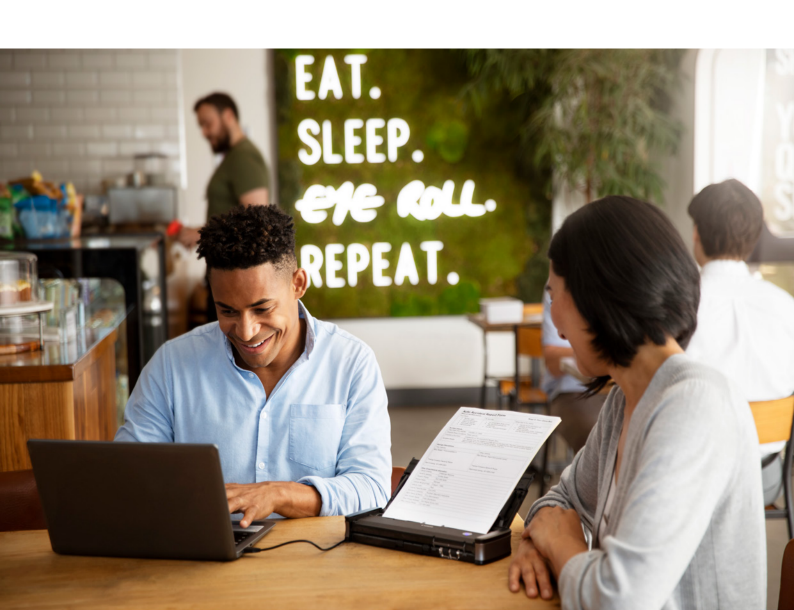
High quality imaging is made possible through Canon's proven image processing technology that allows for high resolution scanning up to 600dpi. Image clarity can be further enhanced by colour dropout, moire reduction and advanced text enhancement II – perfect to ensure superb scan quality and ideal for creating searchable PDFs.

Versatile media handling

The P-215II can scan a variety of media ranging from traditional A4 to irregular sized documents and photos. It also features a front facing switch back card slot ideal for scanning plastic ID and embossed cards.







SOFTWARE





Capture OnTouch

Intuitive capture software that makes it quick and simple to achieve premium quality results. CaptureOnTouch incorporates an icon-based user interface with scanning to multiple file formats including PDF, PDF-A, TIFF, JPEG, BMP, PPTX and PNG. CaptureOnTouch can also send captured information directly to data management systems and cloud-based applications (compatible with both Windows and Mac).



Offers unique portability and convenience on the move. The software is built into the P-215II allowing for fast and effortless connectivity without the need to install any drivers or application software (compatible with both Windows and Mac).

Cardiris

It's easy to scan the business cards that you have been collecting for ages. The software takes care of extracting and converting the important data from your business cards



TECHNICAL SPECIFICATIONS

imageFORMULA P-215II

Type

Document Reading Sensor

Light Source Reading Side

Optical Resolution

600 dpi RGB LED Simplex / Duplex / Skip blank page / Folio

Interface High Speed USB 2.0 (USB 3.0 bus power also supported)

CMOS CIS 1 Line Sensor

Desktop Type Sheet Fed Scanner

Tray Closed: 285 (W) x 95 (D) x 40 (H)mm Tray Opened: 285 (W) x 257 (D) x 202 (H)mm Dimensions

Approx. 1.0kg Weight

Power Requirements USB 2.0 bus power: 0.5A (1.0A in combination

with power supply USB cable) USB 3.0 bus power: 0.9A

10 - 32.5°C (50 - 90.5°F), Humidity: 25 - 80% RH

P-215II

Scanning: 7.0W (2 x USB 3.0), 4.5W (1 x USB 3.0), **Power Consumption** 2.5W (1x USB 2.0), 5W (2x USB2.0) Sleep Mode: 1.5W, Power Turned Off: 0.1W

Operating Environment **Environmental Compliance**

RoHS

READING SPEED (A4, Portrait) With USB 3.0

B&W / Greyscale Colour

300dpi

200dpi / 300dpi 15ppm / 30ipm 200 dpi 10ppm / 20ipm 6ppm / 12ipm

USB 2.0 12ppm / 14ipm 10ppm / 10ipm 6ppm / 6ipm

DOCUMENT SPECIFICATIONS

Width Lenath

Thickness 52 - 128g/m² (0.06 mm - 0.15 mm)

Long Document Up to 1.000 mm

54 x 86 x 0.76 mm (Embossed with less then 1.4mm can be Card Scanning

50.8 mm - 216 mm

70 mm = 356 mm

supported) Paper Separation Separation Pad Method

Feeder Capacity 20 sheets (64a/m2)

OUTPUT

150 x 150dpi, 200 x 200dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi Resolution

Black & White, Error Diffusion, Advanced Text Enhancement II, 8-Bit Greyscale: (256-Level), 24-Bit Colour, Auto Colour Detection

SPECIAL FEATURES Automatic Page Size Detection, Deskew, 3-Dimensional Colour

Automatic Page Size Detection, Deskew, 3-Dimensional Colour Correction, Colour Dropout (RGB), Auto Colour Detection, Shading Correction, Text Enhancement, MultiStream, Preset Gamma Curve, Scan Panel, Prescan, Image Rotation, Skip Blank Page, Select Scanning Document Side, Scan Area Setting, Text Orientation, Continuous Scanning, Edge Enhancement, Moire Reduction, Prevent Bleed Through / Remove Background, Contrast Adjustment, Colour Drift, Background Smoothing, Shadow Cropping (on / off switchable), Trimming, Corrections suitable for Photo Mode, Auto Resolution Setting

BUNDLED SOFTWARE

For Windows OS

ISIS / TWAIN Driver CaptureOnTouch² CaptureOnTouch Lite² Software plug-in to: Evernote, Google Drive™, SharePoint*,

Cardiris, Dropbox and OneDrive

TWAIN Driver For Mac OS CaptureOnTouch²

CaptureOnTouch Lite²
Software plug-in to: Evernote, Google Drive™, SharePoint® and Dropbox

Carry Case

Consumables Suggested Separation Pad, Feed Roller 500 scans/day

Daily Duty Cycle

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. ™ and *; All company and / or product names are trademarks and / or registered trademarks of their respective manufacturers in their markets and / or countries.

Visit the Canon website for more information



Software developer kits and tools are available through the Canon Developer Programme To register for the programme:

- Please visit the registration page https://developers.canon-europe.com/developers/s/ login/SelfRegister
- If you experience any issues signing up please contact CDP admin at cdp-admin@canon-europe.com







SDK available











¹ The scanning speed (via USB) depends on the specification of PC / Mac and the setting of functions

 $^{^2}$ Software Developer Kits are available through the Canon Developer Programme - https://developers.canon-europe.com/