

Scanner Solutions

www.usa.canon.com/scanners

Mobile Scanners

imageFORMULA

Canon's line of imageFORMULA P-Series mobile scanners allows Small Office/Home Office users, telecommuters, and road warriors to improve personal efficiency and individual productivity. They're ideal for individual or shared use for general purpose, distributed scanning tasks—from the convenience of any location.

KEY FEATURES

- > Highly portable and mobile
- > Small, lightweight
- > Very easy to use

AVAILABLE MODELS

- > imageFORMULA P-215 Scan-tini
- > imageFORMULA P-150 Scan-tini



imageFORMULA P-215 shown

Office Scanners

imageFORMULA

Canon's line of imageFORMULA DR-Series office scanners enables small-/medium-size businesses and large enterprises alike to distribute document capture closer to the work itself. They're typically used by individuals or small groups for ad hoc, general purpose scanning, and for some decentralized production scanning tasks.

KEY FEATURES

- > Compact and desktop friendly
- > Outstanding value
- > Good for individual, workgroup, or departmental use
- > Robust functionality
- > Universal models with flatbed and ADF available

AVAILABLE MODELS

- > imageFORMULA DR-6030C
- > imageFORMULA DR-6010C
- > imageFORMULA DR-M160
- > imageFORMULA DR-M140
- > imageFORMULA DR-3010C
- > imageFORMULA DR-C125
- > imageFORMULA DR-2510C
- > imageFORMULA DR-2010C



imageFORMULA DR-C125 shown



imageFORMULA DR-M140 shown

Universal Office Scanner

- > imageFORMULA DR-2020U

Office Scanners for Mac OS

- > imageFORMULA DR-2510M
- > imageFORMULA DR-2010M

Network Scanners

imageFORMULA

The Canon imageFORMULA ScanFront Series of network scanners is ideal for decentralized or distributed scanning applications as well as easy document sharing via a network.

KEY FEATURES

- > Easy to use and manage
- > Secure
- > Some models can operate as stand-alone solutions

AVAILABLE MODELS

- > imageFORMULA ScanFront 300P
- > imageFORMULA ScanFront 300
- > imageFORMULA ScanFront 220eP
- > imageFORMULA ScanFront 220e



imageFORMULA ScanFront 300P shown