NA10 & WA10 Network Adapter

ENABLING SCANNING DIRECTLY OVER THE NETWORK WITH CANON'S USB SCANNERS



- Expand access by consolidating management of scanners in a workspace on to a single wired or wireless network
- Share access among multiple computers
- Streamline the scanning process via push scanning, undertaking jobs with one button press on the unit
- Perform scanning functions from mobiles and smart devices without using a computer
- Compatibility with CaptureOnTouch Job Tool, an iOS and Android application that enables control of scanning operations from a smart device
- Scan settings from previous jobs can be recalled and executed via the network
- Energy efficient consumes as little as 4.5W in sleep mode
- Flexible installation adapter can be stored vertically or horizontally
- Power via the AC adapter of the scanner

Productivity

Increase productivity by consolidating the management of scanners in an office on to a single wired network. No need to physically connect the scanner to a computer, then disconnect and connect to another computer

Control

The NA10/WA10 enables 'push scanning', which allows the user to start the scanning process with one button press on the unit. It also facilitates scanning directly from web applications

Connectivity

The NA10 comes with wired LAN connection interface while the WA10 comes additionally with a WiFi interface.

Ease of use

The NA10/WA10 works with six Canon DR range scanners. It is simple to set up and use

Flexibility

The NA10/WA10 has been designed to fit unobtrusively next to a scanner and can be sited either vertically or horizontally where space may be limited

PRODUCT RANGE



NA10



WA10



TECHNICAL SPECIFICATIONS

Product Name	NA10 & WA10 Network Adapter
Туре	Network Adapter
Dimensions (W x D x H)	116 × 93.6 × 28.8 mm
Weight	179 g
Network Interface	IEEE802.3 10Base-T/100Base-TX/1000Base-T
Power Supply	The AC adapter supplied with the scanner is used for the power supply. Connect the AC adapter to the WA10/NA10 and connect a relay cable to the scanner to supply power to both the WA10/NA10 and the scanner.
Power Consumption	Maximum power: 7.0 W (WA10), 5.6 W (NA10)
	Power off: 0.1 W or less
OPERATING ENVIRONMENT	
Temperature	10°C to 35°C (50°F to 95°F)
Humidity	20% to 85% (RH)
WI-FI SPECIFCATION	
BASIC WIRELESS LAN SPECIFICATIONS (WA10 ONLY)	
Data Rate (Theoretical Values)	IEEE802.11b: Up to 11 Mbps
	IEEE802.11g: Up to 54 Mbps
	IEEE802.11n: Up to 72.2 Mbps
Frequency	2.4 GHz band
Wi-Fi Security	WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES), WEP, open
Wireless standard	IEEE802.11b/g/n (2.4 GHz only)
Easy setting	WPS
Supported	DR-C230, DR-C240, DR-M140, DR-M160II,
image FORMULA scanners	DR-M260, DR-M1060
Seamers	



(WA10 only)

Canon Ireland

3006 Lake Drive Citywest, Saggart Co. Dublin, Ireland Tel: 01 2052400 Fax: 01 2052525 canon.ie

Canon (UK) Ltd

Woodhatch Reigate Surrey RH2 8BF Tel: 01737 220000 Fax: 01737 220022 canon.co.uk

Canon Electronics Inc. Canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2018

