

# 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

# NA10 & WA10 Network Adapter

<b>Product Name</b>	NA10 & WA10 Network Adapter
<b>Type</b>	Network Adapter
<b>Dimensions (W x D x H)</b>	116 × 93.6 × 28.8 mm
<b>Weight</b>	179 g
<b>Network Interface</b>	IEEE802.3 10Base-T/100Base-TX/1000Base-T
<b>Power Supply</b>	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.
<b>Power Consumption</b>	Maximum power: 7.0 W (WA10), 5.6 W (NA10) Power off: 0.1 W or less
<b>OPERATING ENVIRONMENT</b>	
<b>Temperature</b>	10°C to 35°C (50°F to 95°F)
<b>Humidity</b>	20% to 85% (RH)
<b>WI-FI SPECIFICATION</b>	
<b>BASIC WIRELESS LAN SPECIFICATIONS (WA10 ONLY)</b>	
<b>Data Rate (Theoretical Values)</b>	IEEE802.11b: Up to 11 Mbps IEEE802.11g: Up to 54 Mbps IEEE802.11n: Up to 72.2 Mbps
<b>Frequency</b>	2.4 GHz band
<b>Wi-Fi Security</b>	WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES), WEP, open
<b>Wireless standard</b>	IEEE802.11b/g/n (2.4 GHz only)
<b>Easy setting</b>	WPS
<b>Supported imageFORMULA scanners</b>	DR-C230, DR-C240, DR-M140, DR-M160II, DR-M260, DR-M1060



(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