

WA10 Network Adapter



Create Ethernet and WiFi network connectivity with the WA10 and a compatible imageFORMULA document scanner. This network adapter provides the ability to share a scanner in an office environment for “pull” scanning, scan directly from a web application, or “push” scan to the shared folder, when connected to a compatible imageFORMULA document scanner.

Key Highlights

Product Specifications

WA10 Network Adapter

Ethernet Connection

- Creates a network connection between a compatible imageFORMULA USB scanner and Ethernet network
- Share a scanner among multiple users for “pull” scan uses
- “Push” scan directly from the scanner to shared folders
- Integrated Ethernet port for simple network connections

WiFi Connection

- Creates a network connection between a compatible imageFORMULA USB scanner and WiFi network
- Share a scanner among multiple users for “pull” scan uses
- “Push” scan directly from the scanner to shared folders
- Initiate scan from a mobile device such as a tablet or smartphone*

Design

- Easily fits next to the existing scanner, even in small spaces
- Only one power cable necessary, the network adapter powers the document scanner

What's in the Box:

- Network Adapter
- Power Cable
- USB Cable
- Holder
- Cable Cover
- EULA
- Packing Materials
- Setup Disc

Type:	Network Adapter
Interface: To Scanner To Network	USB 2.0 Hi-Speed (Type A) Ethernet 10/100/1000Base-T x1 or WiFi
Power Consumption:	7W
Scanner Compatibility:	imageFORMULA DR-C230 imageFORMULA DR-C240 imageFORMULA DR-M140 imageFORMULA DR-M160II imageFORMULA DR-M1060 imageFORMULA DR-M260
Item Number:	2999C002
Individual Product Dimensions:	116.08mm (H) x 93.73mm (W) x 28.70mm (D) 4.57" (H) x 3.69" (W) x 1.13" (D)
Weight of Individual Unit:	0.18 Kg. (0.4 lb.)
Individual Box Dimensions:	195.58mm (H) x 135.89mm (W) x 87.12mm (D) 7.7" (H) x 5.35" (W) x 3.43 (D)
Weight of Individual Box:	0.54 Kg. (1.2 lb.)

* Wireless scanning requires a working network with wireless 802.11 b/g/n capability. Wireless performance may vary based on terrain and distance between the scanner and wireless network clients.