## plustek

# **MobileOffice D620**



### **Duplex Card and ID Scanner**















The Plustek MobileOffice D620 is an easy to use, compact, rugged, duplex, USB-powered card and ID scanner. It scans both sides of a card or ID in about 7 seconds without flipping! It's designed for healthcare, financial, ID verification and access control applications. The D620 scans cards up to 1.2 mm thick, business cards and documents up to 4.13" x 23.36".

With a small 2" x 8" footprint, this scanner can be deployed practically anywhere. A choice of paper output options, straight through or front exit, provides added installation flexibility. In addition, the design enables easy user maintenance.

#### Ideal for Patient Registration, and ID Verification

Increase staff productivity and reduce customer wait time without compromising desk space by integrating the D620 mobile card scanner into your workfow. Preconfigured one-touch scanning jobs allow staff to quickly scan information into document management, Electronic Health Records, ID verification systems or any image enabled application.

The Plustek D620 includes TWAIN and WIA drivers to ensure compatibility with thousands of document management, Electronic Health Records (EHR) and ID card reading systems.

## **MobileOffice D620**

#### **\***KEY FEATURES



#### **Compact size**

Plustek D620 is USB-powered, lightweight and compact. It's ideal for use on crowed registration and office desks, or even mobile applications.



#### Scans cards, IDs and documents

The D620 scans both sides of cards up to 1.2 mm thick including embossed cards in as little as 7 seconds. It will also scan paper documents as small as 1.57" x 1.77" and as large as 4.13" x 23.36".



#### **Compatible**

Industry standard TWAIN and WIA drivers ensure compatibility with thousands of scanning and imaging programs. ABBYY FineReader Sprint is included to easily create searchable PDFs.



#### Easy to use

Load your card and press a button. Scanned images and PDFs are automatically saved to any destination.

#### **Hardware Requirements**

2.0 GHz CPU processor or higher[1]

[1]Windows Recommended: 2.8 GHz Intel® Core™ i5 Processor with 4 CPU Cores or higher

4 GB RAM minimum (Recommended: 8 GB or more)

6 GB of hard-disk space for program installation

Display dimensions of 1024x768 or greater

#### Software





#### Specification

Image Sensor	CIS x 2
Optical Resolution	600 dpi
Hardware Resolution	600 x 600 dpi
Scan Modes	Color: 48-bit Input; 24-bit Output
	Grayscale: 16-bit Input; 8-bit Output
	B/W: 1-bit
Scanning Speed	Simplex: 5 sec (Color Mode, 300dpi, A6)
	Duplex: 7 sec (Color Mode, 300dpi, A6)
Scanning Area (W x L)	Max: 104.9 x 593.3 mm (4.13" x 23.36")
	Min: 40 x 45 mm (1.57" x 1.77")
Acceptable Paper Weight (Thickness)	Paper: 50 g/m² to 120 g/m²
	Plastic card: Non-Embossed up to 1.0 mm & Embossed up to 1.2 mm
Action Button	Scan
Power Supply	5 Vdc/ 0.5 A
Interface	USB 2.0
Net Weight	0.45 Kgs (1 Lbs)
Dimensions (W x D x H)	194 mm x 75 mm x 55 mm (7.63" x 2.95"x 2.17")
Protocol	TWAIN Compliant
OS	Windows 7 / 8 / 10 / 11







