Passport Camera

Passport Camera incorporates the latest cutting edge technologies for reading personal documents.

It is one of the most advanced document reading devices supporting passports, ID cards, drivers licenses, biometric documents and document authentication.

generation of devices New uses 3.2 Megapixel camera for recording high quality personal document images. The camera does not contain any moving parts and it is powered via USB.



This innovative device represents an ideal tool which takes your business to a higher level.

Dimensions:

Height:	140 mm
Width:	173 mm
Depth:	190 mm

Benefits:

- Fast data entry
- Visible, UV and IR images
- Authentication (optional)

Specifications:

Resolution:	400 DPI	
Interface:	USB 2.0	
Power source:	USB	
Device weight:	670 g (without RFID)	
Camera type:	CMOS 3.2 Megapixel, color	
Depth:	30 bit RGB	
Light source:	Standard light (Visible)	
	Ultra Violet (UV) / Infrared (IR) light	
Scanning speed:	1 second for color image, IR image and UV image	
Supported desumants	ICAO / NON ICAO decumento	

Supported operating systems:

Supported documents: ICAO / NON ICAO documents Windows 7, Windows 8, Windows 10

Contact:

ADRIA SCAN

Radnička 9, Kerestinec 10431 Sv. Nedelja, Zagreb, Croatia Tel: +385 1 3370 348 e-mail: sales@adria-scan.com web: www.adria-scan.com

