

Epson B11B249201 scanner ADF + Sheet-fed scanner 600 x 600 DPI A3 White

Brand : Epson

Product code: B11B249201

Product name : B11B249201



CMOS, 600 dpi, 3-Color RGB LED, 26 ppm/52 ipm, 50-209 g/m², USB 2.0, 100-240 VAC 50-60 Hz

Epson B11B249201 scanner ADF + Sheet-fed scanner 600 x 600 DPI A3 White:

The affordable DS-410 document scanner brings speed and compatibility to busy workstations. Scanning up to 26 ppm/52 ipm, it powers through stacks of documents via its 50-page ADF. Built for seamless integration with virtually any document management software, it includes both ISIS and TWAIN drivers. And, it comes with an industry-leading 3-year limited warranty, with added support services to minimize downtime. The DS-410 also features Double-feed Detection and Paper Protection to prevent misfeeds, and a peak daily duty cycle up to 3,000 sheets. Users can scan documents, ID cards and more to online storage accounts, or create searchable PDFs.

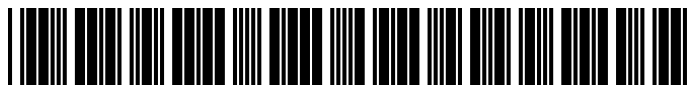
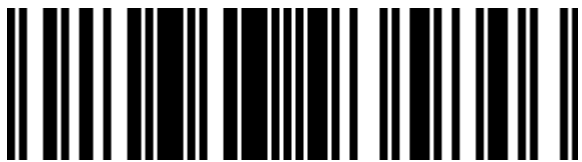


Scanning		Paper handling	
Maximum scan size *	215.9 x 914.4 mm	Auto Document Feeder (ADF) media weight	50 - 210 g/m²
Optical scanning resolution *	600 x 600 DPI	Minimum scan area (ADF)	53.34 x 73.66 mm
Colour scanning	✓	Ports & interfaces	
Duplex scanning *	✓	USB port *	✓
Input colour depth	48 bit	USB version	2.0
Output colour depth	24 bit	Standard interfaces	USB 2.0
Input greyscale depth	16 bit	Network	
Output greyscale depth	8 bit	Wi-Fi	✗
Output monochrome depth	1 bit	Ethernet LAN	✗
ADF scan speed (b/w, A4)	26 ppm	Power	
Duplex ADF scan speed (b/w, A4)	52 ipm	Power supply type *	AC
Design		Power consumption (typical)	18 W
Scanner type *	ADF + Sheet-fed scanner	Power consumption (standby)	7 W
Product colour *	White	Power consumption (off)	0.4 W
Built-in display *	✗	AC input frequency	50 - 60 Hz
Performance		Sleep mode	✓
Sensor type *	CMOS	Input voltage	100-240 V
Light source	RGB LED	Power consumption (sleep)	1.6 W
Daily duty cycle (max) *	3000 pages	Weight & dimensions	
Scan to	Cloud	Width	297.2 mm
Button functions	On	Depth	152.4 mm
Scan drivers	ISIS, TWAIN	Height	154.9 mm
Input capacity		Weight	2.49 kg
Auto document feeder (ADF) input capacity	50 sheets	System requirements	
Paper handling		Windows operating systems supported	Windows 10, Windows 7, Windows 8, Windows 8.1
Scanning media types supported	Envelopes, Plastic Card, Post Card(JPN)	Mac operating systems supported	Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.9 Mavericks
Maximum ISO A-series paper size *	A3	Operational conditions	
ISO A-series sizes (A0...A9)	A3, A4, A5, A6	Operating temperature (T-T)	10 - 35 °C
ISO B-series sizes (B0...B9)	B4, B5, B6	Operating relative humidity (H-H)	10 - 80%
Letter	✓		
Legal	✓		

Logistics data

Country of origin

China



010343935846

0010343935846

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.