Canon imageFORMULA P-208II Sheet-fed scanner 600 x 600 DPI A4 Black

Brand : Canon

Product family: imageFORMULA

Product code: 9704B003

Product name : P-208II

600x600DPI, LED, 216x356mm, USB 2.0, 600g, black

Canon imageFORMULA P-208II. Maximum scan size: 216 x 356 mm, Optical scanning resolution: 600 x 600 DPI, Input colour depth: 24 bit. Scanner type: Sheet-fed scanner, Product colour: Black. Sensor type: CIS, Light source: LED, Scan drivers: ISIS, TWAIN. Standard input capacity: 1 sheets. Maximum ISO Aseries paper size: A4, Scanning media types supported: Business Card, Card stock, Plain paper, Post Card(JPN), ISO A-series sizes (A0...A9): A4





ScanningPaper handlingMaximum scan size*216 x 356 mmAuto Document Feeder (ADF) media weight\$2 - 380 g/m²Optical scanning resolution*600 x 600 DPIMaximum scan area (ADF)216 x 356 mmColour scanning✓Maximum scan area (ADF)50.8 x 70 mmDuplex scanning *✓V50.8 x 70 mmInput colour depth24 bitPorts & interfaces2.0Film scanning¥USB port *✓Greyscale levels256USB version2.0ADF scan speed (b/w, A4)8 ppmStandard interfacesUSB 20.0ADF scan speed (b/w, A4)16 ipmPower supply type *USBDuplex ADF scan speed (colour, A4)10 ipmPower consumption (typical)2.5 WBlack/Mite scanning colour modeGrayscalePower consumption (typical)2.5 WScanner type *Sheet-fed scannerCurrent on supply type *0.1 WPoduct colour *BlackSupportedSupported0.1 WScanner type *CISSupported0.1 WSensor type *ISIS, TWAINOperating systemssupportedIght scanning colurISIS, TWAINOperating relative humidity (H-H)10.3 2.5 °CStandard input capacity1 sheetsOperating calculation10.3 2.5 °CIght scannerISIS, TWAINOperating calculation10.3 2.5 °CStandard input capacity1 sheetsOperating calculation2.5 80%Ight scannerISIS, TWAINOperating calculation2.5 80%				
Optical scanning resolution*600 x 600 DPIweightS2 - 360 g/m²Colour scanning✓Maximum scan area (ADF)216 x 356 mmDuplex scanning*✓Minimum scan area (ADF)50.8 x 70 mmInput colour depth24 bitPorts & interfaces✓Film scanning✓USB port *✓Greyscale levels256USB port *✓ADF scan speed (bw, A4)8 ppmStandard interfacesUSB 2.0ADF scan speed (colour, A4)6 ppmPowerUSBDuplex ADF scan speed (colour, A4)12 ipmPower consumption (typical)2.5 WDuplex ADF scan speed (colour, A4)12 ipmPower consumption (typical)2.5 WBlack/white scanning colour modesGrayscaleCurrent0.1 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirements✓Sensor type *CISSoperating systems✓Sensor type *ISIS, TWAINMaxio operating systems supported✓Scan driversISIS, TWAINOperating relative humidity (H-H)10 - 32.5 *CIput capacity1 sheetsPoeting relative humidity (H-H)25 - 80%Standard input capacity1 sheetsWidth312.5 mmApper handlingLishess Card, Card stock, Plain apar, Post Card(IpN)Poeting feative humidity (H-H)25 - 80%Standard input capacityLishess Card, Card stock, Plain apar, Post Card(IpN)Depth89.5 mmKatoria Grayscale apare size	Scanning		Paper handling	
Colour scanning✓Maximum scan area (ADF)216 x 356 mmDuplex scanning *✓Minimum scan area (ADF)50.8 x 70 mmInput colour depth24 bitPorts & interfaces✓Film scanning✓VSB port *✓Greyscale levels256USB version2.0ADF scan speed (b/w, A4)8 ppmAdard interfacesUSB 2.0Duplex ADF scan speed (b/w, A4)6 ppmPowerUSB 2.0Duplex ADF scan speed (colour, A4)16 ipmPower supply type *USB 2.0Duplex ADF scan speed (colour, A4)12 ipmPower consumption (typical)2.5 WBlack/white scanning colour moteGrayscalePower consumption (typical)2.5 WScanner type *Sheet-fed scannerCurrent0.5 APoduct colour *BlackSystem requirements0.5 ABlack/white scanning colour with a scannerWindows operating systems√Product colour *BlackSystem requirementsBuit-in display *CISMacoperating systems supportedSensor type *ISIs TWAINOperating colutions10 - 32.5 °CScandriversISIs TWAINOperating relative humidity (H-H)25.80%Standard input capacity1 sheetsWidth31.0 sam.Standard input capacity1 sheetsWidth32.5 mmStandard input capacityStandard stock, Plain paper, Post Card(IJNN)Poeth5.80%Standard input SouportedStandard stock, Plain paper, Post Card(IJNN)Poeth				52 - 380 g/m²
Duplex Scalining24 bitPorts & interfacesInput colour depth24 bitUSB port *✓Greyscale levels256USB version2.0ADF scan speed (b/w, A4)8 ppmStandard interfacesUSB 2.0ADF scan speed (colour, A4)6 ppmPowerUSB 2.0Duplex ADF scan speed (colour, A4)16 ipmPowerUSB 2.0Duplex ADF scan speed (colour, A4)12 ipmPower supply type *USBBlack/white scanning colour modesGrayscalePower consumption (typical)2.5 WBlack/white scanning colour modesGrayscalePower consumption (typical)2.5 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirements0.1 WScanner type *ClSMac operating systems supported✓PerformanceLEDOperating systems supported✓Scan stype *ClSMac operating systems supported✓Scan driversISIS, TWAINOperating relative humidity (H-H)2.5 80%Standard input capacity1 sheetsWeight & dimensions✓Scanning media types supportedRusiness Card, Card stock, Plain aper, Post Card(JPN)Depth A dimensionsMaximum ISO A-series paper size *A4Weight40 mm		1	Maximum scan area (ADF)	216 x 356 mm
Film scanningKUSB port */Greyscale levels256USB version2.0ADF scan speed (b/w, A4)8 ppmStandard interfacesUSB 2.0ADF scan speed (colour, A4)6 ppm Power USB 2.0Duplex ADF scan speed (colour, A4)16 ipm Power USB 2.0Duplex ADF scan speed (colour, A4)12 ipmPower supply type *USB 2.0Black/white scanning colour modesGrayscalePower consumption (typical)2.5 WPosigncorrentPower consumption (typical)2.5 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirements0.5 ABuilt-in display *XWindows operating systems supported√Sensor type *CISMac operating systems supported√Sensor type *ISIS, TWAINOperating temperature (T-T)10 - 32.5 °CIput capacity1 sheetsVergit & dimension10 - 32.5 °CStandard input capacity1 sheetsVergit & dimension10 - 32.5 °CFaper handlingIsises Card, Card stock, Plain paper, Post Card(JPN)Width312.5 mmScanning media types supportedSumVergit & dimension90.5 mmScanning media types supportedSumDepth & dimension90.5 mmScanning media types supportedAuWidth312.5 mmScanning media types supportesAuWidth600 gm	Duplex scanning *	1	Minimum scan area (ADF)	50.8 x 70 mm
Greyscale levels256USB version2.0ADF scan speed (b/w, A4)8 ppmStandard interfacesUSB 2.0ADF scan speed (colour, A4)6 ppmPowerPowerDuplex ADF scan speed (colour, A4)16 ipmPower supply type *USBDuplex ADF scan speed (colour, A4)12 ipmPower consumption (typical)2.5 WBlack/white scanning colour modeGrayscalePower consumption (typical)2.5 WDesignSeaner type *Sheet-fed scannerPower consumption (standby)1.5 WPorduct colour *BlackCurrent0.5 ABlackSystem requirementsVindows operating systems supported✓PerformanceLEDMidows operating systems supported✓ScandriversLSD, TWAINOperating relative humidity (H-H)10 - 32.5 °CStandard input capacity1 sheetsMeight & dimensions10 - 32.5 °CStandard input capacity1 sheetsMeight & dimensions312.5 mmScanning media types supportedMations Card stock, Plain aper, Post Card(IPN)PophA89.5 mmMaximum ISO A-series paper size*A4Weight600 g	Film scanning Greyscale levels ADF scan speed (b/w, A4) ADF scan speed (colour, A4) Duplex ADF scan speed (b/w, A4) Duplex ADF scan speed (colour, A4)	XUSB port *256USB version8 ppmStandard interfaces6 ppmPower16 ipmPower supply type *12 ipmPower supply type *	Ports & interfaces	
ADF scan speed (b/w, A4)8 pmStandard interfacesUSB 2.0ADF scan speed (colour, A4)6 pmPowerUSB 2.0Duplex ADF scan speed (colour, A4)16 ipmPower supply type *USB 3.0Duplex ADF scan speed (colour, A4)12 ipmPower supply type *USB 3.0Black/white scanning colour modesGrayscalePower consumption (typical)2.5 WPoser consumption (typical)2.5 WPower consumption (typical)3.5 WPower consumption (typical)0.1 W0.1 W0.1 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirements0.5 ABuilt-in display *XWindows operating systems√Sensor type *CISMac operating systems supported√Sensor type *ISIS, TWAINOperating relative humidity (H-H)10 - 32.5 °CStandard input capacity1 sheetsWeight & dimensions10 - 32.5 °CStandard input capacity1 sheetsMeight & dimensions10 - 32.5 °CStandard input capacity1 sheetsMeight & dimensions12 sheetsScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card((PN)Depth & dimensions12 sheetsMaximum ISO A-series paper size *A4Weight600 g10 - 32 sheets			USB port *	1
ADF scan speed (colour, A4)6 pmPowerDuplex ADF scan speed (colour, A4)16 ipmPower supply type *USBDuplex ADF scan speed (colour, A4)12 ipmPower consumption (typical)2.5 WBlack/white scanning colour modesGrayscalePower consumption (typical)2.5 WDesignSheet-fed scannerPower consumption (standby)1.5 WPoduct colour *BlackCurrent0.1 WBlackStet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirements*Built-in display *XWindows operating systems supported.PerformanceCISMac operating systems supported.Scan driversISIS, TWAINOperating temperature (T-T) operating relative humidity (H-H) 25 - 80%10 - 32.5 °CInput capacity1 sheetsWeight & dimensions.Scanning media types supportedSusiness Card, Card stock, Plain paper, Post Card(IJPN)Width312.5 mmMaximum ISO A-series paper size*A4Depth40 mm			USB version	2.0
Duplex ADF scan speed (b/w, A4)16 ipmPowerDuplex ADF scan speed (colour, A4)12 ipmPower supply type *USBBlack/white scanning colour modesGrayscalePower consumption (typical)2.5 WDesignSheet-fed scannerPower consumption (standby)1.5 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirementsSBuilt-in display *XWindows operating systems supported✓Sensor type *CISMac operating systems supported✓Scan driversISIS, TWAINOperating temperature (T-T)10 - 32.5 °CInput capacity1 sheetsQient temperature (T-T)10 - 32.5 °CStandard input capacity1 sheetsWidth312.5 mmScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size*A4Weight600 g			Standard interfaces	USB 2.0
Duplex ADF scan speed (colour, A4) Black/white scanning colour modes12 ipmPower supply type *USBBlack/white scanning colour modesGrayscalePower consumption (typical)2.5 WDesignSheet-fed scannerPower consumption (standby)1.5 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirementsBuilt-in display *XWindows operating systems supportedPerformanceCISMac operating systems supportedScann type *CISOperating temperature (T-T) operating relative humidity (H-H)10 - 32.5 °CInput capacityI sheetsOperating temperature (T-T) operating relative humidity (H-H)10 - 32.5 °CStandard input capacityI sheetsWidh312.5 mmScanning media types supportedSusieness Card, Card stock, Plain oper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size *A4Weight40 mm			Power	
Black/white scanning colour modes Grayscale Power consumption (typical) 2.5 W Design Power consumption (standby) 1.5 W Design Sheet-fed scanner Current 0.1 W Scanner type * Sheet-fed scanner Current 0.5 A Product colour * Black System requirements V Built-in display * X System requirements V Performance ClS Mac operating systems supported ✓ Sensor type * ClS Mac operating systems supported ✓ Scan drivers ISIS, TWAIN Operating temperature (T-T) 10 - 32.5 °C Input capacity 1 sheets Width 312.5 mm Standard input capacity 1 sheets Poeth Width 312.5 mm Scanning media types support Business Card, Card stock, Plain paper, Post Card(JPN) Depth 89.5 mm Maximum ISO A-series paper size * A4 Weight 600 g			Power supply type *	USB
DesignPower consumption (off)0.1 WScanner type *Sheet-fed scannerCurrent0.5 AProduct colour *BlackSystem requirementsSystem requirementsBuilt-in display *XWindows operating systems supported✓PerformanceCISMac operating systems supported✓Sensor type *CISMac operating systems supported✓Light sourceLEDOperational conditionsOperating temperature (T-T)10 - 32.5 °CScan driversISIS, TWAINOperating relative humidity (H-H)25 - 80%Standard input capacity1 sheetsWeight & dimensionsScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size *A4Weight40 mm			Power consumption (typical)	2.5 W
Scanner type *Sheet-fed scannerPower consumption (off)0.1 WScanner type *BlackCurrent0.5 ABuilt-in display *XSystem requirementsSupportedPerformanceCISMac operating systems supported✓Sensor type *CISMac operating systems supported✓Light sourceLEDOperating temperature (T-T)10 - 32.5 °CScan driversISIS, TWAINOperating relative humidity (H-H)25 - 80%Standard input capacity1 sheetsWeight & dimensionsScanning media types supportedBusiness Card, Card stock, Plain aper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size *A4Weight600 g	Design	-	1 1 2	
Product colour *Blackcurrent0.5 ABuilt-in display *SlackSystem requirementsSystem requirementsPerformanceWindows operating systems supportedVSensor type *CISMac operating systems supportedVLight sourceLEDMac operating temperature (T-T)10 - 32.5 °CScan driversISIS, TWAINOperating relative humidity (H-H)25 - 80%Input capacity1 sheetsWight & dimensionsStandard input capacity1 sheetsWidh312.5 mmScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size *A4Weight600 g	•	Shoot fod scappor	·	
Built-in display* X System requirements Built-in display* X Windows operating systems supported X Performance Vindows operating systems supported X Sensor type * CIS Mac operating systems supported X Light source LED Mac operating systems supported X Scan drivers ISIS, TWAIN Operating temperature (T-T) 10 - 32.5 °C Input capacity 1 sheets Operating relative humidity (H-H) 25 - 80% Standard input capacity 1 sheets Width 312.5 mm Paper handling Susiness Card, Card stock, Plain paper, Post Card(JPN) Depth 89.5 mm Maximum ISO A-series paper size* A4 Weight 600 g			Current	0.5 A
PerformanceWindows operating systems supportedVindows operating systems 			System requirements	
Light sourceLEDOperational conditionsScan driversISIS, TWAINOperating temperature (T-T)10 - 32.5 °CInput capacity1 sheetsOperating relative humidity (H-H)25 - 80%Standard input capacity1 sheetsWeight & dimensionsPaper handlingWidth312.5 mmScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size*A4Weight600 g				✓
Scan driversISIS, TWAINOperational ConditionsInput capacity0perating temperature (T-T)10 - 32.5 °CStandard input capacity1 sheets0perating relative humidity (H-H)25 - 80%Paper handlingVeight & dimensionsVeight & dimensionsScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size*A4Weight600 g	Sensor type *	CIS	Mac operating systems supported	1
Input capacityOperating temperature (T-T)10 - 32.5 °CInput capacityOperating relative humidity (H-H)25 - 80%Standard input capacity1 sheetsWeight & dimensionsPaper handlingWidth312.5 mmScanning media types supportedBusiness Card, Card stock, Plain paper, Post Card(JPN)Depth89.5 mmMaximum ISO A-series paper size*A4Weight600 g	Light source		Operational conditions	
Input capacity Operating relative humidity (H-H) 25 - 80% Standard input capacity 1 sheets Weight & dimensions Paper handling Width 312.5 mm Scanning media types supported Business Card, Card stock, Plain paper, Post Card(JPN) Depth 89.5 mm Maximum ISO A-series paper size* A4 Weight 600 g	Scan drivers	ISIS, TWAIN	•	10 - 32.5 °C
Paper handling Width 312.5 mm Scanning media types supported Business Card, Card stock, Plain paper, Post Card(JPN) Depth 89.5 mm Maximum ISO A-series paper size* A4 Weight & Weight 600 g	Input capacity			
Scanning media types supported Business Card, Card stock, Plain paper, Post Card(JPN) Depth 89.5 mm Maximum ISO A-series paper size * A4 Weight 600 g	Standard input capacity	1 sheets	Weight & dimensions	
Scanning media types supported paper, Post Card(JPN) Height 40 mm Maximum ISO A-series paper size * A4 Weight 600 g	Paper handling		Width	312.5 mm
Maximum ISO A-series paper size *A4Height40 mmMaximum ISO A-series paper size *A4Weight600 g	Scanning media types supported		Depth	89.5 mm
Weight 000 g	5 11 11	s paper size * A4	Height	
	ISO A-series sizes (A0A9)		Weight	600 g
Technical details	Letter		Technical details	
Sustainability certificates ENERGY STAR			Sustainability certificates	ENERGY STAR
Compliance certificates RoHS			Compliance certificates	RoHS
Logistics data			Logistics data	
Harmonized System (HS) code 84716070			Harmonized System (HS) code	84716070



4528472106366



4528472106359

4053162871083

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.