

HP Sprocket 200 Printer photo printer ZINK (Zero ink) 313 x 400 DPI 2" x 3" (5x7.6 cm)

Brand : HP

Printina

Product family: Sprocket

Product code: 1AS85A

System requirements

Product name : HP Sprocket 200 Printer, Print

- Instantly turn your instas and snaps into 5 x 7.6 cm (2 x 3 in) stickable photos.^[2]

- Easily connect friends and family so everyone can print and view a shared album with no extra steps.^[1]

- Edit and print photos from your camera roll and social media.^[2] Add filters, stickers, and more.^[2]

- With augmented reality (AR) capabilities built into your Sprocket, relive the day with AR video and 3D animations. $^{\scriptscriptstyle [2]}$

Sprocket 200 Printer, ZINK (Zero ink), 313 x 400dpi, 2"x3", 64MB, Bluetooth

HP Sprocket 200 Printer photo printer ZINK (Zero ink) 313 x 400 DPI 2" x 3" (5x7.6 cm):

Share the present with instant 5 x 7.6 cm (2 x 3 in) photos from your smartphone. Easily connect smartphones to your Sprocket so everyone can print and view shared photos from your event.⁽¹⁾ Relive every fun-filled moment with an amazing app.⁽²⁾

HP Sprocket 200 Printer. Print technology: ZINK (Zero ink), Maximum resolution: 313 x 400 DPI. Maximum print size: 2" x 3" (5x7.6 cm). Borderless printing. Bluetooth. Product colour: Pearl





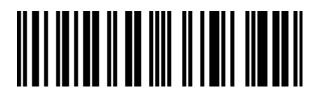


Binderless printing **Print echnology **XIK Zero IARMaimur resolution **XIK Zero IARPeration temperature **Sorage temperature **Market positionins **Image temperature **Sorage relative humidity (H)Product colour **Pera1Sorage relative humidity (H) </th <th>Frincing</th> <th></th> <th>System requirements</th> <th></th>	Frincing		System requirements	
Maximum resolution*313 x 400 DPIOperation controlsAppearing temperature (T-T)5 4 0 °CFeaturesStorage temperature (T-T)3.0 °T °CMarket positioning*Home & officeOperating relative humidity (H-H)5 - 70%Product colour*PearlStorage relative humidity (H-H)5 - 90%Colour nameEN 301 489-1 V2.1.1:2017, EN 30A89-17 V3.1.1:2017, EN 30Width80 mmA89-17 V3.1.1:2017, EN 5502:2:015/+AC: DIC ICleSs B, EN 5502:2:015/+AC: DIC ICLES B, EN 5502:2:015/+AC: DIC ICLES B, EN 50581:2:015, ECON 2:006Depth117.5 mmCertification5502:2:015/+AC: DIC ICLES B, EN 50581:2:012, ICES-003, ISsue 6Midth25 mmH9 segmentHome, Home officeWarranty card Q45 mmH9 segment10 sheetsPackage width155 mmTotal input capacity10 sheetsPackage depth110 mmTotal input size*10 sheetsPackage beight33 mmPaper handling*********************************	Borderless printing *	<	Other operating systems supported	Android, iOS
Features Sociage temperature (T-7) 5 - 40 °C Features Storage temperature (T-7) - 30 - 70 °C Market positioning* Home & office Operating relative humidity (H-H) 5 - 70% Product colour * Pearl Storage relative humidity (H-H) 5 - 90% Colour name Luna Pearl Weight & dimensions 80 mm EN 301 489-17 V3.1.1:2017, EN Storage relative humidity (H-H) 5 - 70% Storage temperature (T-7) S - 90% 90% Certification EN 301 489-17 V3.1.1:2017, EN Storage relative humidity (H-H) 5 - 90% Storage temperature (T-7) S - 90% 90% 90% Certification Storage relative humidity (H-H) S - 90% Storage temperature (T-7) S - 90% 90% Certification Storage temperature (T-7) S - 90% Certification Storage temperature (T-7) S - 90% Storage temperature (T-7) S - 90% 90% Certification Storage temperature (T-7) Certification Line Net	57		Operational conditions	
Market positioning*Home & officeOperating relative humidity (H+M)5 - 70%Product colour *PearlStorage relative humidity (H+M)5 - 00%Colour nameLuna PearlWeight & dimensionsAge-17 V3.1.1:2017, ENWidth80 mmS5032:2015/+AC:2016 Class B, ENVidth80 mmS5032:2015/+AC:2016 Class B, ENPelph25 mmS5032:2015/+AC:2016 Class B, ENStorage relative humidity (H+M)5 mmS5032:2015/+AC:2016 Class B, ENStorage relative humidity (H-M)5 mmS5032:2015/-COR1:2016 Class B, ENStorage relative humidity (H-M)5 mmS5032:2017Storage relative humidity (H-M)Storage relative humidity (H-M)Storage relative humidity (H-M)Maximum print size *Storage relative humidity (H-M)Storage relative humidity (H-M)Storage relative hum		313 x 400 DPI		
Colour name Luna Pearl Weight & dimensions EN 301 489-1 V2.1.1:2017, EN 301 489-17 V3.1.1:2017, EN 301 5503:2015/+AC:2016 Class B, EN 5503:2015/+AC:2016 Class B, EN 61000-3:2013, CISPR 32:2015+COR1:2016 Class B, EN 61000-3:2013, CISPR 32:2015+COR1:2016 Class B, EN 50581:2012, ICES-003, Issue 6 Both 117.5 mm HP segment Home, Home office Packaging data 72 g Input & output capacity Yeakage depth 110 mm Total input capacity Varranty Card ✓ Total input capacity Package depth 110 mm Total input capacity 2" x 3" (5x7.6 cm) Geistics data 37 g Network 2" x 3" (5x7.6 cm) Geistics data 50(5) (2012) 200 pc(S) Ethernet LAN * Bluetooth * X x 3" (5x7.6 cm) Pallet gross weight 367.68 g 30 mm Pacter Lan * Bluetooth * X x 3" (5x7.6 cm) Pallet gross weight 100 pc(S) 100 pc(S) Performance X x 3" (5x7.6 cm) Pallet gross weight 307.68 g 100 pc(S) Parce formance X x 3" (5x7.6 cm) Pallet gross weight 100 pc(S) 100 pc(S) Parce formance X x 3" (5x7.6 cm) Pallet gross weight <td< td=""><td>Market positioning *</td><td>Home & office</td><td></td><td>5 - 70%</td></td<>	Market positioning *	Home & office		5 - 70%
Environmentation Environmentation Finite and finit and finite and finite and f	Product colour *	Pearl	Storage relative humidity (H-H)	5 - 90%
AB9-17 V3.1.1:2017, EN Width 80 mm Certification 55032:2015/+AC:2016 Class B, EN Depth 117.5 mm S5032:2015/+AC:2016 Class B, EN 6000-3-2:2014, EN Height 25 mm S5032:2015/-COR1:2016 Class B, EN 70 g 72 g S0581:2012, ICES-003, Issue 6 Waranty card 4 Input & output capacity Package width 65 mm Total input capacity 10 sheets Package depth 100 mm Total input capacity 10 sheets Package width 33 mm Amimum print size * 2* x 3" (5x7.6 cm) Qates ge wight 37.6 8 g Sluetooth * * Palel gross weight 1200 pc(s) Sluetooth * * Pale gross weight 1200 pc(s) Sluetooth * * Palet gross weight 1200 pc(s) Sluetooth * * Palet gross weight 1200 pc(s) Sluetooth * 64 MB Master (outer) cases per pallet are top (s) 1200 pc(s) Sluetooth * 64 MB Master (outer) cases per pallet are top (s) 1200 x 1000 x 1176 mm Super source * Battery 220 220 x 1000 x 1176 mm	Colour name	Luna Pearl	Weight & dimensions	
Factoring data HP segment Home, Home office Warranty card Ios management Input & output capacity Package width 165 mm Total input capacity 10 sheets Package depth 31 mm Paper handling Varanty card 270 g Maximum print size * 2" x 3" (5x7.6 cm) Logistics data 270 g Network * Palle gross weight 367.68 g Ethernet LAN * * Layers per pallet 6pc(s) Internal memory 64 MB Mater (outer) cases per pallet J 200 pc(s) Internal memory 64 MB Mater (outer) cases per pallet J 1200 x 1000 x 1176 mm Power Pallet dimensions (W x D x H) 1200 x 1000 x 1176 mm Power source * Battery Pallet dimensions (W x D x H) 1200 x 1000 x 1176 mm Power consumption (printing)* 32 W Sittin mPolymer (LiPo) Sittin mPolymer (LiPo)	4 5 Certification 6 6 3	489-17 V3.1.1:2017, EN 55032:2015/+AC:2016 Class B, EN 55024:2010+A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, CISPR 32:2015+COR1:2016 Class B, EN	Depth Height	117.5 mm 25 mm
HP segmentHome, Home officeWarranty cardIInput & output capacityPackage width165 mmTotal input capacity10 sheetsPackage depth110 mmTotal input capacity10 sheetsPackage height33 mmPaper handling2" x 3" (5x7.6 cm)Cags weight37.6 2gMaximun print size *2" x 3" (5x7.6 cm)Cags weight367.6 8gPaterortPallet gross weight367.6 8g26.9 (20.0 cm)Bluetooth **Samo6pc(s)Parformance*Samo20.0 pc(s)Internal memory64 MBMater (outer) cases per pallet [30.0 cm]20.0 sc)Power*Pallet dimensions (W x D x H)20.0 x1000 x1176 mmPower source *BatterySaWSaWSaWPower consumption (printing) *23.0SaWSaWBattery technologyLihuim Polymer (LiPo)SaWSaW			Packaging data	
Input & output capacityIn oneTotal input capacity10 sheetsPackage depth110 mmPaper handlingPackage height33 mmPaper handling2" x 3" (5x7.6 cm)Logistics dataNetwork2" x 3" (5x7.6 cm)Pallet gross weight367.68 gEthernet LAN *X (000000000000000000000000000000000000	HP segment		Warranty card	4
Package depth110 mmTotal input capacity10 sheetsPackage depth33 mmPaper handlingPackage weight270 gMaximum print size *2" x 3" (5x7.6 cm)Logistics dataNetwork2" x 3" (5x7.6 cm)Pallet gross weight367.68 gEthernet LAN *XPallet gross weight6 pc(s)Bluetooth *1200 pc(s)PerformanceYProducts per pallet1200 pc(s)Internal memory64 MBMaster (outer) cases per pallet lay=240 pc(s)Card reader integratedXOther features240 pc(s)PowerSu200 x 1000 x 1176 mmPower source *BatterySuSuPower consumption (printing) *32 WSuSuBattery technologyLithium Polymer (LiPo)SuSu	Input & output capacity		,	
Paper handlingPackage neightS3 minPaper handlingPackage weight270 gMaximum print size *2" x 3" (5x7.6 cm)Logistics dataNetworkVPallet gross weight367.68 gEthernet LAN *XLayers per pallet6 pc(s)Bluetooth *✓Products per pallet6 pc(s)PerformanceFechnical details200 pc(s)Internal memory64 MBMaster (outer) cases per pallet lay = 240 pc(s)Card reader integratedXOther featuresPowerBatteryPallet dimensions (W x D x H)1200 x 1000 x 1176 mmPower consumption (printing) * Battery technology32 WStatery technology1200 x 1000 x 1176 mm		10 sheets		
Maximum print size *2" x 3" (5x7.6 cm)Logistics dataNetworkPallet gross weight367.68 gEthernet LAN *XLayers per pallet6 pc(s)Bluetooth *✓Products per pallet1200 pc(s)PerformanceEthernet LAN *Master (outer) cases per pallet layer 240 pc(s)SecondInternal memory64 MBMaster (outer) cases per pallet layer 240 pc(s)SecondCard reader integratedXOther featuresSecondPowerBatteryPallet dimensions (W x D x H)1200 x 1000 x 1176 mmPower consumption (printing) * Battery technology32 WSecondSecond			5 5	
NetworkPallet gross weight367.68 gEthernet LAN *XLayers per pallet6 pc(s)Bluetooth *✓Products per pallet1200 pc(s)PerformanceTechnical detailsInternal memory64 MBMaster (outer) cases per pallet layer 240 pc(s)Card reader integratedXOther featuresPowerBatteryPallet dimensions (W x D x H)1200 x 1000 x 1176 mmPower source *Battery32 WSteryPower technologyLithium Polymer (LiPo)SteryStery				270 g
Ethernet LAN * Bluetooth *X Composition of the served	•	2" X 3" (5X7.6 cm)	-	
Bluetooth *Products per pallet1200 pc(s)PerformanceTechnical detailsInternal memory64 MBMaster (outer) cases per pallet lays240 pc(s)Card reader integratedXOther featuresPower8atteryPallet dimensions (W x D x H)1200 x 1000 x 1176 mmPower consumption (printing) *32 WStart (LiPo)Battery technologyLithium Polymer (LiPo)Start (LiPo)	Network		5 5	
Performance Technical details Internal memory 64 MB Master (outer) cases per pallet layer 240 pc(s) Card reader integrated X Other features Power Power source * Battery Power consumption (printing) * 32 W Battery technology Lithium Polymer (LiPo)		×		
Performance Match (outer) cases per pallet lays 240 pc(s) Internal memory 64 MB Master (outer) cases per pallet lays 240 pc(s) Card reader integrated X Other features Power Pallet dimensions (W x D x H) 1200 x 1000 x 1176 mm Power source * Battery Power consumption (printing) * 32 W Battery technology Lithium Polymer (LiPo)	Bluetooth *	4		1200 pc(s)
Internal memory of MB Card reader integrated X Other features Power Pallet dimensions (W x D x H) 1200 x 1000 x 1176 mm Power consumption (printing) * 32 W Battery technology Lithium Polymer (LiPo)	Performance		Technical details	
Power Pallet dimensions (W x D x H) 1200 x 1000 x 1176 mm Power source * Battery Power consumption (printing) * 32 W Battery technology Lithium Polymer (LiPo)	Internal memory	64 MB	Master (outer) cases per pallet layer	⁻ 240 pc(s)
Power source *BatteryPower consumption (printing) *32 WBattery technologyLithium Polymer (LiPo)	Card reader integrated	×	Other features	
Power consumption (printing) *32 WBattery technologyLithium Polymer (LiPo)	Power		Pallet dimensions (W x D x H)	1200 x 1000 x 1176 mm
	Power consumption (printing) * Battery technology	32 W Lithium Polymer (LiPo)		

Brand-specific features	
HP Auto-On/Auto-Off	4



















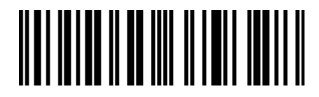


















Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time 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.