

# HP Sprocket Studio



Turn your favorite moments from your smartphone into effortless photo creations.<sup>1</sup> Designed to use with Bluetooth and the HP Sprocket app, you can easily transform photos from your camera roll or social media into shareable memories.<sup>1,2</sup>



**Print Speed:** Up to 61 seconds per print

**Print Resolution:** Up to 300 dpi

**Standard Connectivity:** Bluetooth 5.0

**Display:** Job color/Personal color: printing; (light blue default) Idle; Slow blink red; Out of paper/no cartridge/no tray/out of supply; Fast blink red: Paper jam

**Borderless Printing:** Yes

## Your own personal photo lab

- Sprocket Studio wakes instantly from sleep mode. Quickly print with the HP Sprocket app using Bluetooth®.<sup>2,3</sup>
- Use the HP Sprocket app to print your favorite social media photos.<sup>1</sup>
- Download the HP Sprocket app to customize your photos before you print them—frames, stickers, and more.<sup>1</sup>
- Optional portable power bank makes your Sprocket Studio ready for any event.

## Hassle-free photo creations

- Use the HP Sprocket app to get helpful templates for building photo albums, cards, collages, and more.<sup>1</sup>
- Print as many or as few photos as you like—whatever you need for your photo creation.<sup>1</sup>
- View photos from your event in one place with HP Sprocket app.<sup>1</sup>

## Photo prints that last as long as your memories

- Print bright, glossy photos that are smudge-proof, instantly dry, water-resistant, and tear-resistant.<sup>1,4</sup>
- Scan your Sprocket Studio and Sprocket photos to unlock content in augmented reality.<sup>1</sup>
- Create a shared album with Google Photos, so it's seamless to add photos and print.<sup>1</sup>
- Get everything you need to print high-quality photos with HP Sprocket Studio Cartridges and Photo Paper.



<sup>1</sup> HP Sprocket App required. <sup>2</sup> Bluetooth is a registered mark owned by its proprietor and used by HP Inc. under license. Learn more at <http://hp.com/go/mobileprinting>. <sup>3</sup> HP Sprocket app required. Bluetooth is a trademark owned by its proprietor and used by Hewlett-Packard Company under license. <sup>4</sup> Based on internal HP testing. Image permanence estimates based on HP Sprocket Studio Ink & Paper. For more information, see <http://www.hp.com/go/printpermanence>.

## HP Sprocket Studio Specifications Table

<b>Print Speed</b>	Up to 61 seconds per print
<b>Print Resolution</b>	<b>Black (best):</b> 300 dpi (K produced is composite of CMY); <b>Color (best):</b> 300 dpi
<b>Print Technology</b>	Dye-sublimation Technology
<b>Print Cartridges Number</b>	1 (CMY + Overcoat)
<b>Borderless Printing</b>	Yes, borderless after removing 2 tabs
<b>Standard Print languages</b>	No
<b>Standard Connectivity</b>	Bluetooth 5.0
<b>Network Capabilities</b>	No
<b>Wireless Capability</b>	Bluetooth 5.0
<b>Mobile Printing Capability</b>	Bluetooth 5.0
<b>Media Sizes Supported</b>	3.9 x 5.8 in
<b>Media Types Supported</b>	HP Sprocket Studio Cartridges and Photo Paper
<b>Paper Handling</b>	20-sheet input tray; <b>Standard Paper Trays:</b> 1

<b>What's in the box</b>	<b>3MP72A</b> HP Sprocket Studio Snow Printer; Power supply; Power cord; HP Sprocket Studio Ink Cartridge and Photo Paper (~10 photo prints); Setup Guide; Warranty Flyer; Regulatory Flyer
<b>Replacement Cartridges</b>	HP Sprocket Studio Cartridges and Photo Paper -80 sht/3.9 x 5.8 in (100 x 148 mm) 4KK83A
<b>Product Dimensions<sup>1</sup></b>	<b>W x D x H:</b> 6.65 x 10.75 x 2.68 in; <b>Maximum:</b> 6.65 x 10.75 x 2.68 in
<b>Product Weight</b>	2.05 lb
<b>Warranty Features</b>	One-year limited hardware warranty; access to world class support services through <a href="http://www.support.hp.com">http://www.support.hp.com</a>
<b>Energy Efficiency Compliance</b>	ENERGY STAR® qualified
<b>Display Description</b>	Job color/Personal color: printing; (light blue default) Idle; Slow blink red; Out of paper/no cartridge/no tray/out of supply; Fast blink red: Paper jam
<b>Software Included</b>	iOS and Android sprocket app (ios App store, Google Play)
<b>Compatible Operating Systems</b>	Android: 5.0 and above; iOS: compatible with iPhone X, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone SE, iPhone 6s, iPhone 6s Plus, iPhone 6, iPad Pro, 12.9-inch (2nd generation), iPad Pro 10.5-inch, iPad (5th generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad Air, iPad mini 2, iPad mini 3, iPad mini 4, iPad (4th generation), iPod touch (6th generation)
<b>Minimum System Requirements</b>	<b>PC:</b> Android: 5.0 and above; iOS: compatible with iPhone X, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone SE, iPhone 6s, iPhone 6s Plus, iPhone 6, iPad Pro, 12.9-inch (2nd generation), iPad Pro 10.5-inch, iPad (5th generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad Air, iPad mini 2, iPad mini 3, iPad mini 4, iPad (4th generation), iPod touch (6th generation)
<b>Power</b>	<b>Power Supply Type:</b> External power supply (Class 1 with input functional ground); Power bank (External and optional): Li-Polymer external power bank. Charged by external power supply capable of delivering 24 Vdc/1.5 A.; <b>Power Requirements:</b> AC input voltage 100-240 Vac (+/- 10% tolerance). Input frequency 50-60 Hz (+/- 3 Hz tolerance). Maximum input current 1.5 Aac; Power bank (External and optional): Power bank output: 21 Vdc-24 Vdc/1.2A, 5 Vdc/2 A, 3200 mAh; <b>Power Consumption:</b> Idle: 1.8 W; Printing average 19.4 W, Printing max 60 W
<b>Operating Environment</b>	<b>Operating Temperature Range:</b> 32°F to 113°F; <b>Recommended Operating Temperature:</b> 59°F to 90°F; <b>Storage Temperature Range:</b> -40°F to 140°F; <b>Non-Operating Humidity Range:</b> 5 to 90% RH; <b>Operating Humidity Range:</b> 5 to 80% RH; <b>Recommended Humidity Operating Range:</b> 20 to 80% RH
<b>Accessories</b>	HP Sprocket Studio Power Bank; HP Sprocket Studio Bag

Learn more at [hpsprocket.com](https://www.hp.com)

<sup>1</sup> Dimensions vary as per configuration. <sup>2</sup> From initial yellow printing pass until ejection.

