## HP DeskJet Plus Ink Advantage 6075 All-In-One Printer



For everyone in the family. For every device. Print, scan, and copy everyday documents, schoolwork, photos, and more. Set up and connect on any device with HP Smart app,¹ and get self-healing Wi-Fi™.²





## Get everyone connected. Just like that.

- Get started fast with simple setup that guides you through each step, using HP Smart app.<sup>1</sup>
- Self-healing Wi-Fi<sup>™</sup> automatically detects and resolves connectivity issues to help reduce interruptions.<sup>2</sup>
- Get connected with Bluetooth® and start printing fast from your smartphone or tablet – easy setup.³
- Easily handle tasks and get a lot from one device print, scan, and copy.



# Print then and there. From anywhere.<sup>1</sup>

- Easily print everyday documents from your smartphone, using HP Smart app.<sup>1</sup>
- With HP Smart app, get high-quality scanning and sharing – plus easily make copies – from your smartphone.<sup>1</sup>
- Receive notifications when printing or scanning from your phone – job completion, ink levels, and more.<sup>1</sup>



## Quality you can count on

• Get rich black text and vibrant graphics for all your everyday documents and photos.

<sup>&</sup>lt;sup>1</sup> Requires the HP Smart app download. For details on local printing requirements see hp.com/go/mobileprinting. Certain features/software are available in English language only. Internet access required and must be purchased separately. <sup>2</sup> Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance<sup>®</sup>. 
<sup>3</sup> Mobile device needs to support Bluetooth v4.2+ and be enabled. A mobile app such as HP ePrint or HP Smart must be installed and opened for printing. Mobile device must be within 5 feet of the printer. For details, see hp.com/go/mobileprinting. Bluetooth is a trademark owned by its proprietor and used by HP under license.

### **Technical specifications**

| Print Technology Duplex print options Speed¹ First page out (A4, ready) Resolution  Borderless printing Mobile printing capability² Cartridges Language Scan Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version Copy Speed³ Resolution  Max number of copies Copier Settings Control panel Processor speed Media Supported sizes  | Wireless, Print, Scan, Copy and Photo  HP Thermal Inkjet Automatic (standard)  Black: Up to 20 ppm (draft, A4); Up to 10 ppm (ISO, laser-comparable); Colour: Up to 17 ppm (draft, A4); Up to 7 ppm (ISO, laser-comparable); Colour Photo (normal, Photo Paper, 10x15 cm): As fast as 53 seconds Black: As fast as 18 seconds; Colour: As fast as 21 seconds Black (best): Up to 1200 x 1200 rendered dpi (when printing from a computer); Colour (best): Up to 4800 x 120 optimized dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi) Yes (up to 216 x 297 mm) Apple AirPrint™; Chrome OS; HP Smart app; Mopria-certified 2 (1 each black, tri-colour) HP PCL 3 GUI  Flatbed Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart 256 24-bit RAW, JPG, PDF 2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable) Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons. |  |
|---|--|--|
| Technology Duplex print options Speed¹  First page out (A4, ready) Resolution  Borderless printing Mobile printing capability² Cartridges Language Scan Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution  Max number of copies Copier reduce/enlarge Copier Settings Control panel  Processor speed  Media Supported sizes  | Automatic (standard)  Black: Up to 20 ppm (draft, A4); Up to 10 ppm (ISO, laser-comparable); Colour: Up to 17 ppm (draft, A4); Up to 7 ppm (ISO, laser-comparable); Colour Photo (normal, Photo Paper, 10x15 cm): As fast as 53 seconds  Black: As fast as 18 seconds; Colour: As fast as 21 seconds  Black (best): Up to 1200 x 1200 rendered dpi (when printing from a computer); Colour (best): Up to 4800 x 120 optimized dpi colour (when printing from a computer) photo papers and 1200 input dpi)  Yes (up to 216 x 297 mm)  Apple Air Print <sup>TM</sup> ; Chrome OS; HP Smart app; Mopria-certified  2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Duplex print options  Speed¹  First page out (A4, ready)  Resolution  Borderless printing  Mobile printing capability²  Cartridges  Language  Scan  Type  Technology  Resolution  Max scanning size  Input modes  Grayscale levels  Bit depth  File format  Twain version  Copy  Speed³  Resolution  Max number of copies  Copier reduce/enlarge  Copier Settings  Control panel  Processor speed  Media  Supported sizes   | Automatic (standard)  Black: Up to 20 ppm (draft, A4); Up to 10 ppm (ISO, laser-comparable); Colour: Up to 17 ppm (draft, A4); Up to 7 ppm (ISO, laser-comparable); Colour Photo (normal, Photo Paper, 10x15 cm): As fast as 53 seconds  Black: As fast as 18 seconds; Colour: As fast as 21 seconds  Black (best): Up to 1200 x 1200 rendered dpi (when printing from a computer); Colour (best): Up to 4800 x 120 optimized dpi colour (when printing from a computer) photo papers and 1200 input dpi)  Yes (up to 216 x 297 mm)  Apple AirPrint <sup>TM</sup> ; Chrome OS; HP Smart app; Mopria-certified  2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 x 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.                                    |  |
| First page out (A4, ready) Resolution  Borderless printing Mobile printing capability <sup>2</sup> Cartridges Language Scan Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution  Max number of copies Copier reduce/enlarge Copier Settings Control panel  Processor speed Media Supported sizes   | Black: Up to 20 ppm (draft, A4); Up to 10 ppm (ISO, laser-comparable); Colour: Up to 17 ppm (draft, A4); Up to 7 ppm (ISO, laser-comparable); Colour Photo (normal, Photo Paper, 10x15 cm): As fast as 53 seconds Black: As fast as 18 seconds; Colour: As fast as 21 seconds Black (best): Up to 1200 x 1200 rendered dpi (when printing from a computer); Colour (best): Up to 4800 x 120 optimized dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi) Yes (up to 216 x 297 mm) Apple AirPrint™; Chrome OS; HP Smart app; Mopria-certified 2 (1 each black, tri-colour) HP PCL 3 GUI  Flatbed Contact Image Sensor (CIS) Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm Mobile, HP Scan Software, HP Smart 256 24-bit RAW, JPG, PDF 2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable) Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| First page out (A4, ready)  Resolution  Borderless printing  Mobile printing capability²  Cartridges  Language  Scan  Type  Technology  Resolution  Max scanning size  Input modes  Grayscale levels  Bit depth File format  Twain version  Copy  Speed³  Resolution  Max number of copies  Copier reduce/enlarge  Copier Settings  Control panel  Processor speed  Media  Supported sizes  | Up to 7 ppm (ISO, laser-comparable); Colour Photo (normal, Photo Paper, 10x15 cm): As fast as 53 seconds  Black: As fast as 18 seconds; Colour: As fast as 21 seconds  Black (best): Up to 1200 x 1200 rendered dpi (when printing from a computer); Colour (best): Up to 4800 x 120 optimized dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi)  Yes (up to 216 x 297 mm)  Apple AirPrint™; Chrome OS; HP Smart app; Mopria-certified  2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Resolution  Borderless printing  Mobile printing capability <sup>2</sup> Cartridges  Language  Scan  Type  Technology  Resolution  Max scanning size Input modes  Grayscale levels Bit depth File format  Twain version  Copy  Speed <sup>3</sup> Resolution  Max number of copies  Copier Settings  Control panel  Processor speed  Media  Supported sizes   | Black (best): Up to 1200 × 1200 rendered dpi (when printing from a computer); Colour (best): Up to 4800 × 120 optimized dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi)  Yes (up to 216 × 297 mm)  Apple AirPrint™; Chrome OS; HP Smart app; Mopria-certified  2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 × 1200 dpi; Enhanced: Up to 1200 × 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 × 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 × 300 dpi; Colour (text and graphics): Up to 300 × 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Borderless printing  Mobile printing capability <sup>2</sup> Cartridges Language  Scan  Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy  Speed <sup>3</sup> Resolution  Max number of copies Copier Settings Control panel  Processor speed  Media Supported sizes   | optimized dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi)  Yes (up to 216 x 297 mm)  Apple AirPint™; Chrome OS; HP Smart app; Mopria-certified  2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Mobile printing capability <sup>2</sup> Cartridges Language Scan Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version Copy Speed <sup>3</sup> Resolution  Max number of copies Copier reduce/enlarge Copier Settings Control panel  Processor speed Media Supported sizes   | Apple Air Print™; Chrome OS; HP Smart app; Mopria-certified  2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface – Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Cartridges Language Scan Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version Copy Speed³ Resolution  Max number of copies Copier reduce/enlarge Copier Settings Control panel  Processor speed Media Supported sizes   | 2 (1 each black, tri-colour)  HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Language  Scan  Type  Technology  Resolution  Max scanning size  Input modes  Grayscale levels  Bit depth  File format  Twain version  Copy  Speed³  Resolution  Max number of copies  Copier reduce/enlarge  Copier Settings  Control panel  Processor speed  Media  Supported sizes   | HP PCL 3 GUI  Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Scan Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution  Max number of copies Copier reduce/enlarge Copier Settings  Control panel  Processor speed Media Supported sizes   | Flatbed  Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Type Technology Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings Control panel  Processor speed Media Supported sizes  | Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Technology  Resolution  Max scanning size Input modes | Contact Image Sensor (CIS)  Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Resolution  Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panel  Processor speed Media Supported sizes   | Optical: Up to 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Enhanced: Up to 1200 x 1200 dpi (Flatbed). The maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Max scanning size Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panel  Processor speed Media Supported sizes   | maximum dpi at which you can scan is limited by available computer memory, disk space and other system factors.  Flatbed: 216 x 297 mm  Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface – Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Input modes Grayscale levels Bit depth File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panet  Media Supported sizes   | Mobile, HP Scan Software, HP Smart  256  24-bit  RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Grayscale levels  Bit depth File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panet  Processor speed Media Supported sizes  | 256 24-bit RAW, JPG, PDF 2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable) Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Bit depth File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panet  Processor speed Media Supported sizes  | 24-bit RAW, JPG, PDF 2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable) Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panet  Processor speed Media Supported sizes  | RAW, JPG, PDF  2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| File format Twain version  Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings  Control panel  Processor speed Media Supported sizes  | 2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Twain version  Copy  Speed³  Resolution  Max number of copies  Copier reduce/enlarge  Copier Settings  Control panel  Processor speed  Media  Supported sizes   | 2.1  Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable)  Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi  Up to 9 copies  25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Copy Speed³ Resolution Max number of copies Copier reduce/enlarge Copier Settings Control panel Processor speed Media Supported sizes   | Black: Up to 8 cpm (ISO, laser-comparable); Colour: Up to 4 cpm (ISO, laser-comparable) Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Speed <sup>3</sup> Resolution Max number of copies Copier reduce/enlarge Copier Settings Control panel Processor speed Media Supported sizes  | Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Resolution  Max number of copies  Copier reduce/enlarge  Copier Settings  Control panel  Processor speed  Media  Supported sizes  | Black (text and Graphics): Up to 300 x 300 dpi; Colour (text and graphics): Up to 300 x 300 dpi Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Max number of copies Copier reduce/enlarge Copier Settings Control panel Processor speed Media Supported sizes  | Up to 9 copies 25 to 200% Colour, mono Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Copier reduce/enlarge Copier Settings  Control panel  Processor speed  Media  Supported sizes   | 25 to 200%  Colour, mono  Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Copier Settings  Control panel  Processor speed  Media  Supported sizes   | Colour, mono<br>Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and<br>Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Control panel Processor speed Media Supported sizes   | Smart contextual user interface - Cap Sense buttons: Monochrome & Colour Copy, Information, Cancel and Accept. ADF paper Jam and Wi-Fi notification icons.   |  |
| Processor speed  Media  Supported sizes   | Accept. ADF paper Jam and Wi-Fi notification icons.  |  |
| Media Supported sizes   | 800 MHZ  |  |
| Supported sizes   |  |  |
|   | A 4 - A 5 - D 5 - D 1 - C C - A 6  |  |
| Recommended weights   | A4; A5; B5; DL; C6; A6   |  |
| _   | 75 g/m²  |  |
| 1   | Plain Paper; HP Photo Papers; HP Matte Brochure or Professional Paper; HP Matte Presentation Paper; HP Glossy<br>Brochure or Professional Paper; Other Photo Inkjet Papers; Other Matte Inkjet Papers; Other Glossy Inkjet Papers;<br>Plain Paper, Light/Recycled  |  |
| Paper handling I  | Input: 100 sheets input tray; Output: 25-sheet output tray   |  |
| Duty Cycle (monthly, A4) <sup>4</sup>   | Up to 1,000 pages  |  |
| Recommended monthly page volume <sup>5</sup>  | Up to 100 to 400 pages   |  |
|   | Windows 10, 7; MacOS Sierra v10.12 (previously OS X), macOS High Sierra v10.13, macOS Mojave v10.14, macOS Catalina v10.15, Chrome OS  |  |
| requirements  | PC: Windows 10, 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB available hard disk space, Internet connection, USB port, Internet Explorer; Mac: MacOS Sierra v10.12 (previously 05 X), macOS High Sierra v10.13, macOS Mojave v10.14, macOS Catalina v10.15, 2 GB Available Space, Internet Access   |  |
| Connectivity  |  |  |
| Connectivity  | 1 Hi-Speed USB 2.0; 1 Wi-Fi 802.11ac (dual band)   |  |
| Network capabilities  | Built-in Wi-Fi 802.11b/g/n   |  |
| Wireless capability   | Yes, built-in Wi-Fi 802.11b/g/n  |  |
| Dimensions (W x D x H) <sup>6</sup>   | 432.5 x 361.1 x 132.1 mm   |  |
| Weight <sup>7</sup>   | 5.22 kg  |  |
| Environmental   |  |  |
| Acoustics   | Acoustic power emissions (active, printing): 6.7 B(A); Acoustic power emissions (active copy): 6.5 B(A); Acoustic pressure emissions: 56 dB(A) (printing at 5 ppm)   |  |
|   | Operating temperature range: 5 to 40° C; Recommended operating temperature range: 15 to 30° C; Operating humidity range: 20 to 80% RH non-condensing; Non-operating humidity range: 20 to 80% RH (non-condensing); Storage temperature range: -40 to 60°C  |  |
| Power specifications  | Power supply type: Built-in Universal Power Supply; Power supply required: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz, 0.7A; Power consumption <sup>8</sup> : 0.10 Watts (0ff), 4.0 Watts (Ready), 1.70 Watts (Sleep); Typical electricity consumption (TEC) number: 0.31 kWh/Week  |  |
| What's in the box   | HP DeskJet Plus Ink Advantage 6075 All-in-One Printer; Setup Black & Tri-colour Cartridges;<br>Regulatory flyer; Setup guide; Reference guide; Power cord [For ink volume and page yield information,  |  |
| ,   | visit <u>hp.com/go/learnaboutsupplies]</u>   |  |

### **Ordering information**

| Number | Description   |
|--------|---|
| 5SE22B | HP DeskJet Plus Ink Advantage 6075 All-In-One Printer |
|        | (MY, TH, PH, PK)                                      |
| 5SE26B | HP DeskJet Plus Ink Advantage 6075 All-In-One Printer |
|        | (ID)  |

#### Replacement cartridges

| Number  | Description  |
|---------|--|
| 3YM76AA | HP 682 Tri-colour Original Ink Advantage Cartridge |
| 3YM77AA | HP 682 Black Original Ink Advantage Cartridge      |

#### Recommended Papers<sup>10</sup>

| Number | Description  |
|--------|--|
| 9RR53A | HP Photo Paper, Glossy, 10 x 15 cm, 20 sheets, 180 g/m <sup>2</sup>  |
| 9RR54A | HP Photo Paper, Glossy, 10 x 15 cm, 100 sheets, 180 g/m <sup>2</sup> |
| 9RR55A | HP Photo Paper, Glossy, A4, 20 sheets, 180 g/m²                      |
| 9RR56A | HP Photo Paper, Glossy, A4, 100 sheets, 180 g/m²                     |

Please visit hp.com/apac/paper for more details.

#### **HP Care Packs**

Ensure your technology investment is protected, so you can relax and concentrate on what you care about. Find the right Care Pack for you at hp.com/go/cpc. Simply visit hp.com/go/support, or chat with us online at hp.com/go/spc, or call for technical phone support within your warranty period to speak with our friendly experts. For more information on Care Packs, visit hp.com/

apac/homeservices

#### Number Description

| UG295E  | HP 2-year return multifunction printer - E Svc          |
|---------|---|
| UG235E  | HP 3-year return multifunction printer - E Svc          |
| UG367E  | HP 2-year Pickup Return multifunction printer -E Svc    |
| UG337E  | HP 3-year Pickup Return multifunction printer -E Svc    |
| UG457E  | HP 3-year Onsite Exchange multifunction printer - E Svc |
| UG487E  | HP 2-year Onsite Exchange multifunction printer - E Svc |
| UG092E  | HP 2-year Next Business Exchange multifunction printer  |
|         | - E SVC   |
| LIGN62E | HD 3-year Next Business Eychange multifunction printer  |

HP Installation w/nw Consumer printer SVC

#### Hewlett-Packard offices

| (62-21) 5799 1088 | hp.com/id   |
|-------------------|---|
| (603) 2332 3333   | hp.com.my   |
| (632) 888 5900    | hp.com/ph   |
| (662) 353 9500    | hp.com/th   |
| (848) 3823 4151   | hp.com/vn   |
|                   | (603) 2332 3333<br>(632) 888 5900<br>(662) 353 9500 |

For the following countries, please fax your queries to: (65) 6275 6707

For more information, please visit us at hp.com/apac/homeandoffice





<sup>1</sup> Either after first page or after first set of ISO test pages. For details see

<sup>1</sup> Either after first page or after first set of ISO test pages. For details see hp.com/go/printerclaims

<sup>2</sup> Wireless performance is dependent upon physical environment and distance from the access point. Wireless operations are compatible with 2.4 GHz routers only; excludes wireless direct. Wireless direct may require driver or apps be installed and connected on wireless-enabled mobile device or PC. Wireless functionality may vary by computer and mobile operating systems, see hpconnected com. HP ePrint requires account registration. HP ePrint-enabled printer, Internet connection, and a wireless-enabled mobile device or Internet-connected computer with email capability. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary. AirPrint supports OS X® Lion, OS X® Mountain Lion and the following devices running is S4.2 or later: Pada®; iPhone® (3GS or later), iPhod touch® (3rd generation or later) and requires the printer be connected to the same network as your OS X or iOS device. AirPrint, the AirPrint Logo, iPad, iPhone, and iPnot touch are trademarks of Apple® Inc. Windows is a trademark of the Microsoft group of companies. BlackBerry® names and logos are the property of Research in Motion Limited. Android is a trademark of Google Inc.

<sup>3</sup> Speed specifications have been updated to reflect current industry testing methods.

<sup>4</sup> Uuty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP Laserter or HP Colord Lasertel devices, and enables appromitize

output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.

8 HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement

8 Dimensions vary as per configuration

Dimensions vary as per configuration

7 Weight varies as per configuration
8 Power measurements are based on ENERGY STAR® OM test procedure with

230 VAC, 50 Hz input.

\*Approximate yield. Actual yield depends on printer and specific use. See hp.com/go/pageyield for more information.

\*Available in selected countries only.

