# HP LaserJet Pro MFP M130 series



## Keep things simple with a compact HP LaserJet Pro MFP powered by JetIntelligence Toner cartridges.

Print professional documents from a range of mobile devices, plus scan and copy, and help save energy with a wireless MFP designed for efficiency.



HP LaserJet Pro MFP M130a



HP LaserJet Pro MFP M130nw

### **Designed for efficiency**

- Print, scan and copy with a compact HP LaserJet MFP that fits into tight workspaces.
- Wait less. Print up to 23 pages per minute,<sup>2</sup> with first pages ready in as fast as 7.0 seconds.<sup>6</sup>
- Help save energy with HP Auto-On/Auto-Off Technology.<sup>7</sup>

### Mobile printing made simple<sup>11</sup>

- Print from iPhone<sup>®</sup> and iPad<sup>®</sup> with AirPrint<sup>®</sup> 1.5, which automatically scales jobs to the correct paper size.<sup>3</sup>
- Print with the ease of sending an email, right from a smartphone, tablet, or notebook, using HP ePrint.<sup>9</sup>
- Print directly from your mobile device to your Wi-Fi Direct<sup>®</sup> printer—without accessing the company network.<sup>4</sup>
- Send jobs from your smartphone, tablet, or PC to any company printer, using Google Cloud Print™ 2.0.<sup>5</sup>

### HP quality—print after print

- Produce sharp text, bold blacks, and crisp graphics with precision black toner.
- Don't be fooled by alternatives that mimic Original HP. Innovative anti-fraud technology can help ensure you're getting the quality you paid for.
- Track remaining pages with print gauge technology, and get more pages than ever with page maximizer technology.
- No delays or mess—quickly replace your cartridges, using auto seal removal and easy-open packaging.

### **Product walkaround**



HP LaserJet Pro MFP M130nw

- 1. Flatbed scanner handles up to 216 by 297 mm paper
- 2.100-sheet output bin
- 3. 2-line LCD
- 4. Hi-Speed USB 2.0 port, Fast Ethernet network port, access port for optional lock
- 5. Top cover access to toner cartridges
- 6. Wi-Fi Direct<sup>®</sup> printing<sup>1</sup>
- 7. Built-in wireless networking  $(802.11b/g/n)^2$ 8. 150-sheet input tray with dust cover

# Series at a glance





Model	HP LaserJet Pro MFP M130a	HP LaserJet Pro MFP M130nw
Product number	G3Q57A	G3Q58A
Control panel	LCD	2-line LCD
Print speed	Up to 22 ppm, A4	Up to 22 ppm, A4
150-sheet input tray with dust cover, 100-sheet output bin	Yes	Yes
USB connectivity	Yes	Yes
Ethernet networking	Not available	Yes
Wi-Fi Direct <sup>1</sup> and wireless networking <sup>2</sup>	Not available	Yes
Mobile printing: Apple AirPrint, <sup>3</sup> HP ePrint, <sup>4</sup> Google	Not available	Yes

Cloud Print<sup>™</sup> 2.0,<sup>5</sup> Mopria-certified

Data sheet | HP LaserJet Pro MFP M130 series

### **HP Services**

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs.

Choose from:

# Optimized Care (optimum performance and stability):

4 hour Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configu ation Service

### Standard Care (high level of uptime):

Next Business Day Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

# Basic Care (minimum recommended support):

Next Business Day Onsite Support

### 4 hr Onsite Support:

Onsite support within four hours after a service call received within the coverage window

### Next Business Day Onsite Support:

Onsite service the next business day after the service call is received

### Maintenance Kit Replacement Service:

Onsite replacement of your printer's maintenance kit including parts, materials, and labor

# Installation with Network Configuration Service:

Assembly, network configu ation, and basic administrator familiarization For more information about HP Care Pack, HP Contractual, or HP Managed Print Services, visit hp.com/go/printservices

### **Top Features**

Help save energy. This efficient multifunction laser printer prints, scans, copies, and faxes while keeping energy costs low, so you save resources.

Mobile printing is easier than ever with HP. Print with minimal steps from a broad range of mobile devices—smartphones, tablets, and notebooks.<sup>1</sup>

Count on consistent results—Original HP Toner cartridges with JetIntelligence are designed to work flawlessly with this HP LaserJet Pro. Anti-fraud authentication helps protect your business from frustrating quality issues and costly reprints.

### Product

G3Q57A HP LaserJet Pro MFP M130a G3Q58A HP LaserJet Pro MFP M130nw

### **Replacement cartridges**

```
        CF217A
        HP 17A Black Original LaserJet Toner Cartridge (1,600 pages)

        CF219A
        HP 19A Original LaserJet Imaging Drum (12,000 pages)
```

### **HP Care Packs**

UH757EHP 3 year Care Pack w/Next Day Exchange for LaserJet PrintersUH773EHP 3 year Care Pack w/Onsite Exchange for LaserJet PrintersUH769EHP 3 year Care Pack w/Pickup and Return Support for LaserJet PrintersUH764EHP 3 year Care Pack w/Return to Depot Support for LaserJet Printers

Protect your investment with HP Care Pack. Let HP certified engineers resolve your technical issues. For more details on HP Care Pack, go to hp.com/go/cpc

### Paper

Contact HP via phone: Asia: 65 6253 8500

### Solutions

HP Web Jetadmin: hp.com/go/wja HP Universal Print Driver: hp.com/go/upd HP Imaging and Printing Security Center: hp.com/go/ipsc





### HP LaserJet Pro MFP M130 series

Model         HP Laser/Let Pro MPP M130a         HP Laser/Let Pro MPP M130nw           Product number         G3Q57A         G3Q58A           Finat.com         Print.copy, scan         G3Q58A           Print         Manual duplex         Termit speed         Black (normal, AH: Up to 22 ppm; Black (normal letter): Up to 23 ppm           First page out         Black (normal, AH: Up to 22 ppm; Black (normal letter): Up to 23 ppm         Each (A4, ready): As fast as 7.4 sec; Black (A4, sleep): As fast as 8.3 sec         Black (A4, ready): As fast as 7.0 sec; Black (A4, sleep): AF           Print resolution         Black (best): Up to 600 x 600 dpi, UP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600 (600 dpi quality)           Print resolution technology         HP FastRes 600, HP FastRes 1200         FastRes 600, (BP od pality)           Print resolution technology         HP FastRes 600, HP FastRes 1200         FastRes 600, (BO dpi quality)           Print resolution technology         HP FastRes 600, HP FastRes 1200         FastRes 600, (BO dpi quality)           Print resolution technology         HP FastRes 600, HP FastRes 1200         FastRes 600, (BO dpi quality)           Print resolution technology         HP FastRes 600, GB dpi (clor, flatbed); Up to 200 dpi (mono, flatbed); Dpical: Up to 600 dpi (clor, flatbed); Up to 200 dpi (mono, flatbed); Dpical: Up to 600 dpi (clor, flatbed); Up to 200 dpi (mono, flatbed); Dpical: Up to 600 dpi (clor, flatbed); Up to 200 dpi (mono, flatbed); Dpical: Up to 60	s fast as 7.5 sec		
Functions       Print, copy, scan         Print       Duplex print options       Manual duplex         Print speed       Black (normal, A4): Up to 22 ppm; Black (normal letter): Up to 23 ppm         First page out       Black (A4, ready): As fast as 7.4 sec; Black (A4, sleep): As fast as 8.3 sec       Black (A4, ready): As fast as 7.0 sec; Black (A4, sleep): Ar fast as 8.3 sec         Print technology       Laser         Print resolution       Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600 (600 dpi quality)         Print resolution technology       HP FastRes 600, HP FastRes 1200         Print resolution technology       HP FastRes 600, HP FastRes 1200         Print resolution technology       HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)         Standard print languages       PCLmS, URF, PWG         Printer resolution       Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Scan resolution         Scan type technology       Type: Flatbed; Technology: CIS         Scan input mode       Scanning via HP LaserJet Scan (Windows <sup>4</sup> ); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software         Scan flipt fief format       JPEG, PDF, PNG         Copy       Copy         Copier smart software features       No	s fast as 7.5 sec		
Print           Duplex print options         Manual duplex           Print speed         Black (normal, A4): Up to 22 ppm; Black (normal letter): Up to 23 ppm           First page out         Black (A4, ready): As fast as 7.4 sec; Black (A4, sleep): As fast as 8.3 sec         Black (A4, ready): As fast as 7.0 sec; Black (A4, sleep): AF           Print technology         Laser         Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600 (600 dpi quality)           Print resolution         Black (best): Up to 600 x 600 dpi, HP FastRes 1200         First page aut           Print resolution technology         HP FastRes 600, HP FastRes 1200         First page aut           Print resolution technology         HP FastRes 600, HP FastRes 1200         First page aut           Print resolution technology         HP FastRes 600, HP FastRes 1200         First page aut           Print resolution technology         HP FastRes 600, HP FastRes 1200         First page aut           Print resolution technology         HP FastRes 1200         First page aut           Printer management         HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)           Scan         Scan resolution         Hardware: Up to 600 opi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed)           Scan ingu thorde         Scanning via HP Laserlet	s fast as 7.5 sec		
Duplex print options         Manual duplex           Print speed         Black (normal, A4): Up to 22 ppm; Black (normal letter): Up to 23 ppm           First spage out         Black (A4, ready): As fast as 7.4 sec; Black (A4, sleep): As fast as 8.3 sec         Black (A4, ready): As fast as 7.0 sec; Black (A4, sleep): As fast as 8.3 sec           Print resolution         Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600 (600 dpi quality)           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Standard print languages         PCLmS, URF, PWG           Printer solution         HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)           Scan type technology         Type: Flatbed; Technology: CIS           Scan resolution         Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed)           <	s fast as 7.5 sec		
Print speed         Black (normal, A4): Up to 22 ppm; Black (normal letter): Up to 23 ppm           First spage out         Black (A4, ready): As fast as 7.4 sec; Black (A4, steep): As fast as 8.3 sec         Black (A4, ready): As fast as 7.0 sec; Black (A4, steep): As fast as 8.3 sec           Print technology         Laser         Laser         Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600 (600 dpi quality)           Print resolution         Black (best): Up to 600 x 600 dpi, HP FastRes 1200         Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200         Eack (best): Up to 600 x 600 dpi, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200         Eack (best): Up to 600 x 600 dpi (col0); HP Device Toolbox; HP Utility (Mac)           Scan         Scan sequence         Scan ing via HP Assistant (UDC); HP Device Toolbox; HP Utility (Mac)           Scan resolution         Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed)           Scan ing via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software         Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant software           Scan file format         JPEC, PDF, PNG         ID Copy           Copy segeel <sup>14</sup> Bl	s fast as 7.5 sec		
First page out     Black (A4, ready): As fast as 7.4 sec; Black (A4, sleep): As fast as 8.3 sec     Black (A4, ready): As fast as 7.0 sec; Black (A4, sleep): As       Print technology     Laser       Print resolution     Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600 (600 dpi quality)       Print resolution technology     HP FastRes 600, HP FastRes 1200       Print cartridges number     1 Black       Standard print languages     PCLmS, URE, PWG       Printer anagement     HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)       Scan     Scan tesolution       Scan type technology     Type: Flatbed; Technology: CIS       Scan resolution     Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 220 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 220 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 220 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 220 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbe	s fast as 7.5 sec		
Print resolution         Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Black (normal): Up to 600 x 400 dpi, HP FastRes 600, 600 dpi quality)           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         HP FastRes 600, HP FastRes 1200           Print resolution technology         1 Black           Standard print languages         PCLmS, URF, PWG           Printer management         HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)           Scan         Scan           Scan type technology         Type: Flatbed: Technology: CIS           Scan ing via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant of bic (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Optical: Up to 600 dpi (color, flatbed); Optical: Up to 20 dpi (mono, fla			
Print resolution technology     HP FastRes 600, HP FastRes 1200       Print cartridges number     1 Black       Standard print languages     PCLmS, URF, PWG       Printer management     HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)       Scan     Scan type technology       Scan type technology     Type: Flatbed; Technology: CIS       Scan resolution     Hardware: Up to 600 x600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed)       Scan ingut mode     Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software       Scan file format     JPEG, PDF, PNG       Copy     Copy segel <sup>14</sup> Black (text and graphics): 600 x 400 dpi;       Max no d copies     Up to 99 copies       Copier settings     Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Print carticities number       1 Black         Standard print languages       PCLmS, URF, PWG         Printer management       HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)         Scan       Scan         Scan type technology       Type: Flatbed, Technology: CIS         Scan resolution       Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed)         Scan right mode       Scanning with P LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software         Scan fight mode       Scanning with P LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant software         Scan fight mode       Scanning with P LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant software         Copy       Copy         Copy       ID Copy         Copy seed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm         Copy seolution       Black (taxt and graphics): 600 x 400 dpi;         Max no of copies       Up to 99 copies         Copie settings       Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Standard print languages     PCLmS, URF, PWG       Printer management     HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)       Scan     Scan       Scan resolution     Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Up to 1200 dpi (mono, flatbed); Up to 1200 dpi (mono, flatbed); Scan inguit mode       Scan inguit mode     Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software       Scan file format     JPEG, PDF, PNG       Copy     Copy       Copy seed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm       Copy resolution     Black (text and graphics): 600 x 400 dpi;       Max no of copies     Up to 99 copies       Copier settings     Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Printer management       HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac)         Scan       Scan         Scan resolution       Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed);         Scan resolution       Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed)         Scan ring unde       Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software         Scan file format       JPEG, PDF, PNG         Copy       Copy         Copy segel <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm         Copy resolution       Black (text and graphics): 600 x 400 dpi;         Max no of copies       Up to 99 copies         Copier settings       Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Scan         Scan type technology       Type: Flatbed; Technology: CIS         Scan resolution       Hardware: Up to 600 opi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed)         Scan ing via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software       Scan flatbed; Up to 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed)         Scan file format       JPEG, PDF, PNG       ID         Copy       Copy segel <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm         Copy segultion       Black (text and graphics): 600 x 400 dpi;         Max no of copies       Up to 99 copies         Copier settings       Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Scan type technology         Type: Flatbed; Technology: CIS           Scan resolution         Hardware: Up to 600 x600 dpi (color, flatbed); Up to 1200 v1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Up to 1200 dpi (mono, flatbed); Opticat: Up to 600 dpi (color, flatbed); Opticat: Up to 700 dpi (mono, flatbed); Opticat: Up to 200 dpi (mono, flatbed); Opticat: Up to 200 dpi (mono, flatbed); Opticat: Up to 200 dpi (mono, flatbed); Opticat: Up to 220 dpi (mono, flatbed); Opticat: Up to 230 dpi (mono, flatbed); Opticat: Up to 99 copies           Copy seclution         Black (text and graphics): 600 x 400 dpi;         Max no of copies;         Up to 99 copies         Up to 99 copies         Opticat: Up to 99 copies         Opticat: Up to 70 copies;         Up to 99 copies;         Up to 99 copies;         Opticat: Paper; Multi-Page Copy; Draft Mode			
Scan resolution       Hardware: Up to 600 x 600 dpi (color, flatbed); Up to 1200 x 1200 dpi (mono, flatbed); Optical: Up to 600 dpi (color, flatbed); Scan input mode         Scan input mode       Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software         Scan file format       JPEG, PDF, PNG         Copy       ID Copy         Copy speed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm         Copy resolution       Black (text and graphics): 600 x 400 dpi;         Max no of copies       Up to 99 copies         Copier settings       Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Scan input mode     Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software       Scan file format     JPEG, PDF, PNG       Copy     ID Copy       Copier smart software features     No     ID Copy       Copy speed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm     Copy resolution       Black (text and graphics): 600 x 400 dpi;     Max no of copies     Up to 99 copies       Copier settings     Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Scan file format     JPEG, PDF, PNG       Copy     ID Copy       Copier smart software features     No     ID Copy       Copy seged <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm     ID Copy       Copy resolution     Black (text and graphics): 600 × 400 dpi;       Max no of copies     Up to 99 copies       Copier settings     Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Copy         ID Copy           Copier smart software features         No         ID Copy           Copy speed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm         Copy resolution           Black (text and graphics): 600 x 400 dpi;         Max no of copies         Up to 99 copies           Copier settings         Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode         Logier Settings			
Copier smart software features         No         ID Copy           Copy speed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm         Copy           Copy resolution         Black (text and graphics): 600 x 400 dpi;         Copy           Max no of copies         Up to 99 copies         Copier settings           Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode         Copy			
Copy speed <sup>14</sup> Black (normal, A4): Up to 22 cpm; Black (normal, letter): Up to 23 cpm           Copy resolution         Black (text and graphics): 600 × 400 dp;           Max no of copies         Up to 99 copies           Copier settings         Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Copy resolution         Black (text and graphics): 600 x 400 dp);           Max no of copies         Up to 99 copies           Copier settings         Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Copy resolution         Black (text and graphics): 600 x 400 dpi;           Max no of copies         Up to 99 copies           Copier settings         Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Copier settings Number of Copies; Lighter/Darker; Optimize; Paper; Multi-Page Copy; Draft Mode			
Connectivity			
Standard connectivity         Hi-Speed USB 2.0 port (device)         Hi-Speed USB 2.0 port (device); built-in Fast Ethernet 10/11			
Mobile print capability         No         Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria-	certified; Wi-Fi Direct		
Network ready No Standard (built-in Ethernet, Wi-Fi 802.11b/g/n)			
Wireless capability No Standard (Wi-Fi 802.11b/g/n)			
Memory Standard: 128 MB; Maximum: 128 MB Standard: 256 MB; Maximum: 256 MB			
Processor speed 600 MHz			
Duty cycle (monthly) <sup>9</sup> Up to 10,000 pages; Recommended monthly page volume <sup>10</sup> : 150 to 1,500			
Paper handling			
Input 150-sheet input tray			
Output 100-sheet output tray			
Media type Paper (laser, plain, photo, rough, vellum), envelopes, labels, cardstock, postcards			
Media sizes custom         76 x 127 to 216 x 356 mm			
Dimensions (W x D x H)         398 x 288 x 231.1 mm			
Weight 6.8 kg			
What's in the box1         HP Laserlet Pro MFP M130a; Introductory HP Black Laserlet Imaging Drum ~12,000 pages; POuser cord; USB cable (AP); Getting started guide; Set up poster; Support fiver; Warranty documents (CN, Indo, AU, Mex, BR, AG); Printer documentation and software on CD-ROM; Errata declaration (some countries)         HP Laserlet Pro MFP M130m; Introductory HP Black Laser HP Laserlet Imaging Drum ~12,000 pages; POwer cord; USB cable; Gett Warranty documents (CN, Indo, AU, Mex, BR, AG); Printer documentation and software on CD-ROM; Errata declaration (some countries)         HP Laserlet Pro MFP M130m; Introductory HP Black Laser Imaging Drum ~12,000 pages; Power cord; USB cable; Gett Warranty documents (CN, Indo, AU, Mex, BR, AG); Printer documentation and software on CD-ROM;         HP Laserlet Pro MFP M130m; Introductory HP Black Laser Imaging Drum ~12,000 pages; Power cord; USB cable; Gett Warranty documents (CN, Indo, AU, Mex, BR, AG); Printer documentation and software on CD-ROM;         HP Laserlet Pro MFP M130m; Introductory HP Black Laser Imaging Drum ~12,000 pages; Power cord; USB cable; Gett Warranty documents (CN, Indo, AU, Mex, BR, AG); Printer documentation and software on CD-ROM;         HP Laserlet Pro MFP M130m; Introductory HP Black Laser Imaging Drum ~12,000 pages; Power cord; USB cable; Gett Warranty documents (CN, Indo, AU, Mex, BR, AG); Printer documentation and software on CD-ROM;         HP Laserlet Pro MFP M130m; Introductory HP Black Laser documentation; Getter documentation; Getter documentatio; Getter documentation; Getter documentation; Gette	ting started guide; Set up poster; Support flyer;		
Warranty features one year limited warranty			
Systems			
Compatible operating systems <sup>18</sup> Windows <sup>®</sup> 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, (D-ROM/DVD drive or Internet connection, USB port, Internet Explorer; Windows Vista <sup>®</sup> ; (32-bit or drive or Internet connection, USB port, Internet Explorer 8; Windows <sup>®</sup> XP SP3 or higher (32-bit orly): any Intel <sup>®</sup> Pentium <sup>®</sup> II, Celeron <sup>®</sup> or 233 MHz compatible processor, 8 drive or Internet connection, USB port, Internet Explorer 8; Apple <sup>®</sup> OS X EI Capitan (v10.11) OS X Vosemite (v10.10) OS X Mavericks (v10.9), OS X Mountain Lion (v10.8); 1 information, see http://hplipopensource.com/hplip-web/index.html)	50 MB available hard disk space, CD-ROM/DVD		
Security management No Password-protected network embedded Web server; enab password change			
Control panel ICON LCD: Dual digit numeric LCD display, Buttons (Up, Down, Cancel, Start Copy, Copy Setup); 3 LED indicator J - Line LCD text display, Buttons(0K, Back, Forw lights (Ready, Attention, Toner); Copy setting icons(Copies, Darker/Lighter, Reduce/Enlarge) Darker/Lighter, Copy Menu, Start Copy, Main Setup, Wireless (Ready, Attention, Wireless).	ss);3 light-emitting diode (LED) indicator lights		
Power upply type: Internal; Power supply required: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 60 Hz/50 Hz, 4.8 A; 220-volt input voltage: 220 to 240 VAC (+/- consumption*, 255 watts (active printing), 4.2 watts (ready), 1.0 watts (sleady), 0.0 watts (Auto Off/Wake on USB, enabled at shipment), 0.05 watts (Auto-off/Manual-on Consumption number: BA: 0.627 VM// Veek, E: 0.573 kWh/Week			
Software included For Windows OS: HP Software Installer, HP Software Uninstaller (exclude Win8+), HP PCLmS Printer Driver, HP Device Experience (DXP), HP Web Services Assist (HP Conne	For Windows OS: HP Software Installer, HP Software Uninstaller (exclude Win8+), HP PCLmS Printer Driver, HP Device Experience (DXP), HP Web Services Assist (HP Connected), Device Setup & Software, Online user manuals, HP Printer Assistant, HP Scan Driver, HP Scan Application, HP Fax Driver (4:1 bundle only), HP Fax Application (4:1 bundle only), HP Product Improvement Study; For Mac OS: Welcome Screen, (Directs		
(ready): 16 dB(A)	Acoustic Power Emissions: 6.5 B(A) (printing at 23 ppm); Acoustic Power Emissions (ready): 2.6 B(A); Acoustic Pressure Emissions Bystander (active, printing): 51 dB(A); Acoustic Pressure Emissions Bystander		
Operating Humidity Range: 30 to 70% RH			
Safety approvals and requirements IEC 60950-1:2005 +A1:2009+A2:2013/EN60950-1:2006 +A11:2009 +A1:2010+A12:2011+A2:2013, IEC 60825-1:2007 / EN 60825-1:2007 (Class 1 Laser/LED Product GB4943-2011	), IEC 62479:2010 / EN 62479:2010,		
Supported network protocols No TCP/IP: IPv4; IPv6; IP Direct Mode; LPD; SLP; Bonjour; WS-D			

#### Footnotes

App or software and HP ePrint account registration also may be required. Some features require purchase of an optional accessory. Learn more at http://www.hp.com/go/mobileprinting

<sup>2</sup> Printing speed measured using ISO/IEC 24734 and excludes first set of test documents. Exact speed versus predecessor varies depending on the system configuration, software application, driver, and document complexity. Learn more at http://www.hp.com/go/printerclaims.

<sup>3</sup> Mobile device must have iOS v7.0 or higher. Learn more at http://www.hp.com/go/mobileprinting <sup>4</sup> Feature is supported on select printers. Mobile device needs to be connected directly to the signal of a Wi-Fi Direct® supported MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. For details, see http://www.hc.com/go/mobileprinting. Wi-Fi Direct is a registered trademark of Wi-Fi Alliance<sup>®</sup> <sup>5</sup> Requires Google Cloud Print™ registration and Google account. Learn more at http://hp.com/go/mobileprinting

<sup>6</sup> Measured using ISO/IEC 17629. Exact speed varies depending on the system configuration, software application, driver, and document complexity. Learn more at http://www.hp.com/go/printerclaims.

<sup>7</sup> HP Auto-On/Auto-Off Technology capabilities are subject to printer and settings.
 <sup>8</sup> Requires an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see hpconnected.com.

<sup>9</sup> Printer requires ePrint account registration. App or software may be required. Learn more at http://www.hp.com/go/mobileprinting <sup>10</sup> As compared with cartridge gauges for HP predecessor products.

<sup>11</sup> Features are available only in selected printers

#### Product Walkaround disclaimers

<sup>1</sup> Wi-Fi Direct<sup>®</sup> printing is available with the HP Laser Jet Pro MFP M130nw model only. Mobile device needs to be connected directly to the signal of a Wi-Fi Direct supported MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. For details, see hp.com/go/mobileprinting. Wi-Fi Direct is a registered trademark of Wi-Fi Alliance<sup>®</sup>.

2 Wireless networking is available with the HP Laser Jet Pro MFP M130nw model only. Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections

<sup>3</sup> Mobile device must have iOS v7.0 or higher. Learn more at hp.com/go/mobileprinting.

<sup>4</sup> Printer requires ePrint account registration. App or software may be required. Learn more at hp.com/go/mobileprinting.
<sup>5</sup> Requires Google Cloud Print™ registration and Google™ account. Learn more at hp.com/go/mobileprinting.

#### **Technical specification disclaimers**

Introductory HP Black Laser Jet Toner Cartridge (~700 pages), HP Original Laser Jet Imaging Drum (~12,000 pages). Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies

Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Power consumption values typically based on measurement of 115 V device

<sup>3</sup> Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy Star value typically based on measurement of device.

<sup>4</sup> Based on the BA TEC method with the following possible exceptions: 1 minute or less sleep delay setting, Wi-Fi disabled.
<sup>5</sup> Declared yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies

Declared yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies

' HP SureSupply alerts you when your print cartridge is running low and helps you purchase online or locally through HP or a participating retailer. Only available with Original HP supplies: Internet access required. To learn more, visit http://www.hp.com/go/SureSupply.

<sup>9</sup> Duty 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 Laser Jet or HP Color Laser Jet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.

<sup>10</sup> 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 intervals and device life over an extended warranty period.

<sup>11</sup> Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

<sup>12</sup> Measured using ISO 24734 Feature Test, A5 Landscape Feed. Speed may vary based on content, PC, media orientation, and media type.

<sup>14</sup> Measured using 150/Let 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. <sup>14</sup> First Copy Out and Copy Speed measured using ISO/LEC 29183, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. <sup>15</sup> Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will increase the transmission time.

<sup>13</sup> HP recommends that the number of scanned pages per month be within the stated range for optimum device performance <sup>14</sup> Not supporting/Windows® XP (64-bit) and Windows Vista® (64-bit). Not all "Compatible Operating Systems" are supported with INBOX software, Full solution software available only for Windows 7 and newer, Legacy Windows Operation Systems (XP, Vista, and equivalent servers) drivers only, For Windows Server 2003 32-bit and 2008 32-bit and 64-bit, 2008 R2 64-bit, 2012 R2 64-bit only drivers (print/scan/fax) are installed, Windows RT OS for Tablets (32- & 64-bit) uses a simplified HP print driver built into the RT OS, Linux systems use in-OS HPLIP software

#### To learn more, visit hp.com

© Copyright 2016 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained hereir



ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint and the AirPrint logo are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group.