

HP Accessibility Assistant (2MU47A)



Connecting people to the power of technology

HP is reinventing voice command and screen-reader support with the HP Accessibility Assistant—following worldwide accessibility standards, including the U.S. Revised 508 and Europe’s EN 301 549.



Key features

Voice command, screen reader

Help increase productivity with a device that lets users effortlessly communicate with a range of HP single- and multifunction printers and scanners. Session-based voice command is activated with a single touch.

Uncompromised security

HP Accessibility Assistant is neither cloud connected nor Bluetooth® dependent. Voice sessions are time-based and active only when the “Voice command” button is pressed, an audio cue sounds, and while the LED light is illuminated.

Universal design

HP Accessibility Assistant aims to make select HP devices more user-friendly and helpful by leveraging universal design principles like intuitively shaped buttons and easy-access features.

Natural language voice commands

HP Accessibility Assistant supports 170 voice commands for devices configured in English, French, Italian, German, and Spanish. See the [User Guide](#) for the full list of commands.¹

Easy installation, wide compatibility

Installation is quick and easy in the hardware integration pocket or via USB. The HP Accessibility Assistant is compatible with HP Enterprise-class devices that have 2.7", 4.3", or 8" control panels and the latest FutureSmart 4 firmware. ([Compatible printers](#)²)

© Copyright 2018-2019 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 herein.

Bluetooth is a trademark owned by its proprietor and used by Hewlett-Packard Company under license.