

HP Pro Tablet 608 Active Pen G1



Maximize your mobile productivity

Enjoy easy navigation and interaction with the HP Pro Tablet 608 Active Pen¹, which allows you to write naturally on your HP Pro Tablet 608 G1 screen and activate touchscreen functions.

Touch, tap or write

Use the pen to write or draw onscreen or interact with your touch applications. Integrated pressure sensors help you control the width of your drawn lines.

Intuitive functionality

Once in range, your tablet¹ detects the pen and cues you where to place it onscreen. Erase, highlight, and click on your content with the two convenient side buttons.

World-class support

Rest easy with a one-year limited warranty.

¹ The HP Pro Tablet 608 Active Pen is only compatible with HP Pro Tablet 608.

HP Pro Tablet 608 Active Pen G1

Model number	N9D47AA
Dimensions (L x W)	5.65 x 0.47 in (143.5 x 11.8 mm)
Weight	1.06 oz (30 g)
Color	Black
Power	One AAA battery required
Detection Method	Capacitive Sensing – Electric Field
Report Rate	>100 Hz
Maximum Amplitude	24V
Frequency	100KHz-175KHz
Pressure Sensitivity	256 levels
Tilt Operation	±60° from vertical
Hover Reading Height	5 mm (tunable based on tablet system)
Power Source	1.5V, size AAA battery
Operating Temperature	0° to 40° (32° F – 104° F)
Storage Temperature	-20° to 60° (-4° F – 140° F)
Storage Humidity	0 to 95 RH
Option kit contents	HP Pro Tablet 608 Active Pen G1, 22.8 in (58.0 cm) lanyard, (1) AAA battery, documentation
Compatibility	HP Pro Tablet 608
Country of Origin	China

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

© Copyright 2015 Hewlett-Packard 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.

