

### **Overview**

Drive your notebook or tablet's video content to an external display, TV, or projector with the HP USB-C™ to VGA Adapter.

#### One-cable connectivity

Plug the adapter into your tablet or notebook's USB-C™ port and send your work to a monitor, projector or TV through the VGA port.

#### Take it to go

Store the small adapter with you in your device's carrying case for quick projection wherever you work.

#### World-class support

Rest easy with a one-year limited warranty

# Specifications

Minimum dimensions (W x D x H)	13 x 25.5 x 150 mm
Minimum dimensions (W $\times$ D $\times$ H)	0.51 x 1 x 5.9 in
Weight	23.9 g
Weight	0.84 oz
Minimum System Requirements	Windows 7 with Service Pack 1 (32-bit or 64-bit); Windows 8; Windows 10
UPC number	(ABA) 889894098092; (AC3) 889894098108
Warranty	One-year limited warranty.
What's in the box	HP USB-C™ to VGA Adapter; Documentation

### **Additional specifications**

Compatibility	Compatible with HP Pro Tablet 608 G1
Compatible Operating Systems	Windows 7 with Service Pack 1 (32-bit or 64-bit); Windows 8; Windows 10
Connector description	Video output: VGA female Connecter; Host input: USB Type-C™ male Connecter
Operating temperature range	0° C ~ 40° C
Photo (product photo, jpg, 190x170)	Accessories/N9K76AA_190x170.jpg
Photo (product photo, jpg, 400x400)	Accessories/N9K76AA_400x400.jpg
Photo (product photo, jpg, 70x100)	Accessories/N9K76AA_70x100.jpg
Product subgroup	Adapter
Refresh rate	2560 x 1600 @60 Hz (HBR2)
UNSPSC code	43201401

## Disclaimer — Copyright

© Copyright 2021 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.

Generated by Dynamic Collateral Tool – (ww-en) – Feb 12, 2021 4:34 PM UTC+0000