



10.1" sunlight-viewable, hard handle, glove-enabled touchscreen

TOUGHBOOK G2 EMS Tablet

When emergency first responders are dispatched to often remote and hazardous locations to deliver critical care, they need technology to be a help and not a hindrance.

Key Features Testováno na odolnost vůči 10 000 dezinfekčních utěrek 10,1" dotykový displej s možností sledování slunečního světla a v rukavicích Uzavřené porty Pevná rukojeť pro přenášení Hmotnost 1,19 kg / 2,64 lb (přibližně)





Panasonic CONNECT









TOUGHBOOK G2 EMS Tablet

First Choice for First Responders

An evolution of the best-selling Panasonic Toughbook G1 tablet and 20 detachable, this latest tablet is powered by the 12th Generation Intel®

Core™ i5-1245U vPro™ processor, delivering incredible performance, and is shipping with Windows 11 Pro. It also has a rich set of business

interfaces with additional customisable options to meet a worker's needs. With its long battery life and outdoor viewing, glove-enabled

touchscreen, it's a versatile yet tough technology companion for mobile workers.

Panasonic Connect GmbH, Mobile Solutions Business Division, Hagenauer Straße 43, 65203 Wiesbaden, Germany

https://eu.connect.panasonic.com/cz /cs/toughbook/toughbook-g2-emstablet

Operating System	Windows 11 Pro
Wireless LAN	Intel® Wi-Fi6 AX201
Mobile Broadband	4G LTE or 5GSA with eSIM support
Battery Life	Up to 12 hours battery life
Resistance	IP65 water and dust, and 180cm drop resistance
Keyboard	External keyboard for homecare operations
Weight	1.19kg / 2.64lb weight (approx.)

TOUGHBOOK G2 EMS Tablet: June 2024

Intel, the Intel logo, Intel Core, Intel vPro, Core Inside and vPro Inside are trademarks of Intel Corporation in the U.S. and other countries. Microsoft® and Windows® are registered trademarks of Microsoft® Corporation of the United States and/or other countries. All other brand names shown are the registered trademarks of the relevant companies. All rights reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of individual and local circumstances.