

INPUT DEVICE GETAC S410

Getac S410 - User-friendly, robust, safe and ready for long-term use

Getac is a well-known manufacturer in the automotive and diagnostics sector. The Getac S410 impresses with its robustness, dust and splash-proof design (IP53) and versatile features. It can easily be used in demanding workshop environments, outdoors or in harsh temperatures. Equipped with the latest Windows 11 Professional, the notebook meets the highest security standards and guarantees long-term use.

Technical Data

- Intel® Core™ i5-1135G7 Prozessor
- 8 GB DDR4 RAM
- 512 GB SSD
- Windows 11 Professional
- 14" LCD with Full-HD (1920 x 1080)
- 1 x USB 2.0
- 2 x USB 3.2
- 1 x Thunderbolt 4
- 1 x HDMI
- 1 x LAN
- Bluetooth v5.2
- Li-ion battery (10.8 V, 6900 mAh)
- 3-year warranty / 6-months battery warranty

Product benefits at a glance

- Keyboard and touchpad are splash and dust resistant (IP53 certified)
- Shock and vibration resistant for use in vehicles
- Shock resistant up to a height of 90 cm
- Ready for use at ambient temperatures from 29 to 63 C°
- Tested according to MIL-STD-810H
- · Optional expansion with additional battery or SSD hard disc
- Two hardware buttons for quick start of the W.EASY software or device settings
- Convenient and fast hard disk replacement
- Portable thanks to carrying handle





WABCOWÜRTH's input devices are specially tailored for W.EASY diagnostics software and are therefore recommended. If our input devices are used, the diagnostics equipment is ready to use immediately. You can also use your own hardware, however certain system requirements must be met. Please note that we do not provide any technical support for the customer's own hardware.

© by WABCOWÜRTH Workshop Services GmbH. All rights reserved. Reprinting, even in extract, is allowed only after obtaining approval. D 12/2023

We reserve the right to make changes to the product at any time if we consider them to be in the interest of quality improvement, without prior notice or notification. We also reserve the right to errors, and cannot be held responsible for typographical mistakes. Our general terms and conditions apply.