



Active holder with cig-plug

Fits for devices with original skin. With tilt swivel. With Easy-switching system. With AMPS, VESA 75 holes.

Item no: 712386

EAN Number: 7320287123869

Use an active holder for your Galaxy Tab Active while driving and you will always have a freshly charged battery! The holder provides a neat and comfortable installation - safe and convenient. The holder is equipped with a cig-plug for connection to the vehicle's 12/24 Volt socket. 3A charging. Charging via pogo plug.

The holder is equipped with a tilt swivel so you can easily adjust the angle for better viewing. Tilts 17° and swivels 360°. Mounting plate 42x50 mm with 4 mm AMPS-holes. Made of high grade black ABS/Acetal plastic. Made in Sweden.

Easy-switching system:

The easy-switching system enables you to upgrade the holder only, and keep the installed cables. It saves you a lot of time! When upgrading to a new device, you do not longer need to make a full installation. Same goes for maintenance in case of warranty or damage. You simply disconnect the holder from the charging cable via the Molex 6-pin quick connector, and then connect the new holder. The switch is done in a few seconds.

Choose installation placement with care, devices must not be placed in positions where they may block the view or important controls. The cradle should only be attached onto a suitable place. Installations always take place at the customer's own discretion and responsibility.

Fits the following models:

Samsung Galaxy Tab Active 3 SM-T570/SM-T575 Samsung Galaxy Tab Active 5 SM-X300/SM-X306B

For a complete list, see www.brodit.com/en/product/712386

Measurements:

Height 167 mm Width 247 mm Depth 52 mm Volume 2145 cm³ Weight 403 g

Charging specifications:

- Input voltage: 10V-30V
- Charging voltage: 5.4V
- Output current (Typ): 2.7A
- Rated power: 15W
- Input & output protection: Input Reverse Voltage Protection , OVP , OCP
- LED charging indicator: Red
- DC-DC Conversion Efficiency:
- Operating temperature: 0°C~50 °C
- Storage temperature: -20°C~ +60 °C
- Made of material: ABS
- Approvals: CE, E-mark, FCC, RoHS

BRODIT.COM GENERATED 24-07-2025