

Holder with key-lock

With USB Type-C + cig-plug adapter with 2 USB ports: Type-A and Type-C. With tilt swivel. 12/24 Volt. 2 keys included.



Item no: 735399

EAN Number: 7320287353990

This holder is to be used when you will secure your device and still have it easy accessible. Perfect for use in stores, at exhibitions and any place where you want to use your device without having it easy removable. In order to remove the tablet from the holder you need the key or a certain amount of violence is required. The holder includes a lock and two keys.

With USB-C cable with cig-plug adapter, choose to connect either to the vehicle's USB-C outlet or the 12/24V socket. The cig-plug adapter has two USB ports: Type-A and Type-C. You have full access to the camera and all buttons when the device is in the holder. It is easy to slide the device into place in the holder so it connects to the charging, and to take it out of the holder when leaving the car.

The holder is equipped with a tilt swivel so you can easily adjust the angle for better viewing, or switch between portrait and landscape mode. 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. Attach onto a ProClip mounting platform.

An installation of a tablet onto a vehicle's dashboard is always done on the customer's own responsibility. Brodit recommends to use tablets on a Pedestal mount or a Brodit headrest mount.

Fits the following models:

Samsung Galaxy Tab A9 SM-X110/SM-X115

For a complete list, see

www.brodit.com/en/product/735399

Measurements:

Height 145 mm
Width 241 mm
Depth 46 mm
Volume 1607 cm³
Weight 352 g

Charging specifications:

- Output Connector Type: Dual USB, Type-A and Type-C Female.
- Output Voltage: 5V, 9V, 12V(Nominal)
- Output Current:
- USB Port 1: TYPE-C PD: 3.6V ~ 6V/3A 6.2-9V/2A 9.2-12V/1.5A(Under full Load).
- USB Port 2: TYPE-A, QC3.0. 3.6V ~ 6V/3A 6.2-9V/2A 9.2-12V/1.5A(Under full Load).
- Output Voltage Ripple: 300mV pk-pk at Max Load
- Input Voltage Range: DC 12--24V DC, Input can handle 40V Load dump transient events
- Input Current: 3.0 A DC Max
- Input Current with No device attached: 0.005A
- DC-DC Conversion Efficiency: Over 86% Typical
- Rated Power:
- USB Port 1: TYPE-C 18Watts Max
- USB Port 2: TYPE-A 18Watts Max