

ATEX / IECEx certified for **Zone 2 / 22****Universal** UniCase certified enclosure**Samsung Galaxy Tab A11+**, 11-inch platformStorage options: **128 GB / 256 GB / 512 GB****Full access** to buttons, cameras, audio and USB-C**Impact-resistant** enclosure and screenModular inlay system, **upgrade-ready**

Galaxy Tab A11+

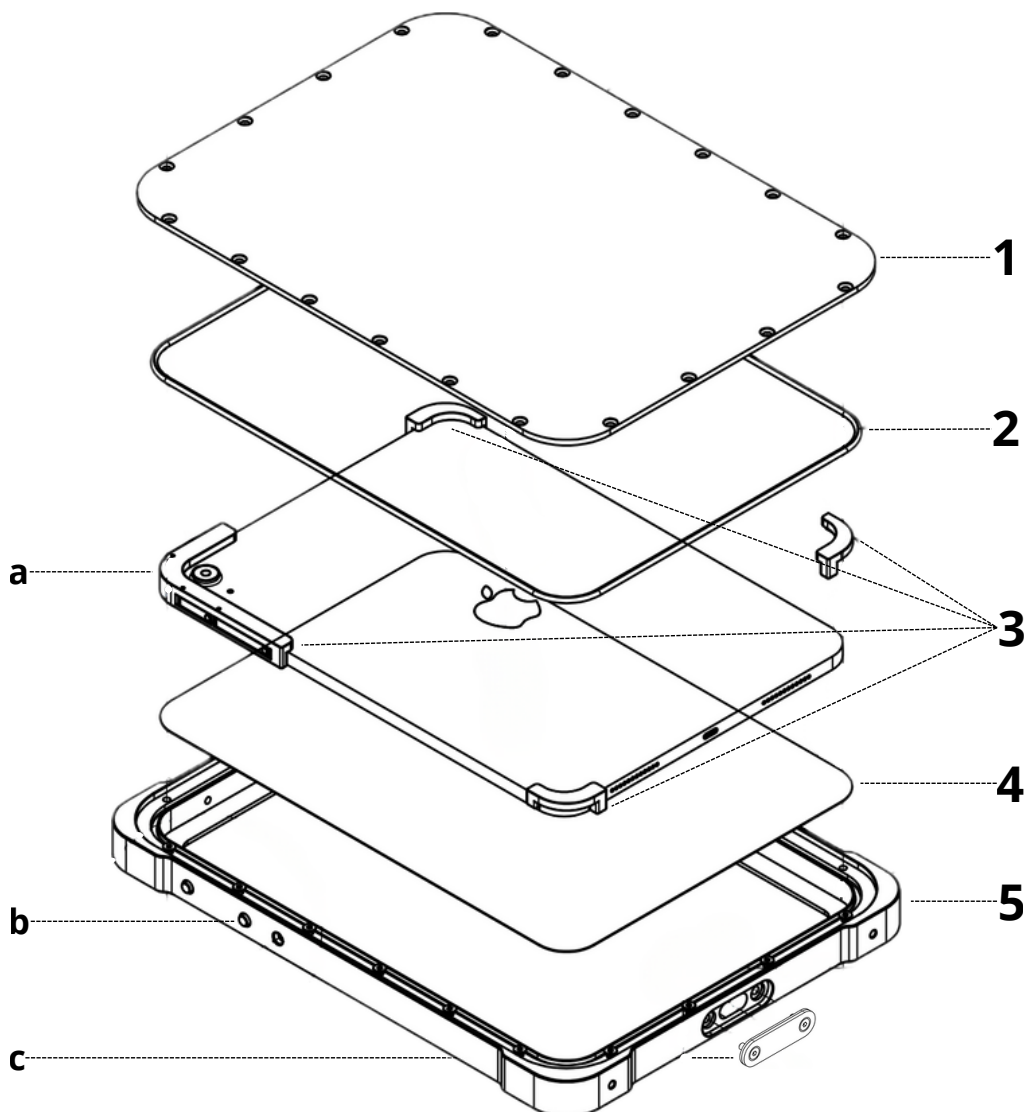


The Ex UniCase Galaxy Tab A11+ is a certified tablet solution designed for use in ATEX and IECEx Zone 2 and Zone 22 hazardous environments. It integrates the Galaxy Tab A11+ platform into a durable, explosion-protected UniCase enclosure suitable for industrial applications.

The UniCase housing provides reliable mechanical protection while preserving full device functionality. Buttons, cameras, audio components, and the USB-C port remain fully usable, ensuring uninterrupted operation in the field. The system complies with Directive 2014/34/EU and applicable ATEX and IECEx standards. Thanks to the modular UniCase concept, the tablet can be replaced or upgraded without changing the certified enclosure, supporting long-term deployment and flexibility.

Explosion Safety Specifications – ATEX and IECEx	
ATEX Zones	Zone 2 (Gas) and Zone 22 (Dust)
EU Directive	2014/34/EU (ATEX 114)
ATEX Marking – Gas	Revealed soon
ATEX Marking – Dust	Revealed soon
IECEx Certificate	Revealed soon
IECEx Marking – Gas	Revealed soon
IECEx Marking – Dust	Revealed soon
Applied ATEX Standards	Revealed soon





- (1)** Transparent Plexiglas back cover providing external protection.
- (2)** 3 mm silicone rubber O-ring ensuring sealing between back cover and enclosure.
- (3)** Device specific, modular ABS corner inlays for tablet positioning.
- (4)** Impact-resistant polycarbonate display window protecting the touchscreen.
- (5)** Main UniCase enclosure manufactured from ESD-safe POM-C.

- (a)** Button interface corner inlay enabling mechanical operation of the tablet buttons.
- (b)** Physical tablet buttons, fully operable through the UniCase interface.
- (c)** USB-C port sealing cover protecting the charging port during operation.