



21 Testing Criteria the Galaxy Tab Active2 Survived

Real world usage varies from the specific environmental conditions used in MIL-STD-810G testing. Samsung does not guarantee device performance in all extreme conditions.



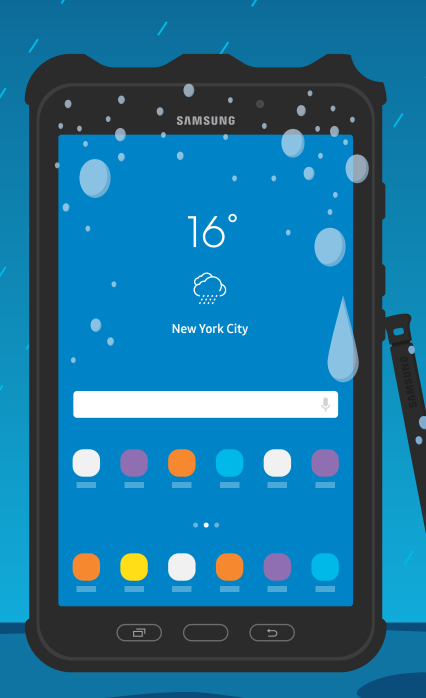
Conquer the elements.

Tested in salt fog, settling and blowing dust, and in icy conditions, you can use the Galaxy Tab Active2 worry-free, anywhere.



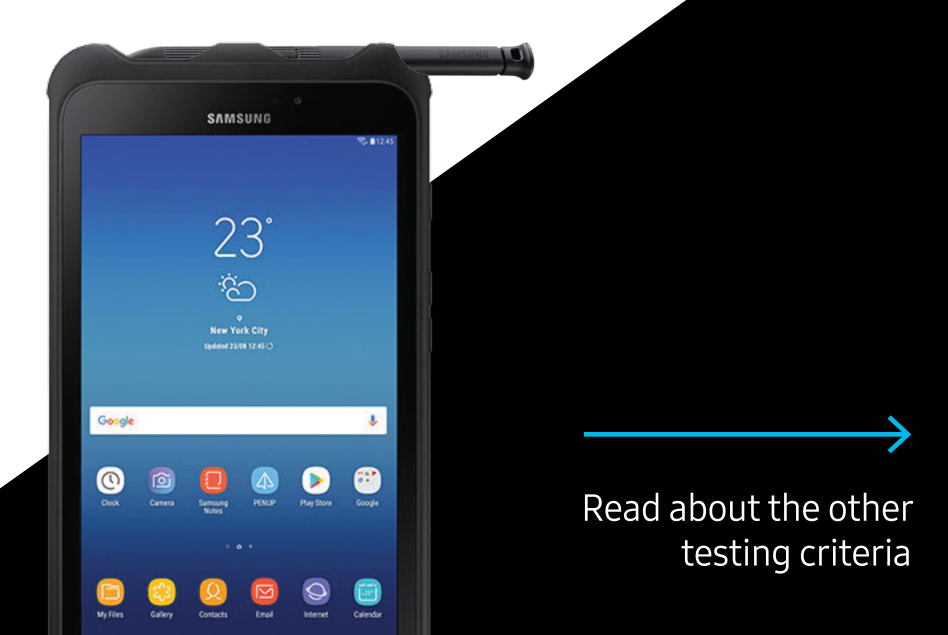
Ready to go. Through anything.

Immersion in water, blowing rain, dripping rain, or humidity hasn't stopped this tablet or your work.



- 5 Blowing Rain
- 6 Dripping Rain
- 7 Immersion
- 8 Humidity

Click here to get the specs on Samsung's Galaxy Tab Active2



Ready to take the hit.

From vibrations, to ballistic shocks, to being dropped in transit, nothing rattles its core performance.



Wherever you take it, it can take it.

From temperatures as cold as -40°F to as hot as 176°F, the Tab Active2 persevered. It was tested against humidity too and didn't sweat it once.



- 12 Low temperature storage
- 13 Low temperature operating



- 14 High temp. storage (constant)
- 15 High temp. storage (cyclic)
- 16 High temp. operating (constant)
- 17 High temp. operating (cyclic)
- 18 Temp. shock
- 19 Temp., humidity, vibration and altitude



Tested twice at 15,000 feet while operating and in storage, the Tab Active2 soared through altitude testing.



- 20 Low pressure storage
- 21 Low pressure operation

Take on everything.

21 rigorous test against the MIL-STD-810 standards.
Samsung's Galaxy Tab Active2 passed them all with flying colors.

MIL-STD-810G tested



A whole new level of prepared.

Learn how the Samsung Galaxy Tab Active 2 lets you go fearless, and work seamlessly.