## 🗰 iKey



## IK-SAM-AT

## IN STOCK

The IK-SAM-AT rugged snap-on keyboard by iKey is designed exclusively for the Samsung® Galaxy® Tab Active2 Rugged Tablet. The keyboard is designed to meet military specifications and IP54 standards. The keyboard easily snaps into place, provides an excellent typing experience and includes a USB-C Charging port for charging the tablet. The Galaxy Tab Active2 Tablet and iKey Keyboard is ideal for military and public safety settings, mobile workforce, medical carts, patient rooms, and other settings where the Samsung Tab Active2 Tablet is used.

Included Features:

A USB-C Charging port for charging the tablet without needing to remove the tablet

Standard red backlighting, with Green and NVIS options Designed to meet IP54 specifications

Includes Samsung S pen holder

Integrated pointing device with left and right mouse buttons Designed to the following environmental MIL-STDs: MIL-STD-810 High Temperature Storage/Operation Constant

MIL-STD-810 High Temperature Storage/Operation Cyclic MIL-STD- 810 Low Temperature Storage/Operation Constant

MIL-STD- 810 Low Temperature Storage/Operation Cyclic MILSTD-810 Vibration MIL-STD-810 Mechanical Shock

## Product Code IK-SAM-AT

| Certifications | FCC/CE/IC   |
|----------------|---|
| Shock          | 26-Angle Drop @ 1.22 meters   |
| Key Switch     | MATERIAL: Industrial Silicone Rubber LIFE: Greater than 10 million cycles TRAVEL: 0.055" ACTUATION FORCE: 4.76 oz +/- 1.06 oz (135g +/- 30g) FEEDBACK: Tactile with Mechanical Snap |
| Vibration      | 20-2kHz @ 7.7 Grms, 1-hour, 3 axes  |
| Power          | 235mA@5V (from Tablet port)   |



# iKey

| Compatibility     | Galaxy Tab Active2 Tablet Only  |
|-------------------|---|
| Temperature Range | STORAGE: -40C to 145C (-40F to 145F) OPERATING: -51C to +71C (-60F to 160F) |
| Weight            | 1.5 lbs +/- 0.10 lbs (keyboard only, without tablet) (0.68 lbs +/-0.05 kg)  |
| Warranty          | Standard One Year Limited Warranty  |
| Dimensions        | 10.02" x 6.61" x 1.29"  |