

## Switch Alpha 12: Active pen

Active Pen 1 (NP.STY1A.005), only works with SW5-014, SW5-173 and SW7-272.

Active Pen 2 (NP.STY1A.006), only works on SA5-271 (Switch Alpha 12).

No major difference in terms of functionality, but more accurate.

P/N: NP.STY1A.006  
EAN: 4713392655012  
Model: ACER ACTIVE STYLUS - Switch Alpha 12



# Acer Active Pen

## Write with ease, as you please

Acer Active Pen is just like your favorite ballpoint pen, but with even greater benefits and uses. It knows what you need, with precision accuracy and pressure sensitivity, your inspiration will be transferred to the screen with almost no lag. Acer Hover Access support means the Acer Active Pen reduces the number and complexity of every-day actions and, with Windows 10 Active Stylus certification, becomes your best partner.

### 1 AAAA battery

- Swappable battery
- Up to 3 months battery life with regular use\*

### Side buttons

- Erase
- Launch Acer Hover Access

### 1.2 mm tip with pressure sensor

- 256 level of pressure sensitivity



Windows 10 certified



Precision accuracy



Palm rejection



Pressure-sensing



Acer Hover Access support

Compatible with Acer Switch Alpha 12



\*Regular use: 1 hour/day, 5 days/week

# Switch Alpha 12 Active Stylus

#	Item	Windows 10 Pen Spec
1	Accuracy	<b>&lt;= +/- 0.5mm (center)</b> <b>&lt;= +/- 1mm (within 3.5mm of all edges)</b> <b>When Hovering:</b> <b>&lt;= +/- 1mm (center)</b>
2	Moving Jitter (Linearity)	<= +/- 0.4mm (center) <= +/- 0.6mm (within 3.5mm of all edges)
3	Stationary Jitter	<= +/- 0.3mm (center) <= +/- 0.5mm (within 3.5mm of all edges)
4	Report Rate	<b>&gt;= 133Hz</b>
5	Pressure	<b>&gt;=256 levels, logarithmic curve over input applied force</b> Activation force <= 20g Tip Set Maximum force >= 350g
6	Hover Height	<b>&gt;= 5mm (center)</b> <b>(&gt;= 10mm after Oct 1, 2015)</b>
7	Hover Stationary Jitter	<= +/- 0.5mm (center)
8	Move Latency	<= 35ms
9	Down Latency (active)	<= 35ms
10	Down Latency (idle)	<= 150ms (center)
11	Pen Resolution	>= native display resolution or 150 dpi

More *accurate*  
than previous pen

