

Tablet Specs

Caption Companion has been upgraded starting with purchases in 2025. The size and most internal specs are the same but the tablet is now lighter and quicker. The buttons on the side are in a similar but not identical position. All specs below are current. Any new changes are indicated.

<u>Display</u> Size: 8.7-inch (220.5mm) Resolution: 1340 × 800 (WXGA+) Technology: TFT LCD Color Depth: 16M

<u>Physical specifications</u>
Build: Glass front, aluminum back, aluminum frame, plastic ends
Dimensions (H×W×D): 8.37 × 4.91 × 0.31in (212 × 124.7 × 8mm)
Weight: 13.8oz (390g); 11.8oz (334g) if purchased in 2025
Weight of shipment for single unit: 27oz/1.7lbs (765g); 25oz/1.56lbs (709g) if purchased in 2025

Processor CPU Speed: 2.3GHz, 1.8GHz CPU Type: Octa-Core

<u>Memory</u> RAM: 3GB; 4GB if purchased in 2025

<u>Connectivity</u> USB Version: USB 2.0 Audio jack: 3.5mm Stereo TRRS MHL: No Wi-Fi: 802.11 a/b/g/n/ac 2.4G+5GHz, VHT80 Bluetooth Version: 5.0; 5.3 if purchased in 2025 Bluetooth Profiles: A2DP, AVRCP, DI, HID, HOGP, HSP, HFP, OPP, PAN NFC: No

OS Android Version: 14 One UI version: 6.1

<u>Sensors</u> Accelerometer Geomagnetic Sensor Ambient Light Sensor

Miscellaneous Body SAR: 0.68 W/Kg

Battery

Type: Lithium-ion polymer Capacity: 5100mAh Removable: No Active working time: Approx. 11hrs depending on screen brightness* Charger output power: 5 V (volts) / 3 A (amps) Charging: 15W wired Charging interface: USB Type-C Charge time: Approx. 4hrs** Included charge cable: white, USB-A male to USB-C male, 2' 6" (30 inches or 76cm), supports charging and data

*Active working time means device is awake and caption screen is open. Tablet can last several days powered on if screen is asleep.

**If using the included power brick and charge cable, the tablet charges at a rate of about 1% every 2 minutes when the screen is off, or 0% to 95% in about 3.5 hours. The last 5% takes about 30 additional minutes. If plugged in charging while the screen is awake and actively captioning, the tablet charges only slightly slower depending on screen brightness. Another way of looking at the charge rate is to calculate how much active captioning time you get per time of charging. If using the included power brick and charge cable, the ratio is close to 3:1. Hence 20 minutes of charging the tablet will give you roughly 60 minutes of active captioning. As with all portable electronics, battery degradation may be noticeable with each passing year the device is used.

Required internet speed

0Mbps upload/download (internet not required): AI captioning in offline supported languages 1Mbps upload/download: AI captioning in other languages 1Mbps upload/download: custom word support in all languages 1Mbps upload/download: human remote captioning 2-3Mbps upload/download: human remote interpreting

Data consumption rate

0 MB/minute: offline AI captioning in supported languages

1 MB/minute: online AI captioning (Note if caption screen is open but no audio is detected, no data is consumed until audio is once again detected.)

1 MB/minute: human remote captioning (with audio feed only)

22 MB/minute: human remote interpreting/captioning (with audio+video feed)

SmartMic Specs

Pickup range (distance from audio source to SmartMic): Approx. 30ft/9m (for highest accuracy captioning, person speaking should clip mic onto shirt or blouse) Operating range (distance from SmartMic to tablet): Approx. 100ft/30m (200ft/60m line-of-sight)* Battery: 130mAh non-removable lithium-ion Active working time: Approx. 6hrs** Charging interface: USB Type-C Charge time: Approx. 1.5hrs*** Included charge cable: white, USB-A male to USB-C male, 1' 6" (18 inches or 46cm), supports charging only (no data) Polar pattern: Omnidirectional Size: 2.64 × 0.6 × 0.6in (6.7 × 1.5 × 1.5cm) <u>Weight:</u> 0.5oz (14g) Analog interface: 3.5mm jack (TRS + TRRS modes) Bluetooth 5.0: A2DP, HFP, SWISS Full band audio: 48kHz Audio sensitivity: 25dB

*In our testing, the mic maintained a steady connection with the tablet up to approximately 200 feet or about 60 meters with line-of-sight. Bluetooth technology has no problem traveling through solid objects. However, the more solid objects there are between the SmartMic and its tablet, the closer they'll need to be to each other in order to stay connected.

**Active working time means SmartMic is on, paired, synced, and tablet is awake with caption screen is open. Mic can last several days powered on if caption screen is not open. The farther away the SmartMic is from its tablet, the faster its battery charge is used up.

***The mic charges at a rate of approximately 1% every 1 minute, or 0 to 100% in about 1.5 hours. Another way of looking at the charge rate is to calculate how much active captioning time you get per time of charging. If using the included charge cable, the ratio is close to 4:1. Hence 15 minutes of charging the SmartMic will give you roughly 60 minutes of active captioning.

On-screen display of SmartMic battery percentage is shown in 20% increments:

 $\frac{100}{80} = 100-81\%$ $\frac{80}{60} = 80-61\%$ $\frac{60}{40} = 60-41\%$ $\frac{40}{20} = 40-21\%$ $\frac{20}{20} = 20-1\%$

As with all portable electronics, battery degradation may be noticeable with each passing year the device is used.