

BoxWave AccuPoint Active Stylus

BoxWave AccuPoint Active Stylus User Manual

Model: AccuPoint Active Stylus

INTRODUCTION

Thank you for choosing the BoxWave AccuPoint Active Stylus. This electronic stylus is designed to provide precise and natural interaction with your touchscreen devices, such as the Diebold Nixdorf DN Series 250H (19 in). This manual provides essential information on setting up, operating, maintaining, and troubleshooting your stylus. Please read it thoroughly before use.



Image: The BoxWave AccuPoint Active Stylus shown alongside a Diebold Nixdorf DN Series 250H terminal, illustrating its intended use with compatible touchscreen devices.

PRODUCT OVERVIEW AND COMPONENTS

The AccuPoint Active Stylus features a sleek, durable design with an ultra-fine tip for accurate input. It operates without the need for Bluetooth pairing, simplifying its use.



Image: A detailed diagram highlighting the key components of the AccuPoint Active Stylus, including the built-in charging port, indicator light, 1.9mm extra fine tip, and FiberMesh tip. It also notes that no Bluetooth is required for operation.

Key Features:

- **Ultra Fine Tip:** A 2mm (or 1.9mm as per diagram) tip for precise tapping, swiping, and drawing.
- **No Pairing Required:** Simply press the power button to activate.
- **Electronic Pulses:** Emits quick electronic pulses to interact with the screen.
- **Long Battery Life:** Provides up to 12 hours of continuous use on a full charge.
- **Durable Construction:** Solid brushed aluminum barrel for strength and stability.
- **Dual Tip Design:** Includes both a precise active tip and a FiberMesh tip for versatile use.

Note: The AccuPoint Active Stylus does not support Palm Rejection or Pressure Sensitivity.

SETUP

The AccuPoint Active Stylus is designed for immediate use with minimal setup.

Initial Charge:

Before first use, it is recommended to fully charge the stylus.

1. Locate the MicroUSB charging port on the stylus (refer to Product Overview image).
2. Connect the included MicroUSB cable to the stylus and to any standard USB power source (e.g., computer USB port, USB wall adapter).
3. The indicator light will illuminate during charging. Refer to the "Charging and Battery" section for light indicators.
4. Once fully charged, disconnect the cable.

Powering On/Off:

- To turn on the stylus, simply press the power button located on the barrel. The indicator light will turn blue.
- To turn off the stylus, press the power button again. The indicator light will turn off.

No Bluetooth pairing is required for the stylus to function with your touchscreen device.

OPERATION

The AccuPoint Active Stylus provides a natural writing and interaction experience on compatible touchscreens.

Using the Active Tip:

1. Ensure the stylus is powered on (blue indicator light).
2. Hold the stylus as you would a regular pen.
3. Gently touch the active tip to your device's screen to tap, swipe, draw, or write. The stylus emits electronic pulses to interact with the screen.



Image: A hand demonstrating the use of the AccuPoint Active Stylus on a tablet, showing how to interact with applications and the screen.

Using the FiberMesh Tip:

The FiberMesh tip, located at the opposite end of the active tip, can be used for general navigation or when a broader touch area is preferred. It functions like a standard capacitive stylus.

- Simply use the FiberMesh tip directly on the screen without powering on the stylus.

CHARGING AND BATTERY

The AccuPoint Active Stylus is powered by a built-in rechargeable battery, providing approximately 12 hours of use on a full charge.

Charging Procedure:

1. Connect the MicroUSB cable to the stylus's charging port.
2. Connect the other end of the cable to a USB power source (e.g., computer, wall adapter, power bank).



Image: The AccuPoint Active Stylus shown connected via its MicroUSB cable to a laptop's USB port, illustrating the convenient charging method.

Indicator Light Status:

- **Blue Light:** Stylus is powered on and ready for use.
- **Red Light:** Stylus is currently charging.
- **Green Light:** Stylus is fully charged.
- **No Light:** Stylus is powered off or battery is depleted.



Image: A visual guide to the LED indicator light on the stylus, showing blue for 'Power On', red for 'Charging', and green for 'Full Charge'.

MAINTENANCE AND CARE

Proper care will extend the life and performance of your AccuPoint Active Stylus.

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the stylus body. Do not use harsh chemicals or abrasive materials.
- **Tip Care:** Avoid applying excessive pressure to the active tip. If the FiberMesh tip becomes worn, it can be replaced (replacement tips sold separately, if available).
- **Storage:** Store the stylus in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Drops:** While durable, dropping the stylus on hard surfaces can damage internal components or the tips.
- **Water Exposure:** The stylus is not waterproof. Avoid exposure to liquids.

TROUBLESHOOTING

If you encounter issues with your AccuPoint Active Stylus, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Stylus not responding.	Battery is depleted or stylus is off.	Ensure the stylus is charged and powered on (blue indicator light).
Inaccurate or inconsistent response.	Screen protector interference, dirty screen, or worn tip.	Clean your device's screen. Ensure screen protector is properly installed or try removing it temporarily. Check if the active tip is damaged.
Stylus not charging.	Faulty cable, power source, or charging port.	Try a different MicroUSB cable and/or a different USB power source. Ensure the cable is fully inserted into the stylus.
Indicator light not working.	Stylus is off, battery is dead, or internal issue.	Power on the stylus. Charge the stylus. If the issue persists, contact support.

If the problem persists after trying these solutions, please contact BoxWave customer support for further assistance.

SPECIFICATIONS

Detailed technical specifications for the BoxWave AccuPoint Active Stylus.

Feature	Detail
Model Name	AccuPoint Active Stylus
Manufacturer	BoxWave
Compatibility	Capacitive touchscreens, including Diebold Nixdorf DN Series 250H (19 in)
Tip Size	1.9mm / 2mm Ultra Fine Tip
Battery Life	Up to 12 hours of continuous use
Charging Port	MicroUSB
Material	Brushed Aluminum Barrel
Weight	1.3 ounces (approx. 36.85 grams)
ASIN	B0F8PNDMX7

Features and Specifications

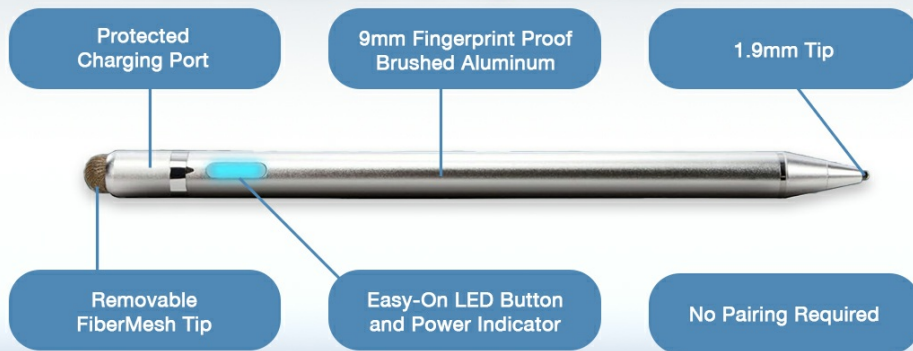


Image: A visual summary of the AccuPoint Active Stylus's features and specifications, including protected charging port, 9mm fingerprint-proof brushed aluminum, 1.9mm tip, removable FiberMesh tip, easy-on LED button and power indicator, and no pairing required.

WARRANTY AND SUPPORT

BoxWave stands behind the quality of its products.

Warranty Information:

For specific warranty details regarding your AccuPoint Active Stylus, please refer to the warranty card included with your product or visit the official BoxWave website. Warranty terms typically cover manufacturing defects.

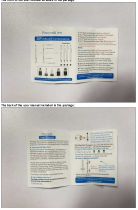


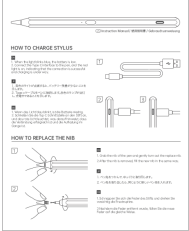
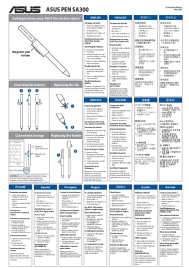

Customer Support:

If you have any questions, require technical assistance, or need to report an issue, please contact BoxWave customer support.

- **Website:** www.boxwave.com (Check for support contact information)
- **Email:** Refer to the BoxWave website for the most current support email address.
- **Phone:** Refer to the BoxWave website for the most current support phone number.

When contacting support, please have your product model (AccuPoint Active Stylus) and ASIN (B0F8PNDMX7) ready.

Related Documents - AccuPoint Active Stylus

	<p>Penyeah Stylus Pen User Manual - DIY Combinations and Usage Guide</p> <p>Comprehensive user manual for the Penyeah P1 stylus pen, detailing DIY combinations of tips, usage instructions, and replacement procedures. Learn how to maximize your stylus experience for various devices and applications.</p>
	<p>DOUXE S3 Active Stylus Pen Instruction Manual</p> <p>Comprehensive instruction manual for the DOUXE S3 Active Stylus Pen, detailing features, technical specifications, operating instructions, safety warnings, and warranty information for touchscreen device users.</p>
	<p>Sony DPTA-RS1 Stylus Pen User Guide for Digital Paper DPT-RP1</p> <p>User guide for the Sony DPTA-RS1 stylus pen, designed for the Digital Paper DPT-RP1. Learn about supplied items, replacing the stylus tip, charging the stylus, specifications, precautions, and FCC compliance.</p>
	<p>Active Stylus 2S Instruction Manual and Specifications</p> <p>Comprehensive guide for the Active Stylus 2S, detailing charging instructions, nib replacement, product specifications, compatibility, and LED notifications.</p>
	<p>ASUS Pen SA300 Quick Start Guide</p> <p>This guide provides instructions on how to use and maintain the ASUS Pen SA300 Active Stylus, including package contents, inserting and replacing the battery, and replacing the pen tip and holder.</p>
	<p>SBS Ultra Fine Stylus Pen for iPad: Precision, Tilt Function, and Style</p> <p>Discover the SBS Ultra Fine Stylus Pen (Tilt Pencil) for iPad 2018-2021. Featuring tilt function, palm rejection, durable aluminum design, and a replaceable POM nib for precise, lag-free drawing and writing.</p>