Thank you for your interest in the Digital Pen.

Reading and frequently referencing to this user manual will help you get the most out of using the digital pen.

The information contained in this manual may be necessary when using the digital pen.

Please keep this user’s guide in an easily accessible place and read through the complete document before the digital pen is used.

---

**Operating environment**

The environment and equipment described below is required to use this product:

- Computer on which Bluetooth is operational
- UPIC Wireless Interactive Panel or UPIC Notepad

---

**WARNING**

- Do not use in hot places.
- Do not use in places where the temperature is high (near fires or heaters, in the sun, etc.) or in places where flammable gases may be generated. Doing so could result in ignition, explosion, malfunction or fire.
- Do not store in microwave ovens, high pressure containers, etc. Doing so could result in ignition, explosion, malfunction or fire.
- Do not dispose of in flames or heat. Doing so could result in ignition, explosion or fire.
- Keep away from the eyes.

Battery fluid getting into the eyes could result in blindness or visual impairments. If any battery fluid should get in your eyes, flush with large amounts of tap water etc., without rubbing, then contact a physician immediately for treatment.

**Digital pen, Battery**

- Do not put the pen in your eyes.
- Do not point the digital pen at your eyes. Peering directly into the pen’s infrared rays could result in visual impairments.

---

**Additional Cautions**

- Do not use near humidifiers. Depending on the properties of the water in the humidifier, calcium or other elements scattered in the air could cause a film of white powder to form on the lens, preventing proper function of the digital pen.
- The digital pen may not operate properly if used in extremely hot or cold places.
- The digital pen may not operate properly if used in extremely hot or cold places.
- The digital pen may not operate properly if used in extremely hot or cold places.
- The digital pen may not operate properly if used in extremely hot or cold places.

---

**Cautions on storing**

- Take care that small children do not accidentally swallow the cap, stylus or battery.
- Do not put in places exposed to strong magnetic forces or vibrations. Doing so can result in malfunction.
- Always put on the cap when not using.
- Keep away from water or other liquids, etc., in bathrooms or other humid places, etc., or touch it with wet hands. Doing so could result in electric shock or malfunction due to short-circuiting of the electronic circuitry or corrosion. Be careful when using in the rain or snow. If the digital pen should get wet, contact your store of purchase or a PLUS inquiry center for inspection (for a charge).

---

**How to switch on and off the digital pen**

1. Put the cap on the pen and wait 10 seconds for the pen to switch off.
2. Slide the lock lever as shown in the picture, and open the battery cover.
3. Remove battery if applicable
4. Adjust to the polarity indication of the holder (+, −) and insert the battery correctly.
5. Close the cover, and slide the lock lever.

**Replacing the stylus**

If the stylus should wear down or get bent, replace it with the included spare stylus.

1. Grasp the stylus (the round pen tip) and pull it straight off.
2. Insert the new included spare stylus straight onto the pen tip until it stops.

---

**Contact address**

**Manufacturer**

Avisto Group AB

**How to insert or remove the battery**

---

**END**
How to hold the digital pen

Do not cover the nib with your fingers.

The digital pen takes snapshots of the paper to find out where on the paper you write. Therefore, do not cover the nib with your fingers when writing.

Do not push the switch with your fingers.

The pen switches off when the cap is put on the digital pen.

Do not push the switch with your fingers when you hold the pen as shown in the figure. If the switch is pushed a few seconds the pen turns off.

LED indication during use

The LED on the digital pen will give you feedback during use.

Pen status          LED indication          Comment
Low battery         Warning               The LED flashes for 2 seconds in 15-second cycles.
                    Replace the battery as soon as possible.
Bluetooth connecting slow pulse       Standby in the pairing mode.
Bluetooth connected  Off                   The LED lights for 3 seconds, then turns off.
Battery spent        Warning               The pen's power turns off after 8 seconds.
                    Replace the battery

Explanation of LED indication:
- Warning: 0.2 sec on / 0.2 sec off pulses
- Slow pulse: 0.2 sec on / 3 sec off

If the pen with the cap off hasn't been used during an about 7 minutes period it will automatically switch off. To switch it on put on the cap and take it off again.

Technical data

Model:               ADP-301
Weight:              40 g (with battery)
                    31 g (without battery)
Dimensions:         159.5×20.5×7.818 mm (without cap)
                    195.3×20.8×25.613 mm (with cap)
Data communication   Bluetooth 2.0 + EDR
Operating temperature 0°C to 45°C (no condensation)
Storage temperature  -20°C to +65°C (no condensation, no battery, no refill)
Dry Cell:            AAA-type 1.5V Alkaline battery
Continual operation time 6 hours or longer (Normal Temperature 25°C ± 2°C)
Battery standby time 350 hours (without a cap)
Bluetooth passkey     0000

Disposal of Waste Equipment by Users in Private Household in the European Union

(Applicable in the European Union and other European countries with collection systems.)

This symbol on the product or on its packing indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for recycling of electrical and electronic equipment. By ensuring that this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Note: This symbol mark is for EU countries only.

Bluetooth Information

The Bluetooth Qualification information of this product could be referred to Bluetooth identifier B013766.

Trademark Notices

• "Anoto", "A" and "TM" are trademarks owned by Anoto AB, Sweden.
• "Bluetooth" and the "B" logo are the trademarks of Bluetooth SIG, Inc.
• All company names, brand names and product names are trademark or registered trademark of each company.

Australia

Add the text and label below.

Korea

무선기기로서의 주의
본 제품은 무선장치가 있으므로 전자파에 따라 소비자에게 해로울 수 있습니다.
따라서 본 제품을 국내에서 사용할 경우에는 무선기기의 면허가 필요합니다.
• 본 제품을 사용하는 장소에 따라 전파파장의 면허가 필요합니다.
• 본 제품이 블루투스(Bluetooth)로 연결된 라벨 또는 라벨을 채워 넣는 것
• 가전용 무선기기의 설치 및 사용 시 발생하는 전파요인을 최소화하기 위해 본 제품에 접속하여 전파 요인을 최소화할 수 있습니다.

Bluetooth 기기로서의 주의
본 제품은 Bluetooth 기기로서 로고 인증을 받았습니다.
본 제품의 안정성에 따라서는 Bluetooth 전파의 영향을 최소화하기 위한 조치가 필요합니다.
(Bluetooth Qualification information of this product could be referred to Bluetooth identifier B013766.)