Regulatory info

Disposal of Old Electrical & Electronic Equipment

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 the recycling of electrical and electronic equipment. By ensuring 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.

FCC warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notice

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio / TV technician for help.

This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- This class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

About the RF Exposure

- This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.
- This equipment complies with FCC / IC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it is deemed to comply without testing of specific absorption ratio (SAR).



AP-701C

avato

Legir Smartpe





AP-701C Spec.

AP-701C Detail

Support

Get to know your new AP-701C

Congratulations on your purchase of AP-701C. You are now just a few steps away from smart writing and being able to write live.

IMPORTANT: Depending on how long the pen has been stored, the battery level may be low when you receive it. To avoid any problems, please charge your pen as soon as possible.

Technical specifications

Model name AP-701C

Memory capacity 4MB (On board type)

Built-in battery Lithium polymer (rechargeable) Writing time Up to 10 hours of continuous writing

Standby time Up to 10 days

Charging time Up to 2 hours (when connected to a PC via USB) Data connection Bluetooth Dual Mode 4,2(COMBO), USB 2,0

Operating temperatures 0°C to 40°C / 32°F to 104°F

Green / Blue / Red / Yellow / Magenta LED Lamp MMI

with Buzzer Sound

IR camera

D-1 Standard Type 1mm black ballpoint

Weight 18 grams

Dimensions with cap 152.5mm (L) x 12.5mm (D)

> 150mm (L) x 10.5mm (D) without cap

Power management

AP-701C has no power button! The device has been engineered to efficiently manage battery performance and maximize user experience.

Power ON AP-701C can be powered ON by connecting

the pen with the USB cable to a computer.

Sleep mode Device enters sleep mode when it is idle

for 40 seconds.

Wake-up On touch down! AP-701C starts capturing data

> as soon as you start writing with it, thereby eliminating the possibility of missed strokes,

Power OFF Device powers itself OFF when the battery level is

at 5% battery level. Pen needs to be charged

in order to turn it back ON.

Charging/Data transfer

USB cable that is provided along with the pen can be used for charging and data transfer.

Status Light & Sound

Power On

Pen uses multicolor LED and sound buzzer to communicate status information.

■ Steady

■ Off Power Off Discoverable Blinking Connecting Blinking Connected Steady Blinking Low battery 20% Critical battery 10% Blinking

Memory full ■ Steadv Error* ■■■ ◆ Blinking Blinking Charging

Fully Charged Steady Sleep Off Steady

* Error occurs when you write on a locked nattern (not regular paper), write when pen is connected to power source, enter incorrect encryption, bluetooth connection failure, etc.

Ink

Wakeup

Standard D-1 Type Black ball-point ink refill,

Pen cap

Always re-attach the pen cap after use to protect the ink cartridge tip and camera lens.



Lanvard Hole

Micro USB Port

Pen ID

Here you will find the Pen ID that uniquely identifies the pen. along with the required regulatory information.

Camera

The pen uses an infrared camera to record its position on the paper. Do not block the lens while writina.

Take extra care of this part of the pen.

Do you want to learn more about the Anoto technology? Visit our homepage at www.anoto.com

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

[Caution]

THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE, SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE FOUIPMENT

IMPORTANT NOTE: FCC RF Radiation Exposure StatementThis equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

(ISED(IC)

ISED(IC) Information to User

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.









This guide contains important information. Please keep it for future reference

©2017 Anoto AB. All rights reserved. Anoto and Anoto logo are trademarks owned by Anoto AB, Lund, Sweden. Third-party trademarks mentioned are the property of their respective owners.