C.PEN CONNECT

DIGITAL HIGHLIGHTER





Capture text Share & Collaborate Listen

BT10™

Go to

www.cpen.com/connect

for complete user guide and app download

GET IT ON Google play



THE DEVICE



- (1) (2) (3) (4) Protective cap The pen body
- Indicator light
- USB charging port: power supply through USB data cable.
- (5) Power key: power on/off, wake-up from sleep.
- Reset key: Forced power off.
- Function key: Press the key to enter the user-defined key value (as programmed in the host app).
- (8) Scan position indication: Align the arrow to the line of text to be scanned during scanning.
- (9) Scan trigger switch: Scan light lits up when pressed.

GET STARTED

C-PEN Connect/BT10 is a Bluetooth handheld text scanner/digital highlighter with which printed text easily can be captured, recognised and transferred to a host device (computer/smartphone/tablet).

To function, BT10 needs to be Bluetooth connected to a host, and C-PEN Connect app needs to be installed and running on the host.

To install C-PEN Connect app, go to www.cpen.com/connect

How to connect BT10 to a host

- Download and install the C-PEN Connect app (use link above).
- Follow connection instruction in app startup wizard.

NOTE: when connecting the first time - make sure only one (1) device is within Bluetooth range.

For more details see www.cpen.com/connect

LED INDICATOR

C-PEN Connect features a multi coloured LED indicating various states/modes of operation.

States _	Description	LED status
Power on	Press and hold power key for 5s	OFF
Booting		Green flashing
Turn off	Press and hold power key for 4s	Green flicker then OFF
Auto shutdown		OFF
Sleep	Power save mode on timeout	OFF
Low battery	Description	Red flashing
Charging	Charging	Red
	Battery charged	Yellow
Connecting	Trying to connect to host	Blue flashing
Connected	Bluetooth connected and battery >15%	Blue

Auto shutdown and Sleep timeouts are adjustable in the host app.

POWER modes

C-PEN Connect has three power modes; ON, SLEEP, OFF

- When OFF, press power button 5s to power on.
 - When ON, press power button 5s to power off.
 - When ON, press power button briefly to set to SLEEP mode.
 - When in SLEEP mode, press any button briefly to power on.

It is also possible to set automatic timeouts for OFF and SLEEP modes. These settings are accessible in the host app. See app settings for options.

Safety Precautions for Battery Usage

THE LITHIUM BATTERY IS HAZARDOUS.
ANY ATTEMPT TO DISASSEMBLE THE
BATTERY IS NOT ALLOWED. IF YOU
DISASSEMBLE OR REPLACE THE BATTERY,
IT MAY EXPLODE. THROWING IT INTO A
FIRE MAY ALSO CAUSE AN EXPLOSION.
KEEP THE BATTERY AND THE DEVICE DRY,
AND AWAY FROM WATER OR OTHER

LIQUID TO AVOID SHORT-CIRCUIT. MAKE SURE NOT TO USE THE BATTERY WHEN IT IS DAMAGED, DEFORMED, DISCOLORED OR OVERHEATED OR EMITS AN ODOR. THIS PRODUCT SHOULD BE USED WITH CARE IN TROPICAL REGIONS. IF YOU HAVE QUESTIONS ON HOW TO USE THE PEN, PLEASE CONTACT OUR TECHNICAL SUPPORT/SERVICE FOR HELP.

BATTERY maintenance and precautions

Battery capacity deteriorates over time. To optimize battery life time:

- Charge battery prior to becoming completely empty.
 - Do not expose the battery to heat longer than necessary (above 30°C is considered hot).
 - Disconnect charger as soon as possible after battery becoming fully charged.
 - Especially do not leave battery flat as it may harm the battery.
 - EVEN IF THE DEVICE IS NOT USED FOR A LONGER PERIOD IT'S RECOMMENDED TO CHARGE THE BATTERY AT LEAST EVERY THREE MONTHS.

Declaration of conformity

Virrata AB hereby declares that the product C-PEN Connect/BT10 complies with the requirements of Radio Equipment Directive 2014/53/EU.

Warning

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

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

Note:

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in

conjunction with any other antenna or transmitter.
This equipment should be installed and

operated with minimum distance 20cm between the radiator& your body.

RoHS Declaration

Based on information provided by our suppliers this product meets the requirements of RoHS Directive 2011/65/EU. The maximum concentration value of the prohibited six substances of "RoHS Directive" do not exceed the following:

- Cadmium and its compounds: 0.01% (100 ppm) by weight in homogeneous materials.
- Lead and its compounds, Mercury and its compounds, Hexavalent chromium and its compounds, Poly Brominated biphenyls (PBB), Poly Brominated diphenyl ethers (PBDE): 0.1% (1000 ppm) by weight in

WEEE Notice

The Directive on Waste Electrical and Electronic Equipment (WEEE) which entered into force as European law on 13th February 2003 resulted in a major change in the treatment of electrical equipment at end-of-life The purpose of

homogeneous materials.

this Directive is a first priority the prevention of WEEE and in addition to promote the reuse recycling and other forms of recovery of such wastes so as to reduce disposal. The WEEE logo on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserving nature resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure the safety of human health and environment. For more information about electronic and electrical

waste equipment disposal recovery and collection points please contact your local city center household waste disposal service shop from where you purchased the equipment or manufacturer of the equipment.

© Copyright C-PEN, C-PEN CONNECT and BT10 are registered trademarks or trademarks of Virrata AB, C-Pen Trading AB and partners.

C-PEN Connect BT10 is distributed by ScanningPens Ltd.

Official website: www.cpen.com Support: support.cpen.com

REGISTER YOUR PRODUCT!

To allow us to support you at our best in case needed, please register your product. By registering your product(s) you will also receive information about the products, including updates.

www.cpen.com/c-pen-product-registration/



Technical Specification:

- Bluetooth 4.0 Rechargeable Li-Ion battery 600mAh
 - Font size 6,5-24 pt
- Scan speed 12 cm/s
- Weight 42g Dimensions 124x29x15 mm
- Native languages CN,DK,DE,EN, FR,IT,NL,NO,RU,SE,SP

Content of box:

C-PEN Connect / BT10

- USB cable
- Quick start quide

System requirements: - iOS 10 / Android 4.4