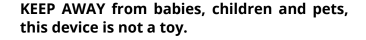
WARNING!



DO NOT place the device near fire, battery contained inside may cause danger.





Considering our recycling program before dispose to environment.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

To maintain compliance with FCC's RF Exposure guidelines, The 20cm is the minimum distance that has to be maintained between your body and the device.

FCC ID:2ATW5-CB01



User Guide Manual del Usuario

B series

Including B1/B2/B3 models Cydiance Bluetooth/USB data logger



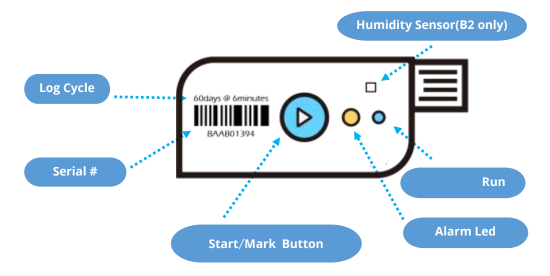


Download App

User Guide Online

Technical Support, support@cydiance.cc

Official Website, www.cydiance.com



How to USE the device

- **START** Press the button for **5** seconds till both LED light up, the LED will then flash every 3 seconds indicating the logger is working.
- **MARK event** Press the button once, the RUN LED will light up for 1 second, indicating a MARK has been made successfully. Total 8 MARKs can be made.
- STOP
 - → Device will stop when it reaches to maximum of data capacity.
 - → Device will stop when it's USB plugged into computer.
 - → Device manufactured before Dec 4th, 2019 can be stopped manually.
- GET REPORT
 - → Download the Cydiance App and read with Bluetooth;
 - → Remove the bag and plug USB into the computer.

How to PLACE the device

- Place the device on top of the first and last pallet, or directly put into the package.
- DO NOT remove the plastic bag before getting report!

<u>Cómo usa el dispositivo</u>

- ENCENDER Precione el botón durante 5 segundos hasta que ambos LED se enciendan, el LED parpadeará cada 3 segundos indicando que el registrador está funcionando.
- **HACE una MARCA** Precione el botón una vez,el LED RUN se iluminará durante 1 Segundo, indicando que se ha realizado una MAR-CA correctamente. Se pueden hacer 8 marcas.
- APAGADO
 - → El dispositivo se detendrá cuando alcance la capacidad máxima de datos.
 - → El dispositivo se detendrá cuando esté conectado por USB a la computadora.
 - → El dispositivo fabricado antes del 4 de diciembre de 2019 se puede detener manualmente.
- REPORT
 - → Descargue Cydiance App y lea con Bluetooth
 - → Retire la bolsa plástica y conecta al Puerto usb de la computadora.

Cómo coloque el dispositivo

- Coloque el dispositivo encima del primer o ultimo palet,o colóque directamente en el paquete .
- NO retire la bosla de plástico a menos de que haya terminado su viaje y haya querido leer el informe.

