

We love to make
this world tastier
together

Share your creations with
the hashtag
#relyongrilleye
on Facebook & Instagram
so we can discover them

 GrillEye

 grilleye_original

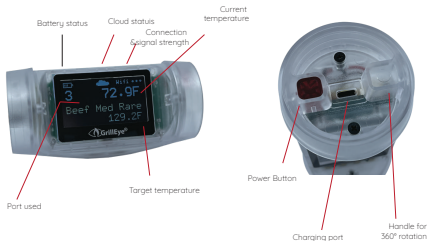
From now on, allow the GrillEye® max wizard to walk you through the whole cooking process.

Just swipe left to continue.

You can always swipe right to get back to information previously stated.

In case you ever need to come back to this wizard you can always find it in the Settings, by clicking on the App preferences followed by Onboarding.

Whenever you need to Edit Your name, add a network, delete a device or get information about your firmware version or your Serial number, press the



Enjoy unattended perfection every time



SAFETY GUIDELINES

AVOID PROLONGED EXPOSURE TO HEAT

Heating the product, above 50°C / 122°F may damage its

KEEP AWAY FROM FIRE

If a surface is too hot to touch, it's too hot for magnetically mounting the GrillEye® max.

DO NOT ATTEMPT TO OPEN OR MODIFY

Any unauthorised attempt to open the device will constitute its violated warranty to become void.

NOT WATER-RESISTANT / WATERPROOF

The device is designed for outdoor use. Do not expose directly to condensed moisture / rain unless you are using the GrillEye® case.



CAUTION! GRIP MAY BECOME HOT WHILE IN USE
When heated do not touch without protective gloves.



DO NOT EXPOSE DIRECTLY ONTO FIRE
Prolonged exposure directly onto fire (temp. > 380°C / 716°F) may



NOT DISHWASHER SAFE
Avoid submersion into water. Do not put inside the dishwasher.



KEEP AWAY FROM CHILDREN
Probe tip can cause injuries to children. Keep away from their reach.



REMOVE WRAP BEFORE USING
Probe wrap is for storage purposes only. Unfold wire and remove

SPECIFICATIONS

Material: Engineering thermoplastic UL94-V0 class (non-flammable, sun-resistant)

Operating temperature: -10°C to 50 °C / -14 °F to 122 °F

Material: Aluminium & Stainless steel
Readings range: -50°C to 300 °C / -58 °F to 572 °F | Accuracy: ±0.1°C / 0.36 °F
Precision: 0.1°C / 0.1°F

COMPATIBILITY

iOS: 10.0 or later | Apple Watch: 1st generation or later

Android: 4.4 (KitKat) or later

Bluetooth: 4.0 or later

WiFi: 802.11 b/g/n / 2.4 GHz

GrillEye® max only

DOCUMENTATION / CERTIFICATES

Printed material may become outdated. Get the latest documentation at: grilleye.com/certificates or support@grilleye.com



G&C Ltd® offers a limited warranty against manufacturing defects, in compliance with the laws and regulations of each region of distribution. For details about the warranty, visit www.grilleye.com/warranty or send an email to support@grilleye.com. Operation of the device is subject to the following conditions (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Apple®, the Apple logo, iPad®, iPhone®, and iPod® touch are trademarks of Apple Inc., registered in the U.S. and other countries. App



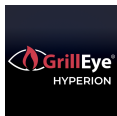


Welcome to the world of
unattended perfection

You are holding in your hands the 1st worldwide
instant and ultra-precise, smart thermometer for your grill or smoker

Before we start, make sure that:

**You have the
GrillEye® Hyperion app**



Available to download at
Apple App Store & Google Play

**You're GrillEye® max
is charged**



Use your GrillEye® USB Type-C cable
to charge your GrillEye® max.
You can use your GrillEye® max while its
charging.

**You have enabled
on your smart device**



GrillEye® max requires a 2.4 GHz Wi-Fi®
connection with internet access

GrillEye® max is Wi-Fi®/Cloud connected for
rangeless remote monitoring and uses
Bluetooth® only for initial pairing with your
mobile

Let's get started!

1. Power-up your GrillEye® max

Press once the red power button.
You will hear the opening sound and see
the GrillEye® logo as the screen lights up.
Afterwards, the device enters the Pairing
Mode and shows your device's serial
number.

3. Time to pair!

Move close to your GrillEye® max
• GrillEye Hyperion is now scanning for
GrillEyes nearby. Please select the serial
number that appears
in your device's screen at the moment.
• Are you successfully paired? Press **done**
to continue with your Wi-Fi® connection.
Select the one you wish to connect with
and enter your password to connect.

Please note that GrillEye® Hyperion
supports multiple Wi-Fi networks and automatically selects
the strongest in case of weak signal

2. Open the GrillEye® Hyperion application

- Choose your language and click **next**
- Accept the Privacy policy by clicking **next**
- Enable location services by clicking **allow**

4. Connect to cloud!

You are now successfully connected to the server.

Please note that every device's serial number when pairing with the Hyperion
app, travels until our server and we here at GrillEye® confirm that you are
holding an original GrillEye® max device, protecting you from any malicious
events.

5. Meet your personal chef

Name your GrillEye® and automatically
create your personalized profile
Set your device's preferences and save in
order to proceed to the fun time

FCC Warning

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

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.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

ISED Statement

- English: This device complies with Industry Canada license - exempt RSS standard(s). 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. The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

- French: 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.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.