LZR®-SIGMA PRODUCT DISCONTINUATION



Dear customer,

We would like to inform you that today we have decided to stop the production and commercialization of LZR $^{\mbox{\scriptsize \$}}$ -SIGMA and all related activities.

This has been a great adventure for us.

We have discovered a world full of challenges, passionate customers and a future dedicated to smarter sensors. We made the choice to refocus our objectives on the automatic door and its ever more challenging markets. We are convinced that the rapid evolution in these fields will lead us to meet again soon.

We hope that, when the time comes, you will trust us again to bring your detection projects to life.

We inform you that the following references will disappear from our catalog :

LZR®-SIGMA | ref. 02.0820 LZR®-SIGMA ETH | ref. 02.0846 LZR®-SIGMA Wall mounting | black & white | ref. 02.0829 LZR®-SIGMA Ceiling mounting | black & white | ref. 02.0829

With that, a few key dates will be important to take into consideration to allow smooth transition:

October 1st, 2022: End of 3G support for LZR®-SIGMA November 14th, 2022: Last date to send LZR®-SIGMA (& accessories) Purchase Order September 1st, 2025: Closing of Sensorio.com and Mobile App access

To assist you with this decision, we have prepared a set of FAQs that we hope will answer most of your questions, but we will of course stay available if you had any other inquiry.

We remain at your disposal for any additional question or remark that you may have.

Best regards,

The BEA team

THE KEY DATES

End of 3G support for LZR-SIGMA November 14, 2022 Last order LZR-SIGMA September 1, 2025 Closing Sensorio.com

and Mobile App access

October 1, 2022

For more information about these dates, visit our website





LZR®-SIGMA FAQ'S



PHASE-OUT PERIOD

Can I still order LZR®-SIGMA products or accessories?

We will accept and process orders for the LZR[®]-SIGMA range of products until November 14th, 2022. Inventories are limited, so sharing your forecast with us in advance may help you to secure additional volumes.

When will LZR®-SIGMA stop supporting 2G/3G?

On June 1st, 2025, all active SIM cards inside the LZR®-SIGMA will be deactivated by BEA. However, as announced in a previous email, 2G/3G connectivity will be sunsetting across the world with different timeframes depending on the region (see details in the <u>linked pdf</u>). Therefore, BEA cannot be held responsible for disruption of 2G/3G services that may occur before June 2025.

When will Sensorio Services and LZR®-SIGMA Mobile App stop operating?

On September 1st, 2025, SENSORIO and LZR®-SIGMA Mobile App access will be turned off. If you need information (export of sensor metadata, etc.), please collect them prior to this date.

LZR®-SIGMA 3G VERSION

What will happen once LZR®-SIGMA stop supporting 2G/3G?

To keep sending data to your cloud server, an alternative direct internet access is available using the Ethernet port of the sensor. This port also supports Power over Ethernet (PoE) for power supply.

The SIM card inside LZR[®]-SIGMA cannot be replaced by your own. <u>More details are available here</u>. Note that the LZR[®]-SIGMA-ETH version is not impacted by this as it does not have a SIM card.

What will happen once Sensorio stops operating on September 1st, 2025?

Your sensors will still be able to send counting to your server, however REST API and Datapush services will be terminated. An operation on the sensor interface (webserver) is required to maintain the data flow. To know more about this, refer to the "Data Transfer" section below.

How to set up LZR®-SIGMA without SENSORIO or the App?

You can set up the sensor directly from the webserver of the sensor. The web interface can be accessed using your LZR®-SIG-MA IP address. By default, this is 192.168.1.2 but be aware that the IP might have been updated or that DHCP might be active. You can use Sensorio until September 2025 to retrieve the latest network information about a specific sensor (if online). Note that video counting proof features will not be available once Sensorio is turned off.

DATA TRANSFER

How can I keep receiving counting data once SENSORIO is turned off?

For LZR[®]-SIGMA and LZR[®]-SIGMA-ETH currently operating in Ethernet, you will need to deactivate the "Cloud Connectivity" toggle inside the webserver and define a HTTP(S) data endpoint from there. More information on this procedure can be found here.

For LZR[®]-SIGMA currently operating using the built-in 3G SIM card, you should have already switched to Ethernet network as your sensor's SIM Card will not work after June 1st, 2025.

For LZR[®]-SIGMA not installed yet, the same procedure applies.

Note: API data transfer are not possible from the webserver interface.

What will be the format of the data once SENSORIO is turned off?

Once you have deactivated the "Cloud Connectivity" toggle and defined a HTTP(S) data endpoint inside the webserver of your sensor, the format of the data flow coming directly from LZR®-SIGMA will be different from the SENSORIO push. You will need to adapt your platform to be able to read the JSON message in this format:

```
{

't': 123000

's': "H12345",

'm': "04:71:4B:51:23:45",

'a': 2

'b', 5

}
```

• t' = unix time since the sensor booted. This is not the time at which the count was registered. Use the time of your server to associate the count with a time period.

• 's' is the sensor ID

• 'm' is the sensor MAC Address. Our mac always start with "04:71:4B:5X:XX:XX". Where X can be replaced by the 5 last characters of the sensor serial ID.

- 'a' for adults in A direction, 'ac' for children in A direction,
- 'b' for adults in B direction, 'bc' for children in B direction.

If one of those ('a', 'ac', 'b', 'bc') is not present in the data message, it is because no count has been computed for this direction.

At which frequency can LZR®-SIGMA push this data to my server once SENSORIO is turned off?

The datapush inside the sensor is a real time counter. Each passing through will instantly trigger a POST message on your local or public HTTP(S) server with the count record.

How do I know if my sensor is still operating once SENSORIO is turned off?

You can define a Heartbeat inside the sensor from the webserver to receive the sensor status even when no passing through is recorded. <u>Documentation about this procedure can be found here.</u>

AFTER SALES

How long does BEA offer technical support after purchase?

BEA will keep providing technical assistance throughout your usage of LZR®-SIGMA during business hours.

For sensorio.com and the Mobile App, the technical support will no longer be available after September 1st, 2025 (closing date).

What if my product is under warranty?

Every LZR[®]-SIGMA has a 3-year after sales warranty. BEA will provide a replacement unit in case of damage covered by its warranty policy.

What if my product is out of warranty?

BEA will not repair sensors that are out of warranty.

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