## NRG Declaration of Conformity

#### LOGR | Met Data Logger



#### NRG SYSTEMS, INC. DECLARATION OF CONFORMITY | 符合性声明

Document Number 文件编号: 20957

Date 日期: 2025 年 8 月 19 日

Subject 文件主题: China RoHS II | 中国 RoHS II

Company 公司: NRG Systems, Inc.

Address 地址: 110 Riggs Road, Hinesburg, Vermont 05461, USA

Website 网站: www.nrgsystems.com

Email 邮箱: info@nrgsystems.com

Phone 电话: +1 802-482-2255

#### Product Information | 产品信息

Product Item Number 产品编号	Product Description 产品描述				
9458	Logger, LOGR Met, No Internal Modem				
	数据记录器,LOGR Met,无内置调制解调器				
9459	Logger, LOGR Met, LTE Global				
	数据记录器,LOGR Met,全球 LTE				
9460	Logger, LOGR Met, LTE VZW-ATT				
	数据记录器,LOGR Met,LTE VZW-ATT				

## Environmentally Friendly Use Period | 环保使用期限

本产品依据 SJ/Z 11388-2009《电子信息产品环保使用期限通则》进行标识。

This product is marked in accordance with SJ/Z 11388-2009, General Guidelines of Environment-friendly Use Period of Electronic Information Products.



## Hazardous Substances Table | 有害物质表

本表依据 SJ/T 11364-2014《电子电气产品中有害物质限制使用标识》编制。

This table is prepared in accordance with SJ/T 11364-2014, Marking for the Restricted Use of Hazardous Substances in Electronic and Electrical Products.

# LOGR | Met Data Logger



Part Name 部件名称	Pb 铅	Hg汞	Cd 镉	Cr(VI) 六 价铬	PBB 多溴 联苯	PBDE 多 溴二苯醚
Printed circuit board assemblies 印刷电路板组件	X	0	0	0	0	0
Housing 外壳	0	0	0	0	0	0
Rubber bumpers 橡胶缓冲垫	0	0	0	0	0	0
Fasteners, Clips 紧固件,夹子	0	0	0	0	0	0
Wire 电线	0	0	0	0	0	0
MicroSD card MicroSD 卡	Х	0	0	0	0	0
Antenna(s) 天线	Х	0	0	0	0	0
Coin cell battery 纽扣电池	0	0	0	0	0	0

#### 说明 Notes:

## Technical Explanation | 技术说明

本声明基于我们的供应商和 SiliconExpert 等数据整合机构提供的信息。NRG Systems 相信该环保信息的准确性,但由于数据来源于公司外部渠道,我们无法保证其完整性和准确性。所有技术规格如有更改,恕不另行通知。

This statement is based on information provided by our suppliers and data aggregators such as SiliconExpert. NRG Systems believes this environmental information to be correct but cannot guarantee its completeness or accuracy as it is based on data received from sources outside our company. All specifications are subject to change without notice.

<sup>&</sup>quot;O"表示该有害物质在 GB/T 26572-2011 所规定的限量要求以下。

<sup>&</sup>quot;O" indicates that the hazardous substance is below the limits described in GB/T 26572-2011.

<sup>&</sup>quot;X"表示该有害物质在 GB/T 26572-2011 所规定的限量要求以上。

<sup>&</sup>quot;X" indicates that the hazardous substance is above the limits described in GB/T 26572-2011.