

REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 1 of 9

Applicant Company Name: Nebra Ltd

Applicant Company Address: Unit 4 Bells Yew Green Business Court, Bells Yew Green, Tunbridge Wells,

East Sussex, TN3 9BJ

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name

Nebra Indoor LoRa Gateway ROCK Pi 4 Version /

Nebra Indoor Helium Hotspot ROCK Pi 4 Version

Model No. : NEBHNT-HHRK4-868

Sample Receiving Date : February 25, 2022

Testing Period : From February 25, 2022 to March 03, 2022

Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST CONCLUSION

A WEEE Directive 2012/19/EU

Pass

Shenzhen Deesev Testing International Corp

Approved by:

lah manager

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REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 2 of 9

1.General Information

General Information			
Country of Origin	China		
Product Name	Nebra Indoor LoRa Gateway ROCK Pi 4 Version / Nebra Indoor Helium Hotspot ROCK Pi 4 Version		
Product Model	NEBHNT-HHRK4-868		
Product weight	522.73g		
Product size	9.6cm*7.2cm*5.2cm		
Category under the WEEE directive	Fifth category (Small equipment)		
	50 46 66 66 75 66 50 500 16 60 50 40 50 60 70 80 50 400 16 20 50 40 50 60 77 80 50 5000 16 20 20 0 4 50 2000 16 20 20 40 50 60 70 80 50 500 10 20 20 40 80 60 77 80 50 5000 10 20 20 40 50 60 70 80 50 500		



2.result of reuse /recycling/recovery assessment

Reuse/Recycling/Recovery	Reuse/Recycling (%)	Recovery (%)
Reuse/Recycling/Recovery Targets under the 2012/19/EU WEEE Directive	55	75
Result of Assessment	87.40	87.40
WEEE requirement compliance	OK	ОК

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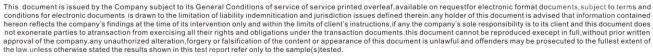
9th Flr., Building B, Feiyang Science & Technology Park, Longchang Rd.No.8,Bao'an,Shenzhen, Guangdong, China 中国广东省 深圳市 宝安区 隆昌路 8号 飞场科技园 B避9棱 Tel: +86-0755-32936716, E-mail: DTI@deesev.cn



REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 3 of 9

3. Appearance of the product









REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 4 of 9

4. Disassembly Tree



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REPORT No.: DTIBW20220259-1 Page 5 of 9 Date: 2022-03-03

5. Disassembly Procedure

The disassembly procedure taken here is in accordance with the treatment requirements under the Annex II of the WEEE Directive. In addition, to consider economic and efficiency factors, manual operation and disassembly tools have been applied to separate the components and materials from this product in order to simulate the scenario at the treatment facility, and to achieve the objective that the separated components and materials can be reused, recycled and recovered.

5.1 Connection technique: For this product, the connection technology including as following:

Glue: 11 Screw: 15 Snap: 2

5.2 Disassembly tool: The disassembly tools used for this product show as following:

	Cross screwdriver		
Disassembly Tool	Spanner		
	Pliers		
	Scissors		
5.3 Disassembly time: 20 minutes	********		

20 minutes		

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REPORT No.: DTIBW20220259-1 Page 6 of 9 Date: 2022-03-03

6. Material and Recycling Information

According to the information declared by the applicant company, the material and recycling information for this product is described in the following table. The reuse, recycling and recovery assessment for this product is based upon economic and efficiency considerations, and the waste treatment technologies and equipment that are most frequently available to the market.

Photo No.	Component / Material Composition	Weight (g)	Percent Weight (%)	Reuse/ Recycling (%)	Energy Recovery (%)	Recovery (%)
B1	Metal parts	257.42	49.25	44.18		44.18
B2	Nonmetal parts	104.03	19.90	18.38	-	18.38
В3	PCB	121.80	23.30	18.59	4	18.59
B4	Wire	39.48	7.55	6.25		6.25
Tota	al	522.73	100	87.40		87.40

Note:

Due to their insignificant weight and the difficulty of their separation in a manual operation, solder, paint and printing materials are not included in this assessment. Plastic containing brominated flame retardants is not assessed in the list.

Decision rule: According to DTI-CX-39-2020 《Decision rule for conformity of the test results》





REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 7 of 9

7. Recycling and Recovery Rate Calculation

Reuse Recycling& Recovery Rate using in the report are calculated as following formulas:

Pausa & Pagyaling Pata	Reuse & Recycling Weight
Reuse & Recycling Rate = (%)	Product Total Weight
	use & Recycling Weight + Energy Recovery Weight
Recovery Rate =(%)	Product Total Weight
Total weigh of the produc	et is including the main product and accessories.

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REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 8 of 9

8. ANNEX II of WEEE Directive

Selective treatment for materials and components of waste electrical and electronic equipment:

- Polychlorinated biphenyls (PCB) containing capacitors in accordance with Council Directive 96/59/EC of 16
 September 1996 on the disposal of polychlorinated biphenyls and polychlorinated terphenyls (PCB/PCT) (1),
- Mercury containing components, such as switches or backlighting lamps,
- Batteries
- Printed circuit boards of mobile phones generally, and of other devices if the surface of the printed circuit board is greater than 10 square centimetres,
- Toner cartridges, liquid and pasty, as well as colour toner,
- Plastic containing brominated flame retardants,
- Asbestos waste and components which contain asbestos,
- Cathode ray tubes,
- Chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC) or hydrofluorocarbons (HFC), hydrocarbons (HC),

Gas discharge lamps,

- Liquid crystal displays (together with their casing where appropriate) of a surface greater than 100 square centimeters and all those back-lighted with gas discharge lamps,
- External electric cables,
- Components containing refractory ceramic fibres as described in Commission Directive 97/69/EC of 5 December 1997 adapting to technical progress Council Directive 67/548/EEC relating to the classification, packaging and labelling of dangerous substances ,
- Components containing radioactive substances with the exception of components that are below the exemption
 thresholds set in Article 3 of and Annex I to Council Directive 96/29/Euratom of 13 May 1996 laying down basic
 safety standards for the protection of the health of workers and the general public against the dangers arising
 from ionising radiation ,
- Electrolyte capacitors containing substances of concern (height > 25 mm, diameter > 25 mm or proportionately similar volume)

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REPORT No.: DTIBW20220259-1 Date: 2022-03-03 Page 9 of 9

9. Recommendations for WEEE Directive Compliance

- In order to avoid the product not meeting the reuse/recycling/recovery targets regulated under the WEEE Directive and the regulations of EU countries, the applicant company should, when selecting material and components design, consider they can be easy to reuse and recycle. This consideration will lessen the impact of the required international environmental directives and also improve the product's competitiveness.
- It is recommended that the applicant company, when designing new product, especially where components and materials have a large weight ratio, should consider using recyclable materials in order to increase the product's reuse/recycling/recover ratio.
- The product should apply to the RoHS Directive (Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronics equipment). The hazardous substance specification in the Directive should be controlled in the homogenous material of this product.
- If a product has changed its product design, or materials or components employed, then the product should be reassessed and retested in accordance with the WEEE Directive for reuse/recycling/recovery assessment and RoHS for restricted/banned substances requirements.



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