

Test Report Date: May 07, 2019 Page 1 of 5 NO.: MTHN19050077

Customer : Portable Multimedia Ltd.

Address : Unit 2, Caerphilly Business Park, Van Road, Caerphilly. CF83 3ED. United Kingdom

Product Name : Dash Cam

Brand Name : Nextbase and Voyager

Test Style / Item No. : NBDVR422GW, NBDVR422GW, FE-NBDVR422GW, NBDVR422GW-WHT,

FE-NBDVR422GW-WHT, VYDVR422GW, FE-VYDVR422GW,

NBDVR423GW, FE-NBDVR423GW, NBDVR424GW, FE-NBDVR424GW,

NBDVR422GWL, FE-NBDVR422GW

Manufacture : Shenzhen Samoon Technology Co., Ltd.

Address :Floor 5-6&9, Building 7, Zhongyuntai Ind. Park, Yingrenshi Road

Crossing, Shiyan Town, Bao'an District, Shenzhen, Guangdong, China.

Post code: 518108.

Additional Style/Item No. : ----

Sample received date : April 24, 2019

Testing period : April 25, 2019 to May 07, 2019

Category under the WEEE Directive: 9th (Consumer equipment)

Test Results : Please refer to next page(s)

Test Method : Please refer to next page(s)

Signed for Most Technology Service Co., Limited

Written by:

Approved by:

pected by:

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NO.: MTHN19050077 Date: May 07, 2019 Page 5 of 5

Reuse/Recycling/Recovery	Reuse & Recycling Rate (%)	Recovery Rate (%)
Reuse/Recycling/Recovery target of product under WEEE Directive	70	50
Result of Recovery	96.7	96.7
WEEE Compliance	Pass	Pass

Note:

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

Recycling and Recovery Rate Calculation

Recycling and Recovery Rate Calcula	LUUII
Reuse Recycling& Recovery Rate using	in the report are calculated as following formulas:
	Reuse & Recycling Weight
Reuse & Recycling Rate (%) =	
	Product Total Weight
	Reuse & Recycling Weight + Energy Recovery Weight
Recovery Rate (%) =	
	Product Total Weight
Total weigh of the product is including	the main product and accessories.
	*** End of Report ***

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Shenzhen Most Technology Service Co., Limited