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#### **Zyxel WEEE 3R REPORT**

## Zyxel WEEE program – Evaluation of Recyclability and Recoverability rate for Zyxel Networked equipment

### EU Directive 2012/19/EU

**Zyxel Communications Corporation** Company name....: No. 2, Gongye E. 9th Road, Hsinchu Science Park, Address .....: Hsinchu, Taiwan, R.O.C. Quality System Management Department .....: ZQ20210108002 Report No. ....: 1.0 Version....: 2021-01-20 Issue date .....: 2021-01-13 to 2021-01-20 Reporting period .....: IT and Telecommunications equipment Product category .....: GPON HGU with 1-port GbE LAN Test Object .....: PMG2005-T20D Model name ....: PMG2005-T20D-BR01V2F P/N no. ....: **ZYXEL** Trademark .....: External Power Supply Power supply (I/O) ..... 100-240 Vac, 0.3A Rating(s) ....: Standard....: Zyxel WEEE program is based on following: Directive 2012/19/EU (WEEE Recast) A guide to the marketing, product development and manufacturing actions you need to take IEC 62635 Test Report Form No. .....: Zyxel TRF52001\_2013-02-06 / Ver. 1 Number of pages (Contents): 10 pages Number of pages (Attachments): 4 pages Reported by: Vic Chuang Approved by : Cindy Chan



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## 1. Abbreviations used in the report

Abbr.	Full name
QMD	Quality Management Department
3R	Reused, Recycle, Recovery
МВ	Motherboard
PSU	Power supply unit
M <sub>(i)</sub>	Mass of ith part (ref.: IEC/TR 62635:2012)
RCR <sub>(i)</sub>	Recycling rate of the ith part in the corresponding end-of-life treatment scenario (ref.: IEC/TR 62635:2012)
RVR <sub>(i)</sub>	Recovery rate of the ith part in the corresponding end-of-life treatment scenario (ref.: IEC/TR 62635:2012)
MEEE	Total product mass (ref.: IEC/TR 62635:2012)
Recyclability	Ability of waste product to be recycled, based on actual practices
Recoverability	Ability of a waste product to be recovered, based on actual practices
EoL	End-of-life



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## 2. General description of Product



### Copy of Marking plate:







#### Characteristic data:

Product total weight: 221.7g (Adaptor included)

165.4g (Adaptor excluded)

Product dimension: L109.4mm \* W:83.6mm \* H:36.5mm

#### Normative reference:

Directive 2012/19/EU

IEC/TR 62635:2012, Ed.1

ISO 11469:2000 Plastics — Generic identification and marking of plastics products

ISO 1043 Plastics — Generic identification and marking of plastics products

Part 1: Basic polymers and their special characteristics

Part 2: Fillers and reinforcing materials

Part 3: Plasticizers

Part 4: Flame retardants

#### **General Remarks:**

"(see remark #) refers to a remark appended to the report.

" (see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

The test results presented in this report relate only to the object tested.

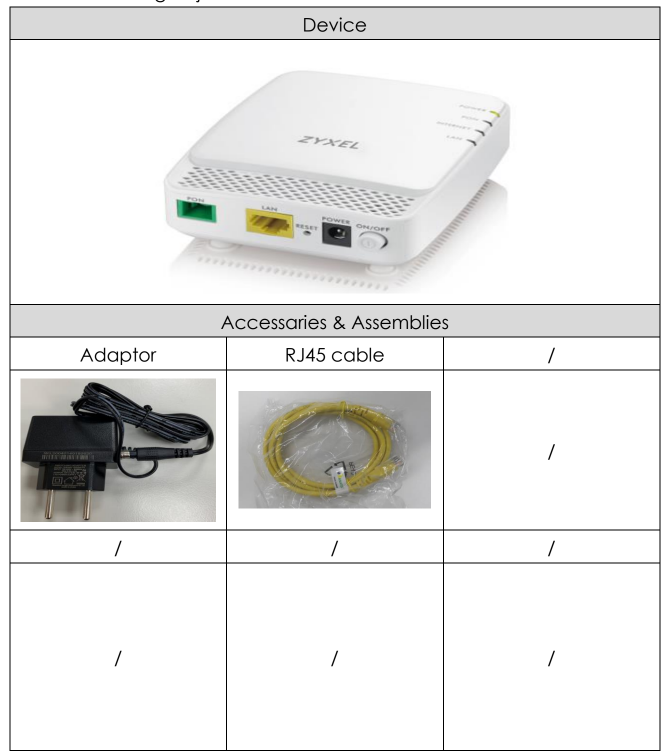
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## 3. Disassembling information

## 3.1 Disassembling object:



## **ZYXEL**

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#### 3.2 Derivation tree of Product

Device





• Enclosure









- Top case x 1
- Bottom case x 1
- Screw x 2
- Food Pad x 4

· PCBA





- PCBA(MB) x 1
- Shielding cover x 1
- Shielding frame x 1
- Power switch x 1
- DC Jack x 1
- RJ45 jack X 1
- SFP Connector X 1
- WPS switch X 1
- Fiber optic cable X 1





- Accessory
- Adaptor



8002 o table 0 - API o Note 64-0000001-19905 OATO 51-09
SSON Annual 19905 OATO 51-09
SSON ANNUAL 19905



- Case x 1
- Terminal x 1
- Power cable X 1
- Connector X 1
- Adaptor PCBA X 1
- RJ45 cable



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## 4. Calculation result

#### Basic information:

Brand name	ZYXEL	Recycling	IT & telecommunication
		scenario	
Model name	PMG2005-T20D	Product total	221.7g
		weight	

## Calculation information:

EoL info	No	Name of part	Mass	Material	Recyclabilit	Recoverability
LOL IIIIO	140	Name of pair	(g)	Material	y mass (g)	mass (g)
Reusable parts	-	-	-	-	-	-
	2.4	Adaptor Power cable	8	Electric	6.8	8
Parts for	3.1	RJ45 cable	56	Wires/Cables/A	47.6	56
selective treatment	3.2	Fiber optic cable	1	ntenna	0.85	1
	4.1	PCBA(MB)	29.5	РСВА	25.075	25.075
	5.1	Adaptor PCBA	13	PCBA	11.05	11.05
	1.1	Top case	35	ABS	31.5	35
	1.2	Bottom case	21.5	ABS	19.35	21.5
	1.3	Power keycap	1	ABS	0.9	1
	1.4	Screw	0.6	Stainless steel (non-magnetic)	0.594	0.594
Dourts with	2.1	Top case(Adaptor)	11.5	PC_HD (High density)	10.35	11.5
Parts with single	2.2	Bottom case(Adaptor)	14.8	PC_HD (High density)	13.32	14.8
recyclable material	2.3	Terminal	6	Stainless steel (non-magnetic)	5.94	5.94
	2.5	Connector	3	Stainless steel (non-magnetic)	2.97	2.97
	4.2	Shielding cover	4	Stainless steel (non-magnetic)	3.96	3.96
	4.3	Shielding frame	4	Stainless steel (non-magnetic)	3.96	3.96



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			1 49	e 10 of 14	I	
	4.4	Power	2	Stainless steel	1.98	1.98
	4.4	switch(metal)	2	(non-magnetic)	1.70	1.70
	4.5	Power	1	DA	0.9	1
	4.5	switch(plastic)	1	PA	0.9	1
	4.7	DC	1	Stainless steel	0.00	0.00
	4.6	Jack(metal)	1	(non-magnetic)	0.99	0.99
	4.7	DC	1	PA	0.9	1
	4.7	Jack(plastic)	I	FA	0.7	I
	4.8	RJ45	1	Stainless steel	0.99	0.99
	4.0	jack(metal)	ı	(non-magnetic)	0.77	0.77
	4.9	RJ45	1	PA	0.9	1
	4.7	Jack(plastic)	ı	FA	0.7	l
	4.10	SFP Connector	1	Stainless steel	0.99	0.99
	4.10	(metal)	ı	(non-magnetic)	0.77	0.77
	4.11	SFP Connector	2	PA	1.8	2
	4.11	(plastic)	2	1 /	1.0	2
	4.12	WPS switch	1	Stainless steel	0.99	0.99
	4.12	(metal)	'	(non-magnetic)	0.77	0.77
	4.13	WPS switch	1	PA	0.9	1
	4.10	(plastic)	'	1 /	0.7	'
Separation	1.5	Food pat	0.8	Rubber	0.4	0.4
Process	1.5	rood par	0.0	(General)	0.4	0.4
Sum					$\sum_{i=1}^{m_{(i)} \times RCR_{(i)}} 195.959$	$\sum \frac{\left(m_{(i)}xRVR_{(i)}\right)}{214.689} =$
Pocyclability rate			$\frac{\Sigma(m_{(i)}xRCR_{(i)})}{2} \times 100\% = 88.4\%$			
Recyclability rate			m <sub>EEE</sub> X100% - 80.4%			
Recoverability rate			$\frac{\sum (m_{(i)} x RVR_{(i)})}{m_{EEE}} x100\% = 96.8\%$			



# ATTACHMENT A PLASTIC MATERIALS MARKING

The main material of enclosure is "ABS" material





## ATTACHMENT B PLASTIC MATERIALS MARKING

In the light of Annex VII on the Directive 2012/19/EU (so called as WEEE recast), selective treatment for materials and components have been defined for further specifically treatment during the end-of-life electrical and electronic equipment, which are:

No	details
1	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),
2	mercury containing components, such as switches or backlighting lamps,
3	batteries,
4	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,
5	toner cartridges, liquid and paste, as well as colour toner,
6	plastic containing brominated flame retardants,
7	asbestos waste and components which contain asbestos,
8	cathode ray tubes,
9	chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC) or hydrofluorocarbons (HFC), hydrocarbons (HC),
10	gas discharge lamps,
11	liquid crystal displays (together with their casing where appropriate) of a surface greater than 100 square centimetres and all those back-lighted with gas discharge lamps,
12	external electric cables,
13	components containing refractory ceramic fibres as described in Commission Directive 97/69/EC of 5 December 1997 adapting to technical progress for the 23rd time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances (2),
14	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



# ATTACHMENT B PLASTIC MATERIALS MARKING

	standards for the protection of the health of workers and the general public against the dangers arising from ionizing radiation (3),		
15	electrolyte capacitors containing substances of concern (height > 25 mm, diameter > 25 mm or proportionately similar volume).		
Remark: These substances, mixtures and components shall be disposed of or recovered in compliance with Directive 2008/98/EC.			



## ATTACHMENT C PLASTIC MATERIALS MARKING

According to Art. 12 & Art. 13 on the finacing in respect of WEEE from private households and non-private households. Recycling fees cover costs of collection, transportation, handling, maintenance of recycling Zyxel network and equipment as well as solvency required in the Decree.

According to Art. 16 of Directive 2012/19/EU "Registration, information and reporting". Zyxel has completed and fulfilled EU registration responsibility requirement which shall be registered through their authorised representatives, for detail, please refer to the table below.

Coutry	Registration No.	Approved compliance scheme
UK	WEE/CC0067TX (CD01/00100)	Comply Direct Ltd.
Finland	11344	elker
DK	21229237	DPA-System

For other countries registry information, please feel free to contact with Zyxel Communications Corporation. email to: <a href="mailto:ZyXEL\_Certification@zyxel.com.tw">ZyXEL\_Certification@zyxel.com.tw</a>