

DECLARATION OF PRODUCT

For
WEEE

Grandstream Networks, Inc. is one of the Top developers and manufacturers of innovative, high quality and mass-affordable IP telephone and video products for broadband networks.

The EU Directive 2012/19/EU on “Waste Electrical and Electronic Equipment (WEEE)” became effective on 4th July 2012 instead of 2002/96/EC and request products of “IT and Telecommunications Equipment” shall meet:

1. 65% recycled from 13 August 2012 until 14 August 2015, and 70% recycled from 15 August 2015 until 14 August 2018; 80% recycled from 15 August 2018.
2. The symbol indicating separate collection for EEE consists of the crossed-out wheeled bin.

Here by GRANDSTREAM confirms that all our products meet all the requirements which comply with the European Union’s Directive 2012/19/EU.

Product Listed with following P/N, which the recycled rate has been listed in the Annex correspondingly:

Part number(s): GMC08

Authorized Signatures:



Ning Wei
Senior director of QA & Production

2019-03-15

Date

ANNEX 1: WEEE DATA for GMC08

Grandstream Networks, Inc.					
Model Name: GMC08			Date: 2019-03-15		
Created by: Xiuyong Luo			NO.: MDR-201903001		
GMC08 Note: EURO Type PSU Packed					
Part Name	Component/Material	Recovery/ Recycling/ Reuse	Weight (g)	Weight percent	Recycle percent
PCBA	Printed circuit board(PCB)/ Resistor/Capacitor/inductor/ /Diodoe/Crystal /Connector Integrated Circuit(IC) etc./LED /Transformer/Transistor/	N	120.3	14.07%	0.00%
Base Unit Assembled Case	Plastic ABS + copper	Y	334.51	39.13%	39.13%
Fan	Plastic ABS	Y	8.1	0.95%	0.95%
Screw	Steel	Y	5.35	0.63%	0.63%
Manual	Paper	Y	14	1.64%	1.64%
Inner holder	Paper	Y	78	9.12%	9.12%
Gift Box	Paper	Y	138	16.14%	16.14%
Plastic Bag	Plastic PE	Y	5	0.58%	0.58%
PSU Case	Plastic ABS	Y	36.41	4.26%	4.26%
PSU Wire	Plastic/copper	Y	65.24	7.63%	7.63%
PSU PCBA	Printed circuit board(PCB)/ resistor/Capacitor/Inductor/ Integrated circuit(IC) etc.	N	50.01	5.85%	0.00%
Recycle weight(g):			684.61		
Unit total weight:			854.92		
Recycle percent:			80.08%		