

Grandstream Networks, Inc. | www.grandstream.com 126 Brookline Avenue -3rd Floor Boston, MA 02215 USA

Tel: +1-617-566-9300 Fax: +1-617-249-1987

DECLARATION OF PRODUCT 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 shall meet:

- 1. Minimum targets applicable by category form 15 August 2018 with reference to the categories listed in Annex III:
 - (a) For WEEE falling within large equipment (any external dimension more than 50cm):
 - ——85% shall be recovered, and
 - ——80% shall be prepared for re-use and recycled.
- (b) For WEEE falling within small equipment (external dimension no more than 50cm) including or small IT and telecommunication equipment (external dimension no more than 50cm):
 - —75% shall be recovered, and
 - —55% shall be prepared for re-use and recycled.
 - 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): GWN7670LR

Authorized Signatures:

Baicheng Fu

Manager of QA & Production

Baicheng tu

Date

Agile P/N: 425-00267-00 1 of 2



Grandstream Networks, Inc. 126 Brookline Avenue -3rd Floor Boston, MA 02215 USA www.grandstream.com Tel: +1-617-566-9300 Fax: +1-617-249-1987

ANNEX 1: WEEE DATA for GWN7670LR

Grandstream Networks, Inc.

Model Name: GWN7670LR Date: 2025-09-11

Created by: Xiuyong Luo NO.: MDR-202509029

GWN7670LR

Part Name	Component/Material	Recovery/ Recycling/ Reuse	Weight (g)	Weight percent	Recycle percent
Main PCBA	Printed circuit board(PCB)/Resistor/ Capacitor/Inductor/Bead/Crystal/Diode/ LED/Connectors/Botton/Transformer/TVS/ Mosfet/Integrated circuit(IC) etc./	N	121.6	4.32%	0.00%
Base Unit Assembled Case	Plastic/Aluminum Alloy/Rubber	Y	877.9	31.20%	31.20%
Waterproof Rubber	Rubber	Y	11.33	0.40%	0.40%
Antenna Moudle	Aluminum Alloy/Copper/Plastic/Steel	Υ	93.43	3.32%	3.32%
Screw	Steel	Y	10.41	0.37%	0.37%
Antenna	Plastic/Copper	Υ	46.94	1.67%	1.67%
Annex Backet	Steel	Y	400.01	14.22%	14.22%
Annex Trapped Belt	Steel	Y	73.66	2.62%	2.62%
Annex Screw	Steel	Υ	81.62	2.90%	2.90%
Plastic Bag	Plastic	Y	10.56	0.38%	0.38%
Inner Holder	Paper	Y	500.01	17.77%	17.77%
Manual	Paper	Y	36.22	1.29%	1.29%
Carton	Paper	Y	550.05	19.55%	19.55%
Recycle weight(g):		2692.14			
Unit total weight(g):			2813.74		
Recycle percent:			95.68%		

2 of 2 Agile P/N: 425-00267-00