

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): External Redundant Power Adapter RPS-70W

Authorized Signatures:

Baichiong tu

Baicheng Fu Manager of QA & Production

2025-03-28 Date

1 of 2

Agile P/N: 425-00259-00



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 : WEEE DATA

Grandstream Networks, Inc.

Model Name: HOT SWAP REDUNDANT POWER SUPPLY_RPS-70W

Created by: Xiuyong Luo NO.: 2025-03-28 **Recovery**/ Weight Weight Recycle Part Name **Component/Material** Recycling/ percent percent (g) Reuse Printed circuit board(PCB) **PCBA** /Resistor/Diode/Tin/TVS/Capacitor/Silic Ν 76.20 14.71% 0.00% a Gel/Integrated circuit(IC) etc. Υ Outer shell Plastic and Copper 10.00 1.93% 1.93% Output line (with Y Plastic and Metal 40.00 7.72% 7.72% DC head) Transformer On Plastic/Copper Υ 51.00 9.84% 9.84% PCBA Connector/Socke Y Plastic/Brass 9.20 1.78% 1.78% t On PCBA Fuse On PCBA Plastic Casing/Silver Metal Pin Υ 26.80 5.17% 5.17% Metal Case Υ 165.00 31.85% 31.85% Sgcc Ac Wire Υ 9.00 Plastic/Copper 1.74% 1.74% EU AC Power Plastic/Copper Υ 127.87 24.68% 24.68% Cord PE Bag Υ 3.01 0.58% 0.58% Plastic Recycle weight(g): 441.88 Unit total weight(g): 518.08 85.29% **Recycle percent:**