

RECYCLING PASSPORT

Recycling Product Information.

IPM-260 / IPM260 UNI

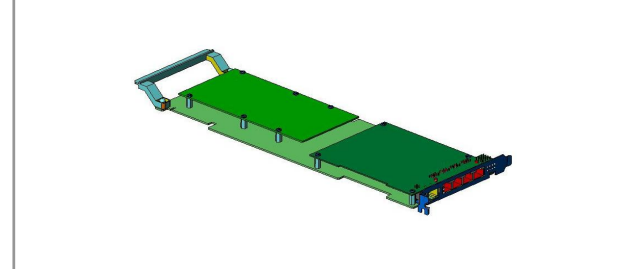
ID RP 12-234_49 Created 05.07.2007

1 Manufacturer

Name of Company	AudioCodes		
Adress			
City / Zip Code			
Country			

2 Equipment Information

Product figure



Brandname	AudioCodes
Product type	Voice over IP
Model number	IPM-260 / IPM260 UNI
Equipment net weight	350 g
Gross weight (with packaging)	
Equipment dimensions	
Reference to public available information	www.recycling-passport.net

Compiled by

AudioCodes



Manufacturer

AudioCodes

RECYCLINGPASSPORT

Recycling Product Information.

IPM-260 / IPM260 UNI

טו	RP 12-234_49	9	Created	05.07.2007	
2 Equ	uipment Info	ormation (Cont.)			
Safety-Mar	ks and other Ma	arks on the Product Label			
Restricted	Substances				
Batteries					
Battery	YES	NO X			
Amount:			System of B	attery:	
Type of Battery:			Weight of Bat	terv (a):	
Form of			Weight of Bat	tory [g].	
Battery:					
Disposal o	f used Electrica	I & Electronic Equipment			
(App	licable in the Eur	opean Union and other European	countries with sep	erate collection	
syste This	•	duct, or in the manual and in the war	ranty, and/or on its p	packaging	
	•	ict shall not be treated as household nation about take-back and recycling		asa contact your	7
local	service organization	on. By ensuring this product is dispos	sed of correctly, you	will help prevent	
caus	•	equences for the environment and he waste handling of this product. The ces.	·		_ _
		ins easy removable batteries or acci your local requirements.	umulators please dis	spose these	



RECYCLINGPASSPORT

Recycling Product Information.

IPM-260 / IPM260 UNI

ID	RP 12-234_49	Created	05.07.2007	
----	--------------	---------	------------	--

3 Recycling Information

Produ	ict contains material / components under or with				
		NO	If YES specify (location		
		INO	see picture on page 4)		
	Pressure				
	Liquids (please specify below)				
	Gasses (please specify below)				
4	"Hidden" mechanical springs or other harmful equivalents				
	Risk for explosion during treatment				
	Risk as fire hazard during treatment				
7	Other risks (please specify below)				
8					
Produ	ct contains material / components to be removed (marked red on page 4)				
•	Directive 2002/96/EC, Annex 2)				
	Polychlorinated biphenyls (PCB) containing capacitors				
	Mercury containing components, such as switches or backlighting lamps				
	Batteries				
	Printed circuit boards with surfaces greater than 10 square centimetres		1,2,3		
	Toner cartridges, liquid and pasty, as well as colour toner				
	Plastic containing brominated flame retardants				
	Asbestos waste and components which contain asbestos				
16	Cathode ray tubes				
4.7	Chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC) or				
	hydrofluorocarbons (HFC), hydrocarbons (HC)				
18	8 Gas discharge lamps				
	Liquid crystal displays (together with their casing where appropriate) of a surface greater than 100 square centimetres and all those back-lighted with				
19	gas discharge lamps				
	External electric cables				
	Components containing refractory ceramic fibres as described in Commission				
	Directive 97/69/EC of 5 December 1997 adapting to technical progress				
	Council Directive 67/548/EEC relating to the classification, packaging and				
21	labeling of dangerous substances				
	Components containing radioactive substances with the exception of				
	components that are below the exemption thresholds set in Article 3 of and				
22	Annex I to Council Directive 96/29/Euratom of 13 May 1996				
23	Electrolyte capacitors containing substances of concern (height > 25 mm, diameter > 25 mm or proportionately similar volume)				
Others					
Otners 26	Berylliumoxide, Beryllium and its compounds				
	Cadmium and its compounds				
	Plastic with other flame retardants (please specify):				
29	I				
Remarks					
To top	pic No. Specification To topic No. Specificati	on			

Manufacturer

AudioCodes

Compiled IKERP-Engineering Meldemann Straße 18 A-1200 Wien



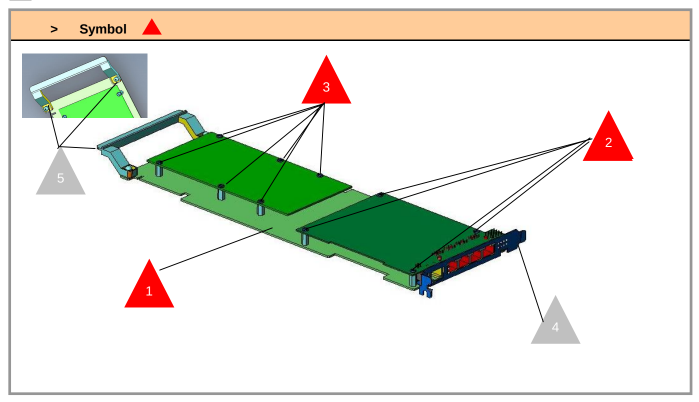
RECYCLINGPASSPORT

Recycling Product Information.

IPM-260 / IPM260 UNI

ID RP 12-234_49 Created 05.07.2007

4 Materials and components, which have to be removed and treated separately



Nr.	Components	Material	Details		
1	PMB-XXX (main board)	180 g	Unscrew TXB-XXX, TPM-XXX and handle		
2	TXB-XXX	75 g	Unscrew 4 screws		
3	TPM-XXX	75 g	Unscrew 6 screws		
4	Panel	10 g	Pull		
5	Handle 5 g		Unscrew 2 screws		

Manufacturer AudioCodes

Compiled by KERP-Engineering Meldemann Straße 18 A-1200 Wien