

SEE MORE. DO MORE.

# DISMANTLING AND TREATMENT INFORMATION

## WhereTag Product

### Conforms to Waste electrical and electronic equipment (WEEE) 2002/96/EC Category 3 product according Annex IA

Date: 10 October 2011

Zebra Technologies 2940 North 1<sup>st</sup> Street San Jose, CA 95134 <u>www.zebra.com</u>

### Reuse and treatment information

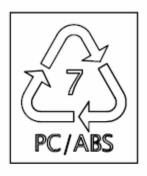
Material	Weight [g]	Weight [%]	Important Information
Waste Disposal (WD)			
Ceramic	0	0	
Subtotal	0	0	
<b>Recovery Operations (RO)</b>	L	•	
Leather	0	0	
Rubber / elastomere	0	0	
Sealant compound	0	0	
Wood	0	0	
Subtotal	0	0	
Aluminium alloy cast	0	0	
Aluminium alloy wrought	0	0	
Battery	16	30	Remove battery
Cable	0	0	
Cable with plug	0	0	
Carton	0	0	
Copper	0	0	
Copper Alloy	0	0	
Gas	0	0	
Glass Optical	0	0	
Iron	0	0	
Liquid	0	0	
Magnesium alloy	0	0	
Magnetic material	0	0	
Metal nonferrous	0	0	
Paper	0	0	
Plastic	30	57	
Plug	0	0	
Printed circuit board	7	13	Remove printed circuit board
Sintered material	0	0	
Steel	0	0	
Steel stainless	0	0	
Textile material	0	0	
Subtotal	53	100	
Re-Use (RU)			
Subtotal	0	0	
Total weight	53g	100%	

Product identification and selective treatment information



105.1mm x 43.6mm x 19.3mm





#### **Product Description:**

The WhereTag complies with the ANSI 371.1 RTLS standard and operates in the globally accepted 2.4GHz frequency band. There are several variations within the WhereTag product family, but the variations are almost exclusively in how the tags are housed, while the electronic components used are the same across all variations. All housing variations are plastic, ranging from permanently sealed (ultrasonically welded) to snap closure. Most WhereTags are powered by AA-size Lithium-thionyl chloride batteries, some variations are powered by coin-cell Lithium-manganese dioxide batteries.

## **Dismantling Instructions**

- A) Open case by cutting between the base and the cover.B) Remove printed circuit board from case.C) Remove battery by cutting wire leads from the battery.

