

FLEXWAVE Label

The FLEXWAVE flexible and printable RFID label which is compatible with metal and liquid-rich environment, Its thin and light shape makes it easy to attach to curved surfaces such as cylinders, pipes, and metal containers and fixed assets. Widely used in product certification asset tracking, logistics tracking, anti-counterfeiting of valuables, and medical asset management to improve the operational efficiency and inventory management for manufacturers and retailers.

APPLICATIONS

- Office equipment
- Indoor Device ULD identification
- · Retail and Warehousing

FEATURES

- Cost effective
- RFID Printable
- Various easily mounting systems





RF Specifications

··· opcomouncie					
MODEL	FLEXWAVE X40	FLEXWAVE 825	FLEXWAVE 625	FLEXWAVE 315	
RF protocol	ISO18000-63, EPC Class 1 Gen2				
Operating frequency	865-868MHz (EU); 902-928MHz (US)				
Chip type	UCODE 9	Monza R6			
Memory configuration	96-Bits EPC 48-Bits Unique TID				
Data retention	50 years at operation temperature				
Read range on metal (2W ERP) ¹	Up to 10 M	Up to 6 M	Up to 4 M	Up to 1 M	
Read range off metal (2W ERP) ¹	Up to 8 M	Up to 4 M	Up to 2.5 M	Up to 0.8 M	
Polarization	Linear		-	•	

¹Read ranges are achieved by lab testing methodology, the read range will vary with output power of reader and applications.

Physical Specifications

MODEL	FLEXWAVE X40	FLEXWAVE 825	FLEXWAVE 625	FLEXWAVE 315
Material	White PET		'	
Dimensions (mm)	100 x 40 x 1.25	80 x 25 x 1.25	60 x 25 x 1.25	30 x 15 x 1.25
Dimensions (inch)	3.94 x 1.57 x 0.05	3.15 x 1 x 0.05	2.36 x 1 x 0.05	1.18 x 0.59 x 0.05
Packing of quantity	250pcs	500pcs	500pcs	500pcs
Layout of rolls	100 103	80 83	5 25 60 63	10 10 15 30 33
RFID Printer supported	Zebra ZT411 / SATO CL4NX	Plus / Postek TX3R / Toshiba SX-5		

Operational and Environmental Specifications

Operational temperature	-40°F (-40°C) to +185°F (+85°C)	
Storage temperature	-40°F (-40°C) to +140°F (+60°C)	
Operational humidity	5% to 95% non-condensing	
IP Rating	IP68, at 20°C and 3.3 ft (1 m) 12 hours tested	
Shock and Vibration	MIL STD 810-G	
Drop spec	Multiple drops to concrete: 6.6 ft./2 m, across the operating temperature range	
Chemical resistance: ²	No significant changes after ² :	
 Motor oil exposure Salt water (salinity 15%) exposure Sulfuric acid (10%, pH 2) exposure NaOH (10%, pH 13) exposure 	 168 hours 48 hours 48 hours 48 hours 	

²The chemical resistance is based on the concentration of solutions and application environment, please contact us for further details on chemical.

Mounting System

Background adhesive	High performance acrylic adhesive optimized for metal and painted metal surfaces
Background adnesive	High performance acrylic adhesive optimized for metal and painted metal surfaces

Order Information

MODEL	FLEXWAVW X40	FLEXWAVW 825	FLEXWAVW 625	FLEXWAVW 315
EMEA	WJT-F0100-1	WJT-F0200-1	WJT-F0300-1	WJT-F0400-1
CN/US	WJT-F0100-2	WJT-F0200-2	WJT-F0300-2	WJT-F0400-2

Others

Options	Per-Encoding, Printing
Warranty	1 year

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience and the pictures and illustrations presented in this document are for illustration purposes only. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use.











