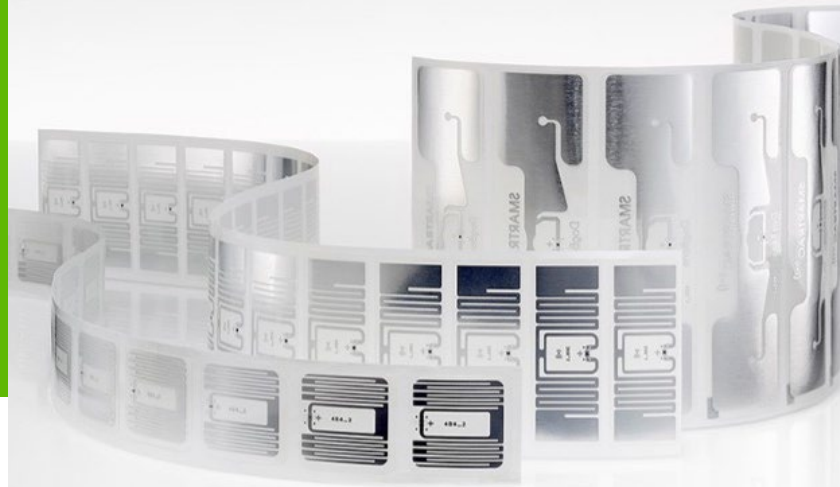


# rfidmarket



Epozy offers the new generation RFID on-metal tag with **80x20x1 mm dimensions** optimized for metallic assets and surfaces.

Thanks to its flexible material, the labels can be encoded and printed with major RFID printer brands.

Extended read range up to 7 meters on-metal and 4 meters on nonmetal surfaces offers a wide range of applications including IT asset management, container tracking, and more.

The ultra-thin, flexible, and soft features are especially suitable for curved metal assets.



## Key Benefits

### Flexible & Printable UHF On-metal Label

- Flexible label
- Best performance on metallic surfaces
- Compatible with Sato and Zebra RFID printers
- Customized printing and customer-specific encoding of EPC or user memory
- Customer-specific layout including logo, text, numbers, and barcodes



80x20x1 mm Flexible & Printable UHF On-metal Label (RFM-20300009)	
Material	PET / Aluminum Foil / Foam
Dimensions	80x20x1 mm (LxWxT)
Working Temp	-40°C ~ +85°C
IP Rating	IP68, tested for 5 hours at 1 meter deep water
RFID Standard	EPC C1G2 (ISO18000-6C)
Chip Type	Impinj Monza R6-P
EPC Memory	128bit
User Memory	32bit
Read Range (2W ERP FCC)	7 meters on metal, 4 meters on plastic board
Installation	Adhesive
Supported Printers	SATO CL4NX, Zebra ZT410 Silverline Postek TX3r, and so forth.
Customization	Logo, barcode / QR code, number, printing, encoding.
Package	Reel core inner dimension: 76.2mm / 3" , 500pcs / roll.

## Applications



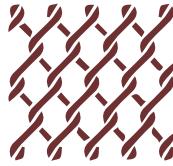
IT Asset

Tracking



Fixed

Assets



Metal

Equipments



Warehouse

Shelf



Energy

Industry

## Get To Know About Us

Epozy is providing top national/multinational companies by designing, developing, and implementing RFID projects includes both software and hardware. We have always challenged our accounts to build together for better, smarter, more optimized, and sophisticated industrial solutions which are already core competencies of Epozy itself. We believe that effective communication is the key to project success.

