

Printable RFID UHF Metal Label Tag

Description

This metal label is excellent option for indoor applications that demand user flexibility and affordability with low cost. As it's flexible, very suitable for flat or curved metal surfaces, such as Laptop, tablet PC, steel boiler, metal container, steel pipe, etc. The label could be printed and encoded via RFID printer, such as Sato CL4NX, ZT410 Silverline, Printronix T4000, Toshiba SX-5, Postek TX3r etc.

Physical Features

Model RCO7008 Name Printable RFID UHF Metal Label Tag

Material PET Dimensions 55x15x1.25 mm Working Temp -20°C~+75°C Survival Temp -40°C~+100°C



RFID Features

RFID Standard EPC C1G2 (ISO18000-6C)

Chip Type Impinj Monza R6-P

EPC Memory 128(96) bits
User Memory 32(64) bit
Max Read Range 902-928 MHz 4 meters
Max Read Range 865-868 MHz 4 meters

Other Features

Data Storage > 10 years

Re-write 100,000 times

Installation Adhesive

Customization Company logo, Barcode, Numbers printing, Encoding etc

Application Warehouse shelf

IT asset tracking

Metallic container tracking Equipment&device tracking

Automotive components tracking,

etc.

TG Technology Byleddet 3A 4000 Roskilde Denmark

+45 221 221 88 info@tg-tag.com www.tg-tag.com