
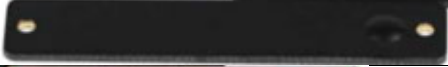
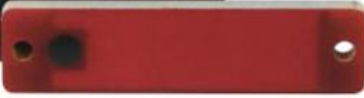





Resistant Acid and Alkali RFID Tags [IP Rating: IP68]				
Withstands Exposure To: Fuel B, mineral oil, petroleum, salt mist, vegetable oil				
Type	Image	Size	Storage Temperature:	Operation Temperature:
OPP6019		60mm x 19mm (Hole: D5mmX2)	-55°C to +200°C	-40°C to +150°C
OPP2626		26mm x 26mm (Hole: D4mmX2)	-45°C to +150°C	-40°C to +100°C
Specialty RFID Tags [IP Rating: IP68]				
Type	Image	Size	Read Range (Fix Reader)	Read Range (Handheld Reader)
OPPD721 - Nail Tag for wood and non-metallic surface		D: 7mm, H: 21mm	Up to 30cm	Up to 15cm
OPPM16 - Screw/Bolt Tag for any surface		M16 Screw	Up to 200cm	Up to 120cm
OPP9018 - Flexible Tag for non-metallic surface		90x18mm, (Hole: 10*4mm)	Up to 750cm	Up to 500cm

OPP7111 - Flexible printed circuit (FPC) RFID inlay for non-metallic surface		71x11mm (T: 0.13mm)	Up to 900cm	Up to 500cm
PCB UHF Metal Tag Everest Series				
Application: Bulk container tracking, Vehicle tracking, Post-paint oven baking, Medical equipment tracking, Tool tracking, WIP conveying equipment, IT/telecom management, Instrument tracking, Weapons tracking.				
Type	Image	Size	Read Range (On Metal): (Fix Reader)	Read Range (On Metal): (Handheld Reader)
OPP5010		50x10mmxT1.0mm	280cm	190cm
OPP5213		52x13mmxT3.5mm	800cm	490cm
OPP7020		70x20mmxT3.6mm	1000cm	630cm
OPP8008		80x8mmxT3.5mm	650cm	340cm
OPP8020		80x20mmxT3.6mm	950cm	580cm

OPP9020M		90x20mmxT5.0mm	1080cm	650cm
OPP9020		90x20mmxT3.0mm	1080cm	650cm
OPP9525		95x25mmxT3.6mm	950cm	580cm

PCB UHF Metal Tag Dolphin Series

Application:

Vehicle chassis and trailer tracking, Unit Load Device identification, Logistics management, Instrument tracking, Pallet tracking, RTI management, Storage rack identification, IT asset management, Datacenter servers, Healthcare equipment

Type	Image	Size	Read Range (On Metal): (Fix Reader)	Read Range (On Metal): (Handheld Reader)
OPPD20		diameter 20mmxT2.0mm	320cm	240cm
OPP2019		diameter 20mmxT2.1mm	250cm	120cm
OPP2208		22x8mmxT3.0mm	450cm	260cm
OPP2510		25x10mmxT2.0mm	325cm	250cm
OPP3005		25x10mmxT2.0mm	310cm	210cm

OPP3310		33x10mmxT3.5mm	450cm	280cm
OPP3613		36x13mmxT3.5mm	470cm	270cm
OPP4010		40x10mmxT2.0mm	450cm	300cm
OPP4215		42x15mmxT2.1mm	680cm	530cm

PCB UHF Metal Tag Atom Series

Application:

Instrument tracking, Tool tracking, Medical device management, Source tagging, Surgical instrument management, Small asset tracking, IT and laptop tracking, embedded bolt identification, Weapons tracking.

Type	Image	Size	Read Range (On Metal): (Fix Reader)	Read Range (On Metal): (Handheld Reader)
OPPD5		diameter 5mmxT4.0mm	100cm	60cm
OPP0603		6x3mmxT4.0mm	90cm	50cm
OPP060302		6x3mmxT2.0mm	85cm	50cm
OPP0606		6x6mmxT3.0mm	110cm	80cm

OPPD6		diameter 6mmXT4.0mm	85cm	45cm
OPP0803		8x3mmxT3.0mm	95cm	50cm
OPP1004		10x4mmxT2.0mm	135cm	90cm
OPPD10		diameter 10mmxT3.0mm	150cm	100cm
OPP1307		13x7mmxT3.0mm	250cm	150cm
OPPD13		diameter 13mmxT2.0mm	150cm	110cm
OPPD16		diameter 16mmxT3.0mm	260cm	160cm
OPP1504		15x4mmxT2.0mm	210cm	130cm
OPP1806		18x6mmxT3.0mm	260cm	200cm
Ceramic UHF RFID Tags				
Application: IT asset tracking, inventory control, as well as track and trace of small tools and manufacturing equipment.				
Type	Image	Size	Read Range (On Metal): (Fix Reader)	Read Range (On Metal): (Handheld Reader)
CER0404		4x4mmxT3.0mm	80cm	40cm
CER0505		5x5mmxT3.0mm	100cm	60cm

CER525		5x2.5mmxT2.0mm	30cm	20cm
CER0602		6x2mmxT2.0mm	30cm	20cm
CER1001		10x1.8mmxT1.8mm	70cm	40cm
CER1002		10x2.5mmxT2.5mm	100cm	65cm
CER1005		10x5mmxT3.0mm	200cm	100cm
CER1207		12x7mmxT3mm	230cm	130cm
CER1309		13x9mmxT3.0mm	400cm	220cm
CER1909		19x9mmxT3.0mm	300cm	150cm
CER2117		21x17mmxT2.25mm	400cm	330cm
CER2509		25x9mmxT3.0mm	420cm	290cm

CER2525		25x25mmxT3.0mm	650cm	460cm
CER3030		30x30mmxT3.0mm	800cm	500cm
CERD10		10x9.35mmxT1.5mm	200cm	120cm
CERD16		Dia16mmxT2.0mm	250cm	180cm