

## UHF | RAIN - Hard Tags Xerafy - POD TRAK

- Comes with NXP UCODE 9
- Fast mounting options
- Up to 17 meter reading range
- Protected against high pressure wash



## UHF | RAIN - Carrier Tag Most advanced reusable RFID tag

The POD TRAK series delivers a high-performance, budget-friendly RFID tagging solution engineered for efficient tracking of returnable packaging and assets. Ideal for managing bulk bins, crates, and pallets, these tags combine robust durability with exceptional read range, making them perfect for complex supply chains and inventory management.

The award-winning Xerafy engineering team has developed the POD TRAK series to deliver exceptional reliability and versatility for returnable assets. Each tag excels by offering top-tier performance, durability, and user-friendly features into a single, comprehensive tagging solution. The POD TRAK series is developed in collaboration with industry leaders and validated through extensive field testing. It meets the rigorous demands of logistics, distribution, and inventory management professionals, proving its effectiveness in enhancing asset visibility and operational efficiency.

The POD TRAK series offers low-profile tags designed to fit seamlessly into tight spaces on returnable packaging and containers, providing both a secure fit and enhanced protection. Each tag features easy printing and encoding for barcodes and human-readable information and boasts a robust IP68 rating, ensuring resilience against pressure washdowns and harsh conditions. With global frequency support and impressive read ranges on plastic surfaces, the POD TRAK Series delivers reliable, high-performance tracking across various environments.

### Common Applications

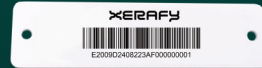
- First choice for returnable goods
- Best for food industry
- Ideal for container / bin tracking



POD TRAK 115

POD TRAK 85

POD TRAK 60



OEM Part Number (P/N)	X1113-GLC01-U9 (Global)	X8522-GLC00-U9 (Global)	X6020-GLC01-U9 (Global)
Frequency	860-960 MHz(Global)	860-960 MHz(Global)	860-960 MHz(Global)
IC type	NXP UCODE 9	NXP UCODE 9	NXP UCODE 9
Chip memory	96 bits TID / 96 bits EPC	96 bits TID / 96 bits EPC	96 bits TID / 96 bits EPC
Read range on metal (fixed)	Limited	Limited	Limited
Read range off metal (fixed)	Up to 17 m	Up to 10 m	Up to 6 m
Material	PVC	PVC	PVC
Mounting systems	Rivets, Screws, Zip ties Industrial adhesive	Rivets, Screws, Zip ties Industrial adhesive	Rivets, Screws, Zip ties Industrial adhesive
Operational temperature	-40°C to +55°C	-40°C to +55°C	-40°C to +55°C
Survival temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C
Compression strength	N/A	N/A	N/A
IP rating	IP68	IP68	IP68
Dimensions	115 x 13 x 0.88 mm	85 x 22 x 0.88 mm	60 x 20 x 0.88 mm
Weight	2.80 g	2.80 g	2.40 g
Applications	Returnable packaging: bins, crates, and pallets Transport assets Totes and containers	Returnable packaging: bins, crates, and pallets Transport assets Totes and containers	Returnable packaging: bins, crates, and pallets Transport assets Totes and containers