

UHF Waterproof Tag



UHF1-Tag5

Specification

Model: UHF Waterproof Tag

Reading Distance: Stable 10m (Using 10 series reader)

Frequency: 860MHz ~ 960MHz

Chip: The AZ 9654 H3

Interface Protocol: ISO18000-6C

Storage Structure: EPC: 96 bits; TID: 64 bits; USER: 512 bits

Erase Endurance: 1,00,000 mes (Only for chip)

Substrate Material: 3M467 MP glue; Overlying waterproof membrane

Working Temperature: $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Storage Temperature: $-20^{\circ}\text{C} \sim +65^{\circ}\text{C}$

Dimension: 100mm x 23mm