



MOKO SMART

Track Light, Track Right

UT1 Ultra-thin Paper Tag

The UT1/UT1P Ultra-thin Paper Tag is an eco-friendly BLE asset tag, incorporating a zinc-based environmentally friendly battery. With a flexible and ultra-thin design, it's a lightweight and eco-friendly choice and suitable for different usage scenarios. In addition, the self-developed NFC power-on technology and conductive adhesive power-off technology make shutdown inventory for UT1/UT1P possible. UT1/UT1P offers a versatile and durable solution for your tracking needs.

Application



Warehouse



Logistics



Smart Office



Flexible and
ultra-thin design



Zinc-based
environmentally
friendly battery



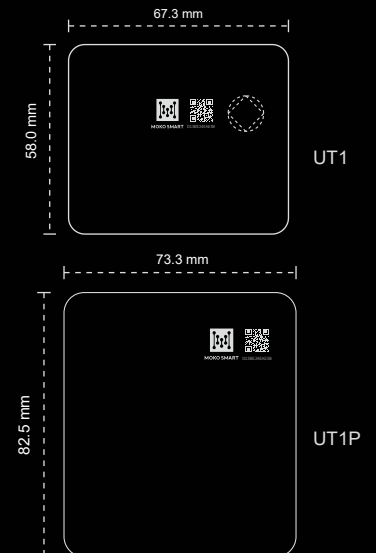
Optional NFC
Power-on Function



Cost-effective

General Specs

Bluetooth version:	Bluetooth LE 5.0 and 5.3 compatible
Dimensions:	67.3mm X 58.0mm X 2.3mm (UT1) 73.3mm X 83.5mm X 1.2mm (UT1P)
Weight:	5g (UT1) 6.6g (UT1P)
Material:	PVC (Environmentally friendly material)
Color:	White
Bluetooth range:	100m (open area)
Battery:	Environmentally-friendly Zn-Mn coated disposable paper battery, 40mAh (1.5V)
Battery lifespan:	3.5 months (Continuous work*)
Operating temperature:	-25°C ~ 55°C
Installation:	Sticker
Power activation:	NFC (optional)



Continuous work*: The Tag's lifetime estimated based on standard working mode under 25°C conditions. (0dBm Tx Power | 5000ms ADV interval | Continuous broadcast)