

Nano Tag IR



Technical Specifications

Nano Tag IR

Physical	Height Width Depth Weight Casing IP rating (Protection) Visual status indicator	1.25 in (32 mm) 0.98 in (25 mm) 0.23 in (6 mm) 0.03 oz (4 grams) IP67 Blue LED - 5 blinks on activation event
Environmental	Operating temperature Storage temperature Operating humidity Storage humidity	41°F to 104°F (5°C to 40°C) 59°F to 77°F (15°C to 25°C) 0%-95% RH (non-condensing) 5%-95% RH (non-condensing)
Battery Power	Battery life Battery type Number of batteries Shelf life Replaceable Power activation	14 days Silver Oxide battery, disposable, non-toxic, medically safe 1 1 year No 3 second long press; backside
Bluetooth Low Energy (LE)	Wireless standard Range Frequency range Sensitivity Output power Work mode	Compatible with Bluetooth v5.1 Up to 164 feet (50 meters) 2.402GHz - 2.480GHz Not Applicable +2.5 dBm Broadcast only (non-connectable)
Default Configuration	BLE packet Tx Power BLE broadcast interval Configurable	Kontakt.io Location +2.5dBm 1000ms No (non-connectable device)
Sensors	IR (Infrared) sensor	56KHz, ultra-low noise
Certifications	CE, FCC, WEEE, Reach & RoHS, IC (ISED), UKCA	

 **kontakt.io**

Get in Touch

Kontakt.io

Stoczniewców 3, 30-709
Kraków, Poland

T +48 123 793 445

E hello@kontakt.io

Kontakt.io

19 W 34 Street, Suite 1018,
New York Zip 10001

T +1 415-295-4558

E hello@kontakt.io