## e<sup>2</sup>Link

## GPT46

## Cat M1/NB2 waterproof GNSS trackers with rechargeable power battery





120(L)x69(W)x19.5(H)mm



-25°c ~ + 60°c



Rechargeable Lithium Battery; 5500 mAh 3.3~4.2V; Charge 5V@1A

## **Standby Time:**

1 Report/ Day (GNSS on) 5 Years
1 Report/ Day (Cell ID Only) 7 Years



The GPT46 IOT tracker features up to 5 years standby time powered by an internal rechargeable battery. The IOT tracker is ideal for a range of tracking applications that require real-time monitoring. The GPT46 IOT tracker supports IOT LTE CATm1/NB2 networks on multiple bands for operations in America with a fallback to GPRS.

Region

North America

Network/Operating Band

GNSS Type

Position Accuracy (CEP)

Certificate

LTE CAT M1, NB2

ALL-i

ALL-in-one
GNSS receiver

Autonomous
< 2.5m

FCC/PTCRB AT&T/Verizon









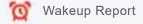












Motion Detection

Automatic Mode Switching

Temperature Monitoring

light Detection