

ADITI TRACKING WIRELESS/ MAGNETIC TRACKER







India's Leading Telematics Company

PRODUCT SPECIFICATION

| NO. | Project | Specifications | Remark |
|-----|--------------------------|--|---|
| 1 | Working voltage | DC 5V | |
| 2 | Working current | Motion Model: 46Ma@4v The static current: 7.5mA@4V power saving mode: 70uA@4V | |
| 3 | Standby current | <3.5uA | |
| 4 | Size | L86 W62 H30MM | |
| 5 | Positioning way | GPS | |
| 6 | Positioning accuracy | GPS positioning accuracy -10m (this data is for reference, the positioning accuracy is related to the terrain and time of the vehicle area). The base station positioning accuracy is based on the density of the base station in the interval | This data is measured in the company laboratory |
| 7 | Communication Network | GPRS GSM 850 900 1800 1500 MHz | |
| 8 | Communication way | ТСР | |
| 9 | Working temperature | -25°C~+75°C | |
| 10 | Storage temperature | 40°°C~+85°C | |
| 11 | Weight | 255g | |
| 12 | Battery capacity | 10000mAh | |