

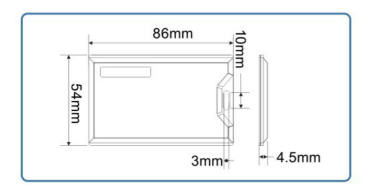
STA-T505 Active Tag

STA-T505 Active Tag operates in 2.45 Ghz band which can be worn or mounted on vehicle wind shield. It can be widey used in schools & corporation personnel management & positioning, automatic vehicle identification, parking management, highway toll collection and so on.



Functions

- Exclusive low- power consumption, longer working time
- Permanent 4-byte basic ID support
- Active operating model(read only)
- PVC plastic shell, high-tension, waterproofing IP67



Specifications

| RF Parameters | |
|-------------------------------------|--|
| Operating Frequency | 2.4-2.48GHz |
| Output Power | -6dBm |
| Basic Parameters | |
| Basic ID | 4-byte |
| Operating Mode | Active operating mode |
| Signal Interval | 500ms/time(can be customized) |
| Battery Life | 6-year life (related with the operating mode and output power) |
| Reading Distance | 0-150M (operating with SAAT-F526, test under open environment) |
| Mechanical & Electrical performance | |
| Dimensions | 85mm × 55mm × 4.5mm(L×W×H) |
| Weight | 22g |
| Operating Temperature | -40°C~+60°C |
| Storage Temperature | -60°C~+80°C |
| Humidity | 5%~95%(non-condensing) |
| IP Rating | IP67 |
| Shock Resistance | 10~2000Hz, 20mm/15g, triaxial |

STALLION SYSTEMS AND SOLUTIONS PVT. LTD.

Stallion House, Paadam Stop, K.P.Vallon Road, Kadavanthra, Kochi-682 020.

Phone: +91 484 2314592, 2312986, 2310224, 2320161, 2320162 Fax: +91 484 2313108.

E-mail: sales@stallionindia.com