

Shenzhen Supermate Electronic Technology Co.,Ltd

ADD: 2&3 Floor, A2 building, Mingjun Industrial Park, Langrong Road, Dalang Street, Longhua District, Shenzhen Contate: Dylan WhatsApp: +86 13823774845 E-mail: sunoob@gps-summit.com Skype: gpstrackers_dylan

Http://www.gps-summit.com

| | D Series GPS Tracker | | | | | |
|----|----------------------|-----------------------------|--|---------------------|--|--|
| S/ | N Model | Product Name | Description (Main Parameters) | Picture | Remark (Function Description) | |
| 1 | D10 | Mini Vehicle GPS Tracker | Specification: GSM GSM:Quad band 900/1800 mhz,850/1900 mhz GSM antenna: built-in GSM antenna GPRS:Class 12 UDP/IP built-in GSM moudule GPS:U-Blox GPS channel: 50 channel GPS sensitivity:-160 dBm GPS Tracking time: Hot 2 (open sky). Warm 15sec,Cold 38 sec GPS antenna: built-in high gain ceramic Patch antenna GPS accuracy: 5m Input voltage range: DC6-30V Operating temperature: -25 degrees to 80 degrees Ambient humidity: 20%to80%RH External dimension: 48*40*14.5mm Battery capacity: \ Sensor: vibrating sensor | 48*40*14.5mm/34gram | λ Real-time track λ Overspeed alarm λ Vehicle Anti-theft Alarm λ Remote fuel / power cut (optional) λ Internal supervisory CPU, Fault Self-recovery λ Static drift and suppression function λ Vehicle certificate annual survey alarm | |

| 5 | D11-G | Vehicle GPS Tracker | λSpecification: GSM λ GSM: Quad band 900/1800 mhz,850/1900 mhz λ GSM antenna: built-in GSM antenna λ GPRS:Class 12 UDP/IP built-in GSM module λ GPS:U-Blox λ GPS channel: 50 channel λ GPS sensitivity:-160 dBm λ GPS Tracking time: Hot 2 (open sky). Warm 15sec,Cold 38 sec λ GPS antenna: built-in high gain ceramic Patch antenna λ GPS accuracy: 5m λ Input voltage range: DC6-30V λ Operating temperature: -25 degrees to 80 degrees λ Ambient humidity: 20%to80%RH λ External dimension: 55*39*17mm λ Battery capacity: \ λ Sensor: vibrating sensor | 55*39*17mm/52gram | λ Real-time track λ Overspeed alarm λ Vehicle Anti-theft Alarm λ Remote fuel / power cut (optional) λ Internal supervisory CPU, Fault Self- recovery λ Static drift and suppression function λ Vehicle certificate annual survey alarm |
|---|-------|------------------------|---|-------------------|--|
|---|-------|------------------------|---|-------------------|--|

| 6 | D12 | Waterproof vehicle GPS tracker | 2 CDC | 55*42*18mm/58gram | λ Real-time track λ Overspeed alarm λ Vehicle Anti-theft Alarm λ Remote fuel / power cut (optional) λ Internal supervisory CPU, Fault Self- recovery λ Static drift and suppression function λ Vehicle certificate annual survey alarm AGPS tracking λ Geo-Fence boundary violation alarm λ Mileage statistics λ ACC detection External power supply failure alarm IP66 waterproof rate λ GPS+GSM base station bimodule track λ Dead zone storage compensation λ Track inquire Low power alarm Built-in backup battery |
|---|-----|--------------------------------------|-------|-------------------|--|
| | | | - | | * |

| 7 | D12-G | Waterproof vehicle GPS tracker | A GDG . I THE I I I D . I | 55*39*17mm/55gram | Real-time track λ Overspeed alarm λ Vehicle Anti-theft Alarm λ Remote fuel / power cut (optional) λ Internal supervisory CPU, Fault Self- recovery λ Static drift and suppression function λ Vehicle certificate annual survey alarm AGPS tracking λ Geo-Fence boundary violation alarm λ Mileage statistics λ ACC detection External power supply failure alarm IP66 waterproof rate λ GPS+GSM base station bimodule track λ Dead zone storage compensation λ Track inquire Low power alarm Built-in backup battery λ No-go zone / time restriction |
|---|-------|--------------------------------------|---------------------------|-------------------|--|
|---|-------|--------------------------------------|---------------------------|-------------------|--|

| 7 | D30 Waterproof GPS Tracker with ODB II | GPS Tracking time: Hot 2 (open sky). Warm 15sec, Cold 38 sec | 49. 5*41. 5*18/42g | 1.Real-time track 2.Overspeed alarm 3.Vehicle Anti-theft Alarm 4.Remote fuel / power cut (optional) 5.OBD II 6.Internal supervisory CPU, Fault Self-recovery 7.Static drift and suppression function 8.Vehicle certificate annual survey alarm 9.AGPS tracking 10.Geo-Fence boundary violation alarm 11.Mileage statistics 12.ACC detection 13.External power supply failure alarm 14.IP66 waterproof rate 15.Dead zone storage compensation 16.Track inquire 17.Low power alarm 18.Built-in backup battery 19.No-go zone / time restriction 20.Driving license expiring alarm |
|---|--|--|--------------------|--|
|---|--|--|--------------------|--|

| 8 | D26 | Operating vehicle GPS Tracker | λSpecification: GSM λ GSM: Quad band 900/1800 mhz,850/1900 mhz λ GSM antenna: built-in GSM antenna λ GPRS:Class 12 UDP/IP built-in GSM module λ GPS:U-Blox λ GPS channel: 50 channel λ GPS sensitivity: -160 dBm λ GPS Tracking time: Hot 2(open sky). Warm 15sec,Cold 38 sec λ GPS antenna: built-in high gain ceramic Patch antenna λ GPS accuracy: 5m λ Input voltage range: DC6-30V λ Operating temperature: -25 degrees to 80 degrees λ Ambient humidity: 20%to80%RH λ External dimension: 61*52*14.5mm λ Weight: λ Battery capacity: 120mA λ Sensor: vibrating sensor | 61*52*14.5mm/56g | λ Real-time track λ Overspeed alarm λ Vehicle Anti-theft Alarm λ Remote fuel / power cut (optional) λ Internal supervisory CPU, Fault Self-recovery λ Static drift and suppression function λ Vehicle certificate annual survey alarm AGPS tracking λ Geo-Fence boundary violation alarm λ Mileage statistics λ ACC detection λ External power supply failure alarm λ GPS+GSM base station bimodule track λ Dead zone storage compensation λ Track inquire λ Low voltage alarm λ Built-in backup battery λ No-go zone / time restriction λ Driving license expiring alarm λ Built-in vibrating sensor λ Monitoring |
|---|-----|-------------------------------------|---|------------------|---|
|---|-----|-------------------------------------|---|------------------|---|