

## SATTRANS SATDOCKER XT-PRO







DESIGNED FOR IN-VEHICLE SATELLITE COMMUNICATIONS

CONVENIENTLY HOLDS
PHONE ON DASHBOARD

HIGH-QUALITY DURABLE BUILD

POWERED BY THE VEHICLE'S DC POWER SOCKET

COMPACT AND EASY TO INSTALL



The Sat-Docker Vehicle Docking Station ensures uninterrupted satellite service while using Thuraya phones in vehicles. Compatible with Thuraya XT-PRO and XT phones, the docking unit conveniently holds the phone on the vehicle's dashboard and significantly improves the reliability of the satellite service within the vehicle.

Simultaneously charging the phone's battery, the Sat-Docker allows access to all features of the Thuraya network service such as text messaging, 9.6 kbps data and fax, GmPRS, voicemail, and GPS.

With a high-quality durable build, the Sat-Docker is powered by the vehicle's DC power socket and is the ideal satellite communications product for in-vehicle use.

## **CHARACTERISTICS**

- Weight: 256 g
- Dimensions: 190.0 x 70.0 x 61.0 mm
- Operational temperature (°C): -25°C to +80°C
- Operating Voltage: 11 V to 16 V
- Data/fax/GmPRS capable

## IN THE BOX

- Phone Cradle
- External Antenna
- Universal Stand
- Cables Pack
- User Manual

\* Inquire for Thuraya XT PRO brochure to learn more













