



XSAT IRIDIUM 9505A DOCKING STATION - Telephony Design



If you need the flexibility to use your handheld Iridium 9505A phone in your office, with **MUST HAVE** features to use it flexibly with any phones, this XSAT Iridium Docking Station (XDU-T) is the one. The Unit will allow phone conversations, SMS and data transfers.

XDU-T Features

- It adds a very simple tool to a satellite phone, creating a sophisticated added value system.
- The 9505A charges while docked.
- It docks securely your Iridium handheld, even in very, very tough environment (shock and vibration tested up to 10G's)
- We have also designed the possibility to add a strap to secure the handset.
- The Iridium 9505A can be connected with conventional analogue and cordless phones through a RJ-11 port.
- It works with any power supply 12/24/28 VDC or 110/220 AC. Appropriate AC and DC connectors are included.
- Not flammable plastic hardened 3mm thick
- LED indicators for system status.
- It works with any standard Iridium antenna.
- Audio adaptation and amplification for handset or particular audio connection.
- Hands-Free Connect. Headset/microphone jack offers audio enhancement circuitry to provide excellent voice quality.
- The sockets are taken from original off-the-shelf Iridium products.
- The locking of the phone into the XDU is very easy unlike other docking units and it has a very reliable docking mechanism.
- Unlike other models, hinging at different angles is possible.



Characteristics	Specification
Size	190 x 75 x 55mm
Weight	390 gr.
Operating Temperature	-20°C to +65°C
System Power Requirements	5 VDC +/-10% / 200mW minimum

