

# Data Transmission System



## Features

- Automatic 30 second recording
- Distress and Power on/off switches
- Integrated tracking tools for billing accuracy and reporting
- Provides a dashboard snapshot of all units being tracked and summarizes data
- Option with UMS System (Brite Saver 2)

## Benefits

- Worldwide tracking coverage through the Iridium satellite network
- Data transmission and reception
- Reduction faster of operating cost
- Hours/Distance billings



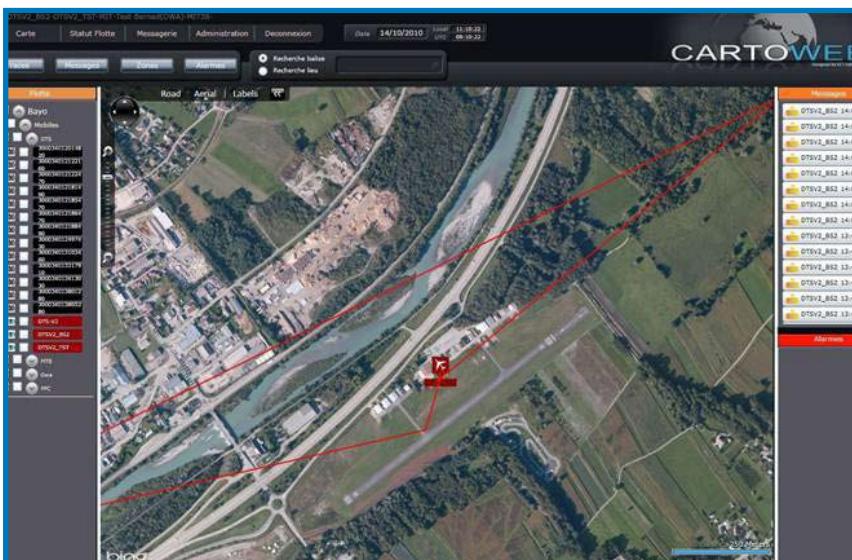
# Data Transmission System

## Physical Dimensions

Size	
Height	47 mm
Width	124 mm
Depth	146 mm
Weight	400 g
Power	
Requirements	15-28 VDC
Consumption	15 W
Message Length	
189 characters	
Connectors	
Coaxial SMA type	
SUBD 15 pin	

## Environmental

Temperature	
Operating	-20° +70°
Storage	-40° +85°
Altitude	
Operating	25.000 ft
Vibration	
DO160E sec 8 cat U2	
Product Certification	
Many STCs across the world (EASA, ANAC, FAA...)	



- Web based software (Cartoweb@)
- Modular color icons represent aircraft & ground units and indicate status, speed, heading...
- Options available such as event & zone management...



Site de production / Production site

Z.A. La Plaine • F - 07130 Soyons

Tel. : (+33)4 - 75 40 84 00

Fax : (+33)4 - 75 40 19 44

[soyons@nse-groupe.com](mailto:soyons@nse-groupe.com)

[www.nse-groupe.com](http://www.nse-groupe.com)