

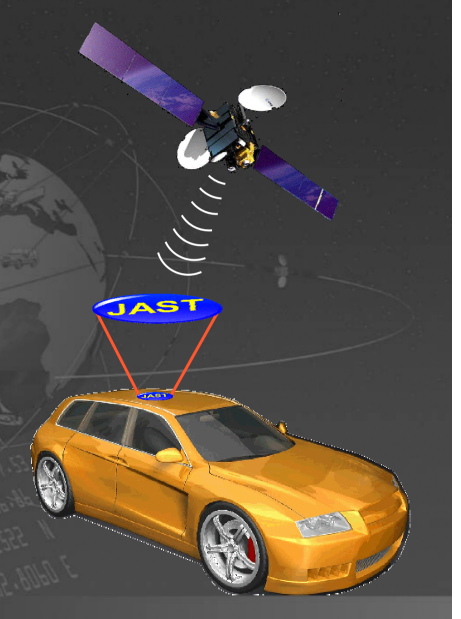
Innovation in Antenna Technology



JAST antenna systems

MISSION

- ▼Become a European key player in the field of mobile satellite antennas by providing:
 - **▼**Single device
 - **▼**Esthetically designed
 - **▼**Easy to embed
 - ▼Allowing the reception of multiple satellite services





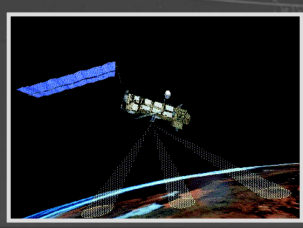
JAST antenna systems

- ▼Spin-off of the EPFL- Electromagnetics and Acoustics Laboratory. JAST is headquartered in Lausanne.
- ▼Core competencies in the development of innovative microwave circuits and antennas for terrestrial and space applications.

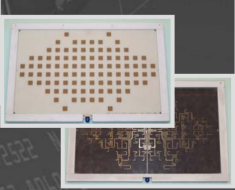
















JAST technology key benefits

Telecom Positionina (Terr. + Sat.) **Navigation ▼** Multi-Applications "All in one" design **DVB-S** S-DAB -JAST (Ku-band) Discrete integration in **▼** Functional and vehicles **Esthetic Smart satellite** Reliable in extreme tracking conditions **▼** Low Cost **Use of Printed circuit technology** Easy customize for dedicated solutions **Versatile**



Target applications

Digital Audio broadcasting

- Navigation systems (intelligent traffic info)
- Data multicasting (fleet & corporate app.)
- Video & Mobile IP services
- Mobile satellite communications





JAST invites you to become our partner

MANUFACTURERS

nanufacturers Component

Multimedia systems Telecom

Motorola **Ascom**

Commercial

partnership

Industrial **Partnerships**

JAST

Systems & services requirements

TPS

NERA

SATCOM PLAYERS



After market retailers

Vehicles manufacturers

Governments

END USERS MARKETS

Automotive:

- Cars
- Trucks
- Security vehicles
- Trains

Aeronautics:

- Airline fleets
- Private planes

Marine

• Prof.: fishing, cargos

· Leisure: yacht, sailing



Contact

Come to meet us at



Stand

LAKE-GENEVA REGION

N° 4141.000



Dr. Ferdinando Tiezzi

Dr. Stefano Vaccaro

JAST Antenna Systems

PSE - Parc Scientifique de L'EPFL

CH-1015 Lausanne

Tel: +41.21.693.8920 / 4634 / 5694

Fax: +41.21.693.2673

Web: http://www.jast.ch

E-mail: info@jast.ch

