



SIGNAL PROCESSING RELAY DEVICE

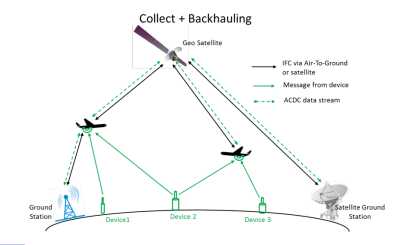
Use aircraft to receive data like satellite or ground stations

Technological benefits

An innovative solution
Ground-satellite relay system

Accurate device

Proximity with ground-connected objects



Invention overview

Device enabling aircraft to received data over a 300 km radius and to send this data either to Earth via internet stations, or to geostationary satellites which retransmit the information.

Commercial benefits

Fully automated device (machine to machine).

Accessibility

Internet access possible everywhere, even in the aircraft mid-flight.

Potential applications

Airlines and private aircraft UAVs Balloons Military

Patented invention, available under license