

Space Newsfeed

comprehensive free satellite, astronomy and space industry news

MICROCOM

[Space Newsfeed Front Page \(/\)](#) [Latest News \(/index.php/news\)](#)

[Register for Free News Emails \(http://www.spaceneedsfeed.com/index.php?option=com_chronoforms&chronoform=Registration\)](http://www.spaceneedsfeed.com/index.php?option=com_chronoforms&chronoform=Registration)

[RSS Feeds \(/index.php/rss-feeds\)](#) [Advertise on Space Newsfeed \(/index.php/advertise-on-space-newsfeed\)](#)

AvL Technologies

avltech.com

Industry-leading SATCOM antennas SNG, Defense, Mobile VSAT, Oil&Gas



Showcase your
new R&D

Enter the IET Navigation &
Surveillance Communications
Innovation Award

Free to enter

Winners and finalists receive
extensive media coverage

Entries welcomed in Satellite,
Radar, UAVs, Autonomous
Systems and Transport
Systems

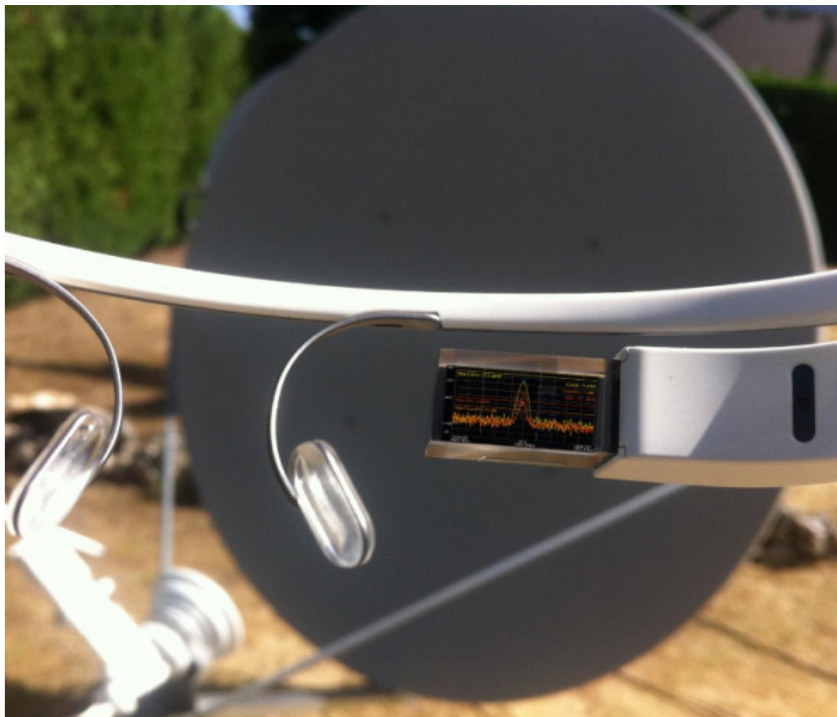
Deadline for entries:
25 July 2014



(<http://conferences.theiet.org/innco>
origin=space-newsfeed)

Integrasys introduces Satmotion for Google Glass

(17 June 2014) VSAT auto-commissioning and satellite carrier monitoring systems manufacturer Integrasys has announced the immediate release of Satmotion Pocket Remote Commissioning Solution for Google Glass.



(courtesy: Integrasys)

As the first Google Glass App especially design for the satellite industry, Satmotion Pocket opens the door to final customer VSAT installation; and now with Google Glass both hands are free for antenna alignment purposes, allowing the installer to look at the critical line up parameters in the most extreme weather conditions.

The Satmotion benefits are:

- No more calls to the NOC
- No more Cross Pol (XPOL) interference
- Minimizing Adjacent Satellite Interference (ASI)
- Reduces human factor errors
- Most accurate measurements available in the field
- No more telephone connections required

- No more expensive Spectrum Analyzer in the field required
- Allows for simultaneous installers in different locations
- Maximum CW carrier power, automatic BUC compression point calculation
- VSAT Optimal performance

Satmotion Pocket is the unique commissioning solution which allows an accurate and easy line up for multiple antennas and modems for deployment of large networks by saving time and resources.



(courtesy: Integrasys)

(source: Integrasys)

AvL Technologies

avltech.com

Industry-leading
SATCOM antennas
SNG, Defense,
Mobile VSAT,
Oil&Gas

Internet por satélite

tooway.es/internet-satélite

¿Región aislada sin Internet? Descubre la alta velocidad Tooway.



Support Gurudev Observatory

Please help support
Gurudev Observatory's
outreach and
education programme.

For more information
click here
(/index.php/gurudev-
observatory)



Click here
(<http://www.pstgroup.net>)

More News

Latest News (/index.php/news)

- Communications (/index.php/communications)
- Broadcasting (/index.php/broadcasting)
- Earth Observation (/index.php/earth-observation)
- Navigation and Tracking (/index.php/navigation-and-tracking)
- Military Space (/index.php/military-space)
- Space Science (/index.php/space-science)
- Solar System (/index.php/solar-system)
- Edge of Space (/index.php/edge-of-space)

- Africa (/index.php/africa)
- Antarctica (/index.php/antarctica)
- Asia (/index.php/asia)
- Australasia (/index.php/australasia)

- Human Spaceflight (/index.php/human-spaceflight)
- Space Technology (/index.php/space-technology)
- Launch Industry (/index.php/launch-industry)
- In Orbit (/index.php/in-orbit)
- Business (/index.php/business)
- Products and Services (/index.php/products-and-services)
- Other (/index.php/other)
- People (/index.php/people)

- Europe (/index.php/europe)
- Middle East (/index.php/middle-east)
- North America (/index.php/north-america)
- South America (/index.php/south-america)

Microcom Systems Ltd

PO Box 6070, Nairn, Highland IV12 5WZ, United Kingdom
 tel: +44 1667 459318
 fax: +44 1667 459319
info@microcomsystems.co.uk (<mailto:info@microcomsystems.co.uk>)
<http://www.microcomsystems.co.uk>
<http://www.microcomsystems.co.uk>

designed and hosted by **Microcom Web Solutions**
 (<http://www.microcomwebsolutions.co.uk>)
 (<http://www.microcomwebsolutions.co.uk>)

© Microcom Systems Ltd 1998 - 2014