

Search

[Advanced Search](#) [Search Help](#)

COMMUNICATIONS TODAY

Advertisement

Channels

- BILLING / PRICING
- BROADBAND
- E-BUSINESS
- FIBER OPTICS
- SATELLITE
- WIRELESS DATA

Resources

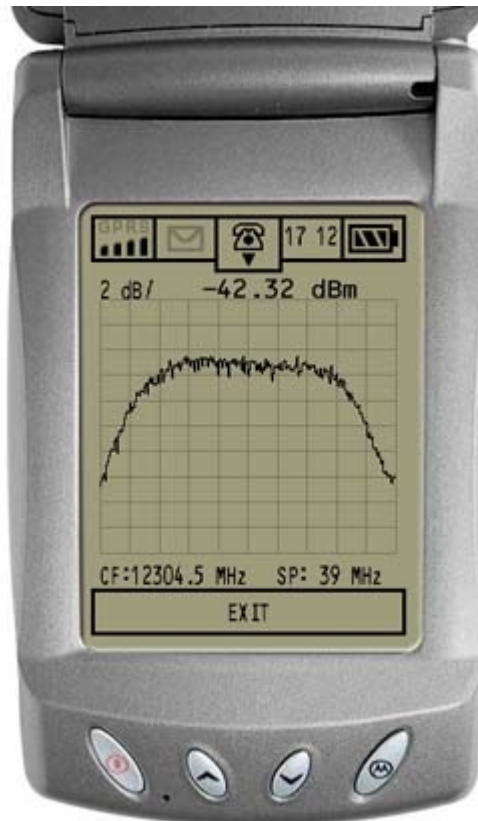
- [Subscribe](#)
- [Premium Services](#)
- [Executive Q&A](#)
- [Point of View](#)
- [Issues & Technologies](#)
- [Industry Directory](#)
- [RFP Center](#)
- [Catalog](#)
- [Career Center](#)
- [Calendar](#)
- [Reports & Studies](#)
- [Data Center](#)
- [Awards and Events](#)
- [Editorial Calendar](#)

## Integrasys Introduces New Satellite Signal-monitoring unit

Apr 22, 2002

**Integrasys S.A.**, a Madrid, Spain-based provider of signal monitoring software systems for the satellite, broadband and telecommunications markets, has introduced a satellite signal-monitoring system that works on cellular phones. The system would allow users to control a remote spectrum analyzer with wireless phones and access the analyzer's main functionality from any part of the world, Integrasys said.

The product will prevent the need for satellite operators, installers and others to carry extensive equipment to monitor remote operations. Users would be able to make a phone call to a control center and access the spectrum analyzer in the cellular screen, Integrasys said.



Advertisement

CORE IP EDGE MOBILE CABLE

Juniper NETWORKS

TelecomWeb Network

[BILLING](#) | [BROADBAND](#) | [E-BUSINESS](#) | [FIBER OPTICS](#) | [SATELLITE](#) | [WIRELESS DATA](#)

[TelecomWeb Home](#) | [About Us](#) | [Advertise](#) | [Subscribe](#) | [Feedback](#)