

*"The assistance you need  
for the line-up process in  
your transportable  
UPLINK stations fleet"*

## ***Remote Monitoring for Transportable Stations Line-up***

### *H*ow can SATMOTION helps you?

- ③ Provides transportable stations with the resources available at the Control Center. You will only need a cell phone and a laptop.
- ③ Cost reduction by reducing the instruments needed in the transportable unit.
- ③ Prevents line-up errors.
- ③ Allows line-up synchronization between the different actors.
- ③ Enhances Control Centers support to the transportable stations.
- ③ Immediate on-site e-mail reporting of Line-Up with real-time spectrum recording.
- ③ Available for Windows and Linux.



INTEGRASYS, S.A.  
Esquilo, 1, Las Rozas  
28230 Madrid, Spain  
Ph.: (+34) 91 631 68 46  
Fax: (+34) 91 631 71 56

INTEGRASYS, S.A.  
One Boston Place, suite 2600  
02108 Boston, MA, USA  
Ph.: (+1) 617 933 7245  
Fax: (+1) 857 239 8801

info.sales@integrasys-sa.com  
www.integrasys-sa.com

## Features

- Monitoring System for occasional transmission.
- Multiple transportable uplink station share a remote spectrum analyzer at the Control Center.
- Real-time spectrum recording and playback during line-up and line-down process.
- Measurements set-ups and masks.
- Spectrum analyzer multitasking at the Control Center.
- Multiple users.
- Internet information sharing for analysis and report generation.
- Real-time manual mode providing the laptop screen with the same functionality as Spectrum Analyzer front panel.
- Client/Server Architecture: the software is multiplatform and scalable. Windows, Linux, Unix.
- Easy to use graphics user interface through standard windows objects such as buttons, toolbars and menus.
- Alarms: displayed conditions include Events, Alarms, Monitor and Control Communications Failures.
- Flexibility in terms of measurement equipment.
- Hardware requirements: Laptop PC and cellular phone.
- Networking environment: Mobile/Cellular (2-2.5-3G)

