1 click

LENDING PARTNERS 1-877-297-8543



CHANNELS

SPACE FORUMS **SPACEDAILY** TERRADAILY **SPACEWAR** MARSDAILY SPACE DATABASE Find a Therapist®

BIG SAVINGS ON EXERCISE EQUIPMENT

SERVICES

SITE SEARCH **FEEDBACK** SUBMIT NEWS **NEWSLETTER ADVERTISE**



They got



Find Your Old School Here:



classmates.com press ESCAPE KEY or browser STOP BUTTON to STOP ALL

SPACEDAILY YOUR PORTAL TO SPACE

Rugged PDA Line-up Tool for **Mission Critical VSAT Communications**

Washington - Feb 18, 2004 IntegraSys has announced a new military version for its Satellite Terminal Lineup Tool based on Itronix rugged PDA model Q100, specifically built to operate under demanding



illustration only

environmental conditions in the battle field.

Military VSAT communications deployment and installation will benefit from this new rugged platform addition to the SatMotion Pocket System supported hardware, ensuring MIL-STD 810 F environmental specifications accomplishment.

The system simplifies and speeds up VSAT installation and commissioning providing a pocket tool to perform the line-up and cross polarization Married?! isolation adjustment on the uplinked carrier transmitted by the VSAT. The rugged PDA acts as a . remote graphics terminal to display in real-time polar • and cross-polar information obtained from a spectrum. Online DVD Rental analyzer located at the Operations Control Center.

> "SatMotion Pocket uses either a wired or Wi-Fi connection to the VSAT to provide high speed remote access to the remote monitoring spectrum analyzer preventing the need to use extensive instrumentation equipment ", said Pilar Viedma, IntegraSys VP Business Development.

Users are connected to the Operations Control Center via IP and access the monitoring spectrum analyzer's trace information on the PDA screen in real time. Several commercial spectrum analyzer models from the main instrument manufacturers are supported by the system.

To avoid control center coordination, the system includes a carrier monitoring server computer and software to interface remote PDA users to the monitoring instrumentation. This server adds concurrent multi-user support, so one single

RocketCan Get the picture.

SPACE.WIRE

- Opportunity Examines Trench As Spirit Prepares To Dig One
- Russia Developing New Ballistic Missile Technology: Army Colonel
- Military Rot Spreads To Russia's **Nuclear Forces**
- ✓ Is The Shuttle Grounded Forever.
- Pacific's Low-Lying Tuvalu Braced For More King Waves

FREE SPACEDAILY NEWSLETTER Subscribe Unsubscribe yes your email

SPONSORED LINKS

- <u>Diamonds & Jewelry</u>
- Amazon coupons
- Wrist watch & bags
- Cell phone shop
- Women clothing
- Apparel & Home Decor
- Men & Womens Shoes
- **Garden Decor Store**
- Bags & Luggage
- **Dell Coupons**
- **HP Coupons**
- Outdoor Gear & Equipment
- Home Decor & Accessories
- Kitchen Accessories & Tools
- **Art & Craft supplies**
- Columbia House DVD Club
- Playstation 2 Cheats
- PSX Extreme
- PS2 Cheats

animated GIFS after page has downloaded

monitoring analyzer can support multiple simultaneous line-ups.

"Using standard Wi-Fi speed, up to ten different concurrent users per instrument will obtain one analyzer trace per second update rate, each using its own analyzer set-up ", IntegraSys officials said.

The company will introduce this tool to the market at Satellite 2004 - Washington with real time demos. In addition to SatMotion Pocket, the company provides a complete product line of distributed carrier monitoring software systems for the satellite market.

Related Links
Demo Link
SpaceDaily
Search SpaceDaily
Subscribe To SpaceDaily Express

EARTH OBSERVATION

Relates To "Our Hazy Atmosphere: Aerosols And Climate"

San Diego - Feb 16, 2004 In a few decades, it's likely that scientists will look back at the early part of the 21st century and regard it as a fundamental stage in understanding the importance of the

effects of aerosols on Earth's climate. In fact, it was in this time period, they may say, that aerosols were first found to be as climatologically significant as greenhouse gases.

Discuss this article and more at the Space Message Board

GET MORE SPACE IN
YOUR AD BUDGET
WITH SPACEDAILY
AD PACKAGES
CALL TOLL FREE

866 407 6527
(US ONLY)
1-866 407 6527
(INTERNATIONAL)

press ESCAPE KEY or browser STOP BUTTON to STOP ALL animated GIFS after page has downloaded

SPACEDAILY HEADLINES

February 20, 2003

- ✓ Pacific's Low-Lying Tuvalu Braced For More King Waves
- Russia Developing New Ballistic Missile Technology: Army Colonel.
- Lockheed Martin Receives \$505 Million for PAC-3 Missile Production.

- National Missile Defense System Supports MDA War Game
- <u>United Defense Wins Ground Based Missile Defense Canister Contract</u>
- Military Rot Spreads To Russia's Nuclear Forces
- Sean Connery May Join Taiwan Rally To Protest Against China
- Raytheon Brings Joint Common Missile Production To Huntsville
- ✓ SI International Wins \$6 Million Air Force Space Command Contract
- Hubble Supernova 1987A Has Another Burst
- KVH Launches Tracphone For Compact Satellite Communications
- Intersputnik Provides Transatlantic Satellite Links
- New Tools That Guide And Switch Light May Enable Home Fiber-Optic Lines.
- Tradelanes Extends Network Footprint To Kaohsiung Harbor In Taiwan
- ✓ GlobeXplorer Hires Expert To Meet Demand For Online Earth Imagery.
- Astrophysicists Listen To Loops Shivering On The Sun.
- Rugged PDA Line-up Tool for Mission Critical VSAT Communications
- Aloha Networks Targets Broadband VSAT Market
- AsiaSat Buys Fully Integrated Control System From Integral.
- No tougher stance for US in North Korea talks: official
- ✓ UN nuclear watchdog finds components of advanced centrifuge in Iran
- Britain, defying opposition, reportedly set to permit some GM crops
- ▼ Traditional Inuit Ice Treks Guided From Space
- ✓ Evo-Devo Biology Tackles Evolutionary History's Unanswered Questions.
- Was Mars Born Bone Dry

SpaceDaily Search Engine

The contents herein, unless otherwise known to be public domain, are Copyright 1995-2004 - SpaceDaily. AFP Wire Stories are copyright Agence France-Presse. ESA Portal Reports are copyright European Space Agency. Additional copyrights may apply in whole or part to other bona fide parties. Advertising does not imply endorsement, agreement or approval of any opinions, statements or information provided by SpaceDaily on any web page published or hosted by SpaceDaily. Privacy Statement