



The JETLOG 24x7 PowerNapping Springboard™ Module for the Handspring™ Visor™ Handheld Computer Now Available

SUNNYVALE, California (January 2, 2002) - The JETLOG 24x7 PowerNapping Springboard™ module, which turns the Handspring™ Visor™ handheld computer into a Power Napping Enabler, is now available. The module was introduced by JETLOG Corporation, the world's pioneering Power Napping device supplier, based in Sunnyvale, Calif. The product is entirely engineered and manufactured in Germany.

- [Home](#)
- [Smartphones](#)
- [Accessories](#)
- [Software](#)
- [Handheld Outlet](#)
- [Business](#)
- [Government](#)
- [Developers](#)
- [About Handspring](#)
- [Customer Support](#)

Following proven and reliable napping strategies created by NASA for astronauts and pilots in flight, JETLOG®'s onboard sensor interface times Power Naps according to the most beneficial sleep stages, allowing rapid fatigue countermeasure deployments.

The JETLOG 24x7 PowerNapping module was exclusively released as Springboard module and is now available at www.PalmGear.com, for \$99.95. More information about the module can also be found at www.handspring.com.

"Managing tight time schedules has always been a core function of the handheld computer, and JETLOG's innovative approach will help busy, on-the-go people combat fatigue and maximize efficiency," said Rita Sharma, business development manager at Handspring.

Search

Power Search

Special Offers
Discounts, deals and more
[Details ▶](#)

A banner with a red "SALE PRICE" tag icon and a blue arrow pointing right.

Treo 300—
only \$99 after service credit
[Details ▶](#)

A banner featuring an image of a Treo 300 handheld device and a blue arrow pointing right.

JETLOG's patented and award winning technology properly times Power Naps according to efficient sleep stages for beneficial fatigue recovery. Properly timing naps to prevent deep sleep and dreaming not only relieves negative post nap effects such as grogginess, disorientation, or headaches, but also avoids subsequent sleep loss, which would otherwise compromise regular sleep.

JETLOG utilizes a touch-sensor located on the 24x7 PowerNapping Springboard module specifically designed to monitor a person's transitions into critical sleep stages. It initiates wake-up calls whenever the person who touches the sensor starts diving into deep sleep or dreaming by detecting a significant drop of correlated muscle tension.

JETLOG's 24x7 PowerNap software is based on BigClock 2.8. It allows simple application control and displays Total Nap Times as well as vital information such as optional timer and alarm settings on the main screen.

The module provides options for discrete wake-up calls via included headsets and personal wakeup call recordings over the Visor microphone.

"The JETLOG 24x7 PowerNapping Module went from concept stage to launch in less than four months," said Karim Daghbouche, President & CEO of JETLOG Corporation, "The Power Napping Module is win-win opportunity for both JETLOG and Handspring. The flexibility and open architecture of the Springboard platform allowed us to bring the module to market very quickly."

JETLOG Corporation is headquartered in Sunnyvale, Calif. with a European branch office in Hanover, Germany.

For more information, please see the JETLOG web site at www.jetlog24x7.com.

JETLOG, Maximum Fatigue Recovery in Minimum Time, empowering 24x7 readiness, and JETLOG Logo, are trademarks or registered trademarks of JETLOG Corporation

Handspring, Visor, and Springboard are trademarks of Handspring, Inc.

Other names may be trademarks or registered trademarks of their respective owners.

Press Contacts:

JETLOG Corporation
Mr. Karim Daghbouche
+49-172-5436368

[E-Newsletter](#) | [Feedback](#) | [Handspring Policies](#) | [International](#) | [Where To Buy](#) | [Site Map](#)
Copyright © 1999-2003 Handspring