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NEXTLINK announces a new line of consumer headsets.

Copenhagen August 9, 2006 Nextlink, a technology leading company for headsets to the professional as well as the consumer market, today announces 3 revolutionary new wireless headsets for mobile phones under its INVISIO brand.

"In September 2005 we signed a distribution agreement with RadioShack and we are now ready to announce the first products to be distributed through their more than 7000 retail stores in the US and in selected retail chains across Europe" says Andrew L. Berman, CEO of NEXTLINK

"This is a significant step for Nextlink towards our goal of becoming a leading player in the consumer headset market" Berman continues. *"In the past months we have invested in people and product development to support our strategy of also becoming a leading player in the consumer headset market. These new products are the evident results of our internal investments in combination with our good relationship to RadioShack"* Berman ends.

The global market for wireless consumer headsets is showing continued strong growth driven by Bluetooth enabled mobile phones, MP3 players and other portable devices.

INVISIO has in a few years grown to become the worlds leading brand of headsets for very demanding professional users. INVISIO headsets are used by SWAT Teams and Military Special Forces around the globe.

INVISIO headsets use the patented Bone Conductive Technology. Sound, in the form of vibration transmitted through the jawbone, is picked up inside the ear by the patented INVISIO Bone Conductive Microphone. Because the speech signal is not passed through the air, ambient noise is effectively eliminated. Combined with echo and noise cancellation digital signal processing, INVISIO is the ultimate headset for use in noisy or windy conditions.

Another NEXTLINK patent, the Soft Spring, makes sure the headsets stays securely and comfortably in place for many hours of use.

"It is very exciting that we can now leverage our proven military technology in the consumer market. Anybody that has tried a consumer headset with a mobile phone knows that wind and ambient noise are the biggest enemies of a perfect conversation. Our patented technology is the answer to that problem" says Lars Højgård Hansen, Sr. Vice President of Marketing at Nextlink.

"In addition to our technology we have a history of making the world's smallest headsets. In our new products we combine that small size with a striking design that clearly links to our heritage from the professional side" Hansen adds.

INVISIO Q7:

The INVISIO Q7 is the ultimate wireless communication device for windy, noisy or very quiet environments. It uses Bone Conduction Technology developed for and used by SWAT Teams and Military Special Forces Units across the globe.

The three button interface controls the functionality of the headset. The rechargeable Li-ion battery provides up to 6 hours talk time and 500 hours of standby time. When on-the-go, the supplied USB Travel Adapter connects the headset to a computer for charging.

The unique user exchangeable Soft Spring adapts perfectly to the contours of the ear, allowing easy use of eye wear and a supreme comfort.

INVISIO Q7 supports both Bluetooth® V.1.1 and V.1.2 with Headset and Handsfree profiles making it compatible with all Bluetooth® enabled mobile phones on the market.

Specifications:

Talk Time · Up to 6 hours.

Standby time · Up to 500 hours.

Weight · 11 grams (0.39 oz).
L x W · 3,8 x 2,7 cm (1.5 x 1.06 in).
Profiles · Bluetooth® Headset and Handsfree.
User Interface · 3 Button.
Wearing Style · Patented Soft Spring system for left or right ear usage.

INVISIO G5:

The INVISIO G5 is a very small and discreet wireless headset with a weight of less than 6 grams. It is 3,3 cm long and 1,6 cm wide, making the INVISIO G5 the lightest and smallest Bluetooth® enabled headset in the world.

The sleek and refined design, reminiscent of cutting-edge military technology, reflects the INVISIO history as a trusted source of communications headsets for SWAT teams and Military Special Forces Units around the world.

The three button interface controls the functionality of the headset. The rechargeable Li-ion battery provides up to 4 hours talk time and 250 hours of standby time. The INVISIO G5 includes a revolutionary carrying case, that not only protects the headset when stowed in a pocket or bag, but also charges the headset up to an additional 5 times while on-the-go. This brings the talk time up to 20 hours.

The unique Soft Spring adapts perfectly to the contours of the ear, allowing easy use of eye wear and supreme comfort. The Soft Spring is user exchangeable and can be adjusted to accommodate either left or right ear usage.

INVISIO G5 supports both Bluetooth® V.1.1 and V.1.2 with Headset and Handsfree profiles, making it compatible with all Bluetooth® enabled mobile phones on the market.

Specifications:

Talk Time · Up to 6 hours / 15 hours with carrying case charging.
Standby time · Up to 200 hours.
Weight · 5,85 grams (0.2 oz).
L x W · 3,3 x 1,6 cm (1.3 x 0.63 in).
Profiles · Bluetooth® Headset and Handsfree.
User Interface · 3 Button.
Wearing Style · Patented Soft Spring system for left or right ear usage.

INVISIO S20:

The INVISIO S20 stereo headset is a portable two-in-one wireless device that not only functions as a headset for reliable communication with a Bluetooth enabled mobile device or computer, but also provides music listening with uncompromising quality.

The sleek and refined design, reminiscent of cutting-edge military technology, reflects the INVISIO history as a trusted source of communication headsets for SWAT teams and Military Special Forces Units around the world.

INVISIO S20 has a dedicated mini-USB port for direct charging via computer or wall outlet. Fully charged, the battery provides up to 13 hours of stereo streaming or 10 hours of talk time. Standby time is up to 1000 hours (40 days). A user-friendly 5-way button controls the advanced features.

The behind-the-head style of the headphones fits comfortably over the ears and around the back of the head.

INVISIO S20 supports Bluetooth® V.1.2 Headset and Handsfree profiles, making it compatible with most Bluetooth® enabled mobile phones on the market. A2DP and AVRCP profiles for streaming stereo music and providing remote functions are also supported.

INVISIO S20 can also be used with Bluetooth® enabled computers for VOIP. Range up to 100 meters in line of sight.

Specifications:

Talk Time · Up to 13 hours
Music Streaming · Up to 10 hours
Standby time · Up to 1250 hours (40+)
Weight · 80 grams (2.8 oz).
Speech Profiles · Bluetooth® Headset and Handsfree
Stereo and R/C profiles · Bluetooth® A2DP and AVRCP.
User Interface · 5-way joypad-style button.
Range · Up to 100 meters (328 feet) in line of sight.
Wearing Style · Behind-the-head style.

Availability

INVISIO Q7, INVISIO G5 and INVISIO S20 will be available in RadioShack stores Q4 – 2006 and in selected markets in Europe in Q1-2007. Photos of the products can be found at www.nextlink.se

About INVISIO

INVISIO has in a few years grown to become the worlds leading brand of headsets for very demanding professional users and with a strong position in the consumer market as well. INVISIO headsets are used by SWAT Teams and Military Special Forces around the globe.

INVISIO headsets use the patented Bone Conductive Technology. Sound, in the form of vibration transmitted through the jawbone, is picked up inside the ear by the patented INVISIO Bone Conductive Microphone. Because the speech signal is not passed through the air, ambient noise is effectively eliminated. Combined with echo and noise cancellation digital signal processing (DSP), INVISIO is the ultimate headset for use all sound environments – quiet, windy or noisy.

INVISIO is a trademark of NEXTLINK A/S (www.nextlink.se)

About NEXTLINK

Nextlink is a company at the forefront of the global communications market providing very innovative products and technologies to the consumer as well as the professional user. We develop and market Headphones and Headsets for mobile phones and 2 – way radios based on corded and wireless technologies.

Nextlink was founded in 1999 and are the inventors of the patented Bone Conductive Technology for best possible speech in all sound environments and the also patented SoftSpring for optimal wearing comfort.

Nextlink is headquartered in Copenhagen, Denmark and is listed on the Stockholm Stock Exchange (www.nextlink.se)

Fore more information please contact:

Andrew L. Berman
CEO
NEXTLINK
Tel + 1 817 996 29 60
Andy.berman@nextlink.dk

Lars Højgård Hansen
Sr. Vice President Marketing
NEXTLINK
Tel +45 61 790 795
lhh@nextlink.dk

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