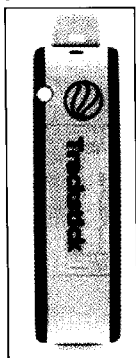


POWER UP: RADIOS & HIGH-TECH GEAR

New, Interesting, And Useful  
Communications Products

Trackstick Personal GPS Tracker

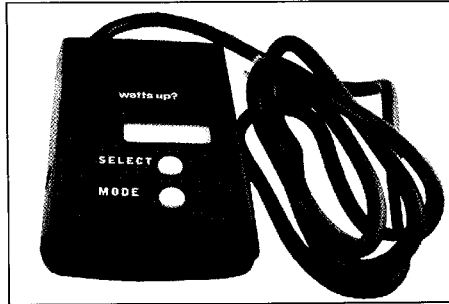
With the summer travel season approaching, vacationers may want to check out the Trackstick II Personal GPS Tracker from Trackstick.com. The Trackstick records its own location, time, date, speed, heading, and altitude at preset intervals and, with over 1Mb of memory in a waterproof package, it can store months of travel information. Use it to keep track of the exact routes you take when hiking, biking, or any other activity and record the location of everywhere you travel—you can even import pictures and other information into Google Earth. A GPX photo-stamping feature lets you add photos to your own maps.



The Trackstick II receives signals from 24 satellites orbiting the Earth and uses them to precisely calculate its own position anywhere to an accuracy of within 45 feet. Other applications include photo tours, public safety, homeland security, law enforcement, and child safety.

Trackstick II is available through numerous sources and can be found online for under \$200. For more information visit [www.trackstick.com](http://www.trackstick.com).

*The Trackstick II from Trackstick.com receives signals from satellites orbiting the Earth and uses them to precisely calculate its own position to within 45 feet accuracy.*



*The CableOrganizer.com Watts Up? electricity meter measures and displays the wattage and electrical usage cost of standard 120-VAC electrical devices.*

the electricity cost of the appliance by the day, week, month, or year. If your electric bills are high, the Kill A Watt power meter can help you pinpoint which electric appliances are consuming too much power and can monitor the quality of your power by checking voltage, line frequency, and power factor.

For more information on the Watts Up? (\$72.95-\$195.95) and Kill A Watt (\$29.95) meters, visit <http://cableorganizer.com>.

CableOrganizer.com Offers  
"Green" Gadgets

Consumers who want to save the planet—and some bucks along with it—have a couple of offerings available to them through CableOrganizer.com.

The company's Watts Up? electricity meter provides a convenient way to monitor and project energy costs by measuring what standard 120-VAC electrical devices will cost to operate, eliminating the guesswork involved in the price of powering a piece of equipment over a short or long span of time. The meter quickly displays the wattage and the electrical usage cost (16 electrical measurements and values are offered). The Watts Up? meter will also help identify operational problems, measure line voltage, and diagnose voltage drops. Included PC software allows memory to be downloaded into charts and tables.

Another cost-saving gadget, the Kill A Watt power monitor, also provides an economical way to assess the efficiency of your electrical appliances. Just plug any 115-volt (maximum 15 Amp) electric appliance into the Kill A Watt meter and its large LCD display shows the power consumption of the appliance in kilowatt-hours. The Kill A Watt power monitor can calculate

NASCAR Goodies

This year be stylish—and safe—at the racetrack with cool stuff for NASCAR from foneGEAR, a provider of mobile communications accessories.

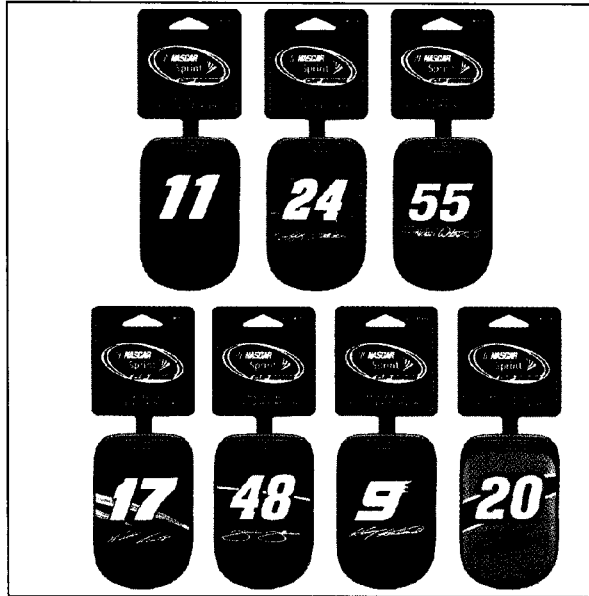
The company is offering NASCAR Sprint Cup phone cases with detailed imagery of many popular NASCAR drivers, including Dale Earnhardt, Jr., Jimmie Johnson, Tony Stewart, and Jeff Gordon. Each case incorporates a molded color design with the logo and signature of the featured driver. Licensed foneGEAR cases feature swivel belt clips, durable construction, and vivid color logos on the company's patented hangtags.

Also available are safetyFONES, stereo headphones designed so kids and teens can safely listen to loud communications including radio transmissions, music, video, and gaming systems at reduced risk of sound-induced hearing loss. safetyFONES limit average noise levels to 85 dB, below the level where increased risk of hearing loss occurs. Featuring soft car pads that allow in outside noise to ensure that users can hear what is happening around them, they're designed to sit outside the ear so no small parts enter the ear canal. In addition to being lightweight and comfortable, they are designed for smaller users.

The company's ecoFONE cellular phone cases are environmentally friendly, made from renewable natural fabrics, and are



*NASCAR Sprint Cup phone cases from foneGEAR feature swivel belt clips, durable construction, and vivid color logos on the company's patented hangtags.*



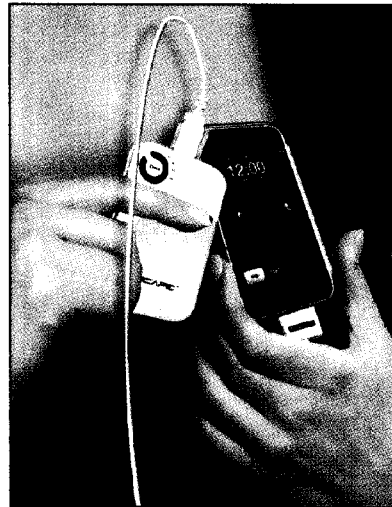
sold with minimal retail packaging to reduce waste and minimize environmental impact.

For additional information and pricing, visit [www.fonegear.com/](http://www.fonegear.com/)

**New Xscape Lithium Battery Extension System**

A new battery charging system is designed to increase battery life for handheld electronics and phones, costing less money than other battery accessories currently available, according to a company news release. The Xscape line, available through [wow.battery.com](http://wow.battery.com), comprises portable rechargeable lithium-ion batteries that will extend the power of iPhones to three to five times normal capacity; other products supported include any iPod, MP3, MP4, cell phone, PDA, blue tooth or GPS device on the market.

There are several models available within the line. The Xscape XP-30U is a USB to iPhone/iPod cable with built-in battery for recharging MP3/MP4 players, iPhones, and other mobile phones. Rated at 550mAh at 3.7 volts, it will charge a portable device on its own or when plugged into a USB port in any computer. The Xscape XP-60U is a lithium ion battery rated at 2500mAh at 3.7 volts that is claimed to increase iPhone and iPod battery life by 200 percent. The Xscape XP-70U lithium ion battery is compact, rated at 4700mAh at 3.7 volts, and delivers a claimed 500 percent improvement in recharging mobile phones, MP3/MP4



*The Xscape line battery charging system (the XP-60U shown) will extend the power of iPhones, iPods, MP3s, MP4s, cell phones, PDAs, GPSs and similar devices.*

players, GPS units, bluetooth headsets, PDAs and handheld game players. The Xscape XP-90U provides the user with 8000mAh at 7.4 volts for use with portable DVD players, camcorders and other devices with a larger power requirement. It can also discharge the battery completely of its remaining power prior to fully recharging it.

The Xscape line ranges in price from \$49.95-\$69.95. For more information, contact [www.wowbattery.com](http://www.wowbattery.com)