



Contact:  
Phyllis Grabot  
805.341.7269; [phyllis@corridorcomms.com](mailto:phyllis@corridorcomms.com)

## **Inphi® Corporation's Premier Podcast Profiles The *GigaTrack*™ Family of High Input Analog Bandwidth Track-and-Hold Amplifiers**

*Download this debut podcast free at [www.inphi-corp.com](http://www.inphi-corp.com) and [www.iTunes.com](http://www.iTunes.com).*

WESTLAKE VILLAGE, CALIF., September 4, 2007 – The debut podcast from Inphi® Corporation is immediately available for download at [www.inphi-corp.com](http://www.inphi-corp.com) and [www.iTunes.com](http://www.iTunes.com). The initial program, the first of several scheduled for 2007, features *GigaTrack*™, the world's fastest family of commercial Track-and-Hold devices for ultra-wideband applications.

This podcast focuses on *GigaTrack*'s most important parameters, main technical features and novel applications enabled by these best-in-class products. Additionally, the episode reports on actual measurements showing how the use of Inphi's 1821TH THA in front of a leading vendor's commercially available, off-the-shelf, analog- to-digital converter, actually extends performance of the ADC beyond the vendor's specifications. The podcast is presented by Roberto Goccioli, PhD, senior design engineer, Inphi Corporation.

### **About Inphi Corporation**

Inphi Corporation designs and develops integrated circuits that consistently deliver the industry's highest performance and best signal integrity for processing high-speed digital data in computing and communications systems. The company is rapidly becoming the number one supplier of timing devices and PMD devices delivering the world's highest performing components. Leading corporations rely on Inphi for components that transport, store, deliver, and test high-speed data for the world's most innovative high-performance communications and computing systems. Inphi is recognized as a global technology leader for its innovative designs, dedication to the development of open standards, and excellence in R&D. Additional information about the company can be found at [www.inphi-corp.com](http://www.inphi-corp.com).

# # #