

SENSORY BLUEGENIE™ VOICE INTERFACE

Voice Solutions for the Most User Friendly, Feature Rich, and Safest Bluetooth Devices

User Friendly

Sensory's BlueGenie™ Voice Interface Solution for CSR's BlueCore5 chip allows manufacturers of Bluetooth enabled headsets and hands-free car kits (HFK) to implement a true voice user interface (VUI) featuring voice control and speech output in their solutions. Voice commands replace the tedious, awkward, and difficult to remember button sequences and precisely timed presses, while a natural sounding synthetic voice replaces the confusing feedback of LED flashes and tone beeps. The BlueGenie Voice Interface creates the easiest to use headset with no instruction manual necessary!

Feature Rich

Traditional Bluetooth headsets or HFKs without a keyboard or visual display that only have two to four buttons for command input are limited in features that can be delivered. Because BlueGenie enables a simple and easy to use interface, more features can be made available to the user. For example, redialing the last call no longer requires the user to locate and perform some confusing combination button pushes on the headset. Instead, a simple spoken command of "Redial" to the headset or HFK will do the trick. Pairing and connection functions, battery checks, Caller ID with hands-free answer/ignore, and a variety of useful calling commands are all made easily accessible to the user. The prompt-rich user interface guides users on operations, reminds them of available voice commands, and helps minimize calls back to tech support by confused customers.

Safest

Sensory's unique BlueGenie Voice Interface enables devices that are safer to use. Traditional Bluetooth headset users are often forced to take their eyes off the road to locate and push buttons for speed-dial calling or to look at the phone's display to check headset connection status and Caller ID before answering. To enable these same functions to be addressed in a safer manner, BlueGenie Voice Interface lets the user control the device with simple voice commands, and responds back with voice prompt status or initiates the operation without the user ever having take their eyes off the road while driving.

BlueGenie™ Lite for cost effective voice prompt output in entry level Bluetooth devices

Also available for both CSR's BlueCore3 and BlueCore5 chips is Sensory's BlueGenie Lite™ Solution, which enables entry level headsets and HFKs to add high quality voice prompts to their systems with minimal impact on flash memory requirements due to advanced Sensory proprietary compression technologies. It is the most cost-effective way to add customizable Caller ID and user friendly system prompt notifications to Bluetooth devices. BlueGenie Lite provides a series of spoken features that can be initiated by a simple button press, relieving the need to decipher the flashing lights and beeps found on most systems for status and confirmation.