

### **Product Description**

GAO's Call Progress software provides full call progress tone detection and generation functionality and operates on PCM samples. Call progress is a tonal signaling standard that is used to acquire connections between subscribers in telephone network systems and to indicate the status of the incoming and outgoing phone calls. The GAO CP software module is able to support the following signals:

- Dial Tone
- Busy Tone
- Congestion Signal
- Ring Back
- Off Hook

GAO's CP software consists of two user-callable functions that perform the detection, generation, and initialization operations.

#### **Key Features**

- Implemented in assembly or C.
- ✓ User-callable functions.
- ✓ Low data and program memory requirements.
- Easily configured to different cadences and tones.

#### Leadership in Embedded Communications Software

With over a decade of experience, GAO leads the embedded communications software market by providing comprehensive modem, fax, speech, and telephony technologies; broad technical expertise; and unsurpassed support to our world-class customers including electronics, communications, and semiconductor companies across the globe. GAO's software integrates easily with MP3, MPEG, TCP/IP, and most popular real-time operating systems.



#### **Rigorous Testing**

GAO's testing facilities are equipped with state-of-the-art test equipment. Our software is rigorously tested on TAS, Consultronics, Rochelle, Advent and Telegra equipment under various channel models according to the relevant ITU or TIA standards. All GAO's speech software has passed the test vectors specified by the ITU. Our telephony software meets all appropriate TIA, EIA, BellCore, and Mitel standards.

# GAO Group

Celebrating Over 15 Years of Innovation

GAOResearch.com GAOTek.com GAOComm.com GAOInstruments.com GAORFID.com GAORFIDAssetTracking.com GAOFiberOptics.com GAOEmbedded.com Toll Free (USA & Canada)

## 1-877-585-9555

All Other Areas

416-292-0038

Ext. 206 for Sales

sales@gaoresearch.com