Joint Audio Decoder/Encoder (JADE)  

**General Description**

The PSB 7280 is a device which implements voice compression algorithms defined in the ITU-TS G.711, G.722 and the G.728 Recommendation. It fits best into every application where audiocompression is needed.

**Applications**

- ISDN videophones
- Video conference systems
- Corporate networks voice concentrators and gateways
- Data-over-voice and voice-over-data terminals
- Networks (e.g. LANs) for packetized voice
- Digital Added Main-Line (DAML) & Digital Circuit Multiplication (DCME) equipment
- Voice storage e.g. in PC based applications

**Features**

- G.711/G.722/G.728 compression/decompression for one audio channel
- Programmable G.711/G.722/G.728 modes with mixed modes of operation (e.g. G.722 in receive and G.728 in transmit direction)
- A/μ-Law recognition in G.711 mode (according to G.725 Appendix I)
- Fax modem signal recognition
- Accepts/outputs uncompressed audio in 8-bit PCM A/μ-Law, or linear 16-bit format
- Serial H.221 oriented audio protocol for direct connection to Videocodec (VCP of IIT Inc.)
- Two universal serial HDLC/transparent data controllers
- Programmable on-chip PLL for internal clock generation from ISDN low frequency clock
- All program and data memory on chip
- Flexible interfaces (e.g. IOM-2, serial audio interface, parallel 8-bit host interface, external memory interface)
- Supply voltage: 3.0 to 3.6 V
- 0.5-μm CMOS technology

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<th>Type</th>
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<td>PSB 7280-H</td>
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