



D16000 System-On-Chip Family

Product Description

Primary Applications

- Feature Phones
- Digital Answering Functions for Corded or Cordless Phones
- Stand-Alone Digital Answering Devices
- Portable Digital Voice Recorders
- Automotive Applications

"System-On-Chip" Solution For Fully Integrated Digital Telephones

The D16000 Family of products features a state-of-the-art, fully integrated DSP System-On-Chip specially designed to provide custom solutions for Integrated Digital Telephones (IDT) which among other functions offer advanced digital answering applications.

DSP Group's advanced proprietary technology ensures unparalleled performance and cost-effectiveness, as well as critical time-to-market capabilities in this new generation of chip technology.

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D16000 System-On-Chip Family

Real Single System Chip Solutions

D16000 – The Leading Family of DSP "System-On-Chip" Products

The D16000 Family of products provides real, single system chip solutions for Integrated Digital Telephones including advanced Digital Answering and Feature Phone applications. The Family's open architecture allows for standard product configuration with internal or external Host Controller with fixed functionality - or custom solution with internal programmable Host Controller.

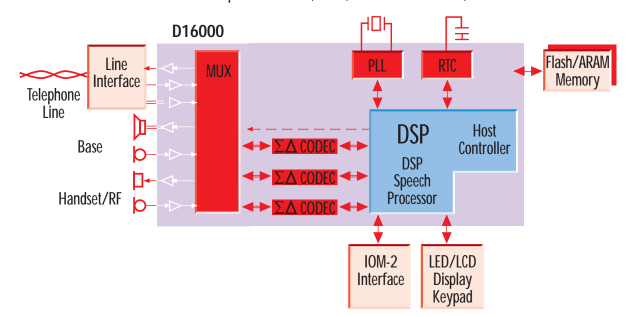
TrueSpeech® Voice Compression

- Superior Quality TrueSpeech® Triple Rate Coder™ for optimization of voice quality and recording time. Enables selectable recording times: 11, 15, 25 minutes per 4Mb of memory.
- High-Quality TrueSpeech® Low-Rate Coder enables 15 minutes of recording time per 4Mb of memory.

► Highlights

- Embedded Sigma Delta CODECS Analog Front End and Host Controller
- True Full Duplex SpeakerPhone® with both acoustical and near-end echo cancellation
- Caller ID (CID), CID on Call Waiting (CWCID) (Bell 202 & V.23)
- Supports External Flash & ARAM Message Memory
- IOM-2 Interface for Direct Connection to ISDN and DECT
- Language Independent Voice Recognition
- Optional Internal or External Host Controller Configuration
- TrueSpeech® Natural Voice Prompting (Optional)
- Flexispeech[™] Playback at variable speed (50%-200%)
- Multiple OGM and Mailbox Playback and Recording
- Call Progress, Tone Detection
- Automatic Gain Control (AGC) specifically for Speech in Telephony environments

Integrated Digital Telephone System-On-Chip DSP with Embedded μC Function, AFE, 1-3 $\Sigma \Delta$ CODECS, PLL & RTC



Versatile Range of Integrated Solutions

An Open Architecture Family of Advanced System-On-Chip Solutions

The open architecture of the D16000 Family allows customers to mix and match features available from DSP Group's proprietary algorithms to suit their real product market requirements. This unique capability to customize DSP functionalities results in cost-effective creation of highly differentiated end-user products.

| Features | D16500 | D16300 |
|---|--------|----------------|
| Superset of all D16000 family components | X | X |
| Superior Quality TrueSpeech® Triple Rate Coder TM | X | |
| Dynamic recompression of higher bit rate messages for additional memory space | X | |
| High-Quality TrueSpeech® Low-Bit Rate Coder | | X |
| Memory management to external message memory | Flash | Flash/ ARAM |
| Voice Prompt storage in embedded ROM | | X |
| Flexible architecture and choice of internal or external Host Controller implementation | X | X |
| Memory size and CODEC tailoring | X | X |
| Flash-based version with Multiple Time Programming (MTP) for debugging, testing and qualifying customer applications | X | X |

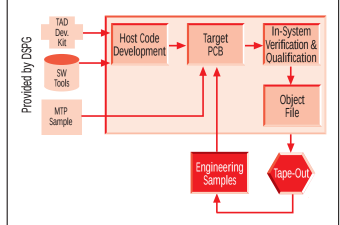
Feature Phone Applications

The D16000 Family is a cost-effective platform for Feature Phones with single ICs offering Full Duplex SpeakerPhone, Natural Voice Prompt, Caller ID (CID) and Voice Recognition options.

Programming The Internal Host Controller

The D16000 Family provides a user-friendly and effective development environment enabling the programming of the internal Host Controller to ensure a product's critical fast time to market. DSP Group also offers reference design programs which can be used as main kernels for users' applications.

D16000 Host Software Development Flow



DSP Group offers a unified line of development tools which provides for the flawless development and debugging of users' defined applications. Running under Windows with a friendly GUI, the Software Development Tools (SDT) include:

- Assembler
- Linker
- Debugger
- C Compiler



D16000 System-On-Chip Family

Product Range

THE D16000 FAMILY RANGE OF PRODUCTS

SUPERIOR QUALITY TRUESPEECH® TRIPLE RATE CODER™

| P/N | Host | Message Memory | CODEC | Internal RAM/ROM For User [Word] | VP (Typ/Max) [Sec] | Features |
|--------|----------|-------------------|-------|-------------------------------------|-----------------------|--------------------|
| D16529 | Internal | Flash | 1 (1) | 480/24K | Ext. Flash | CID option |
| D16559 | Internal | Flash | 2 (1) | 480/32K | Ext. Flash | CID option FDSP |
| D16521 | External | Flash | 1 | N/A | Ext. Flash | CID option |
| D16551 | External | Flash | 2 | N/A | Ext. Flash | CID option FDSP |
| D16571 | External | Flash | 1 | N/A | Ext. Flash | FDSP IOM-2 |
| D16587 | External | Flash | 1 | N/A | Ext. Flash | VR |

HIGH QUALITY TRUESPEECH® LOW-BIT RATE CODER

| P/N | Host | Message Memory | CODEC | Internal RAM/ROM For User [Word] | Internal VP (Typ/Max [Sec] | Features |
|--------|----------|-------------------|-------|-------------------------------------|-------------------------------|--------------------|
| D16328 | Internal | ARAM | 1 (1) | 176/38K ⁽²⁾ | 34/56 ⁽³⁾ | CID option |
| D16358 | Internal | ARAM | 2 (1) | 176/38K ⁽²⁾ | 34/56 ⁽³⁾ | CID option FDSP |
| D16329 | Internal | Flash | 1 (1) | 500/12K | Ext. Flash | CID option |
| D16359 | Internal | Flash | 2 (1) | 500/12K | Ext. Flash | CID option FDSP |
| D16321 | External | Flash | 1 | N/A | Ext. Flash | CID |
| D16351 | External | Flash | 2 | N/A | Ext. Flash | CID FDSP |
| D16325 | External | ARAM | 1 | for VP only | 80 | CID |
| D16355 | External | ARAM | 2 | for VP only | 80 | CID FDSP |
| D16308 | Internal | ARAM | 1 | N/A | Fixed | Fixed Functions |

⁽¹⁾ optional additional 1/2 CODEC

⁽³⁾ standard Voice Prompt is 34 sec. – option up to 56 sec.



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⁽²⁾ including internal Voice Prompt