

# Winbond's W681512 Single-Channel CODEC

The W681512 single channel voice CODEC is an analog-to-digital and digital-to-analog converter that complies with ITU-T G.712 specifications. The CODEC features complete  $\mu$ -Law and A-Law companders (pin selectable) that are designed to comply with ITU-T G.711 specifications. The chip also offers a fully differential analog output.

In order to provide the cleanest possible signal, the W681512 CODEC complies with the ITU-T G.712 recommendation for analog-to-digital prefilters (also known as anti-aliasing filters) and Digital-to-Analog post filter (signal smoothing filter).

The W681512 CODEC contains an additional analog power amplifier that drives higher current output. The power amplifier gain levels can be adjusted via a set of external resistors to drive an output level of up to 6.3V, peak-to-peak, across a  $300-\Omega$  load.

The PCM interface for the W681512 produces 8bit digital data ( $\mu$ -Law or A-Law) at a sampling rate of 8kHz. It can communicate in four different clock formats; short frame sync, long frame sync, IDL and CGI. The W681512 is available in 20-pin SOP and SSOP packaging.

For evaluation and prototyping purposes, a development kit, the W681512DK, is available to provide the system designer with a flexible method for developing and testing an application on a single, standalone platform.



## **Preliminary Product Bulletin**

#### Features

- Single supply voltage: 4.5 5.5V
- Typical power dissipation: 30mW, power-down of 0.5μW
- Fully-differential analog circuit design
- Differential outputs
- On-chip precision reference voltage of 1.575V for a 0dBm TLP @  $600\Omega$
- Push-pull 300Ω power drivers with external gain adjust
- 8 kHz sample rate
- Master clock rates: 256 kHz, 512 kHz, 1536 kHz, 1544 kHz, 2048 kHz, 2560 kHz and 4096 kHz
- Pin-selectable μ-Law and A-Law companding (full compliance with ITU-T G.711)
- CODEC A/D and D/A filter compliance with ITU-T G.712 specifications
- PCM interface: Short Frame Sync, Long Frame Sync, IDL and GCI timing environments
- Temperature range: Industrial grade (-40<sup>o</sup>C to 85<sup>o</sup>C)
- Packaging: 20-pin SOP

#### **Benefits**

- Low power competitive solution
- System level customization
- Cross references with the Motorola<sup>®</sup> MC145480 & MC14LC5480

## **CODEC** Applications

- VoIP, Voice over Networks
- PBX systems (gateways, switches)
- PABX/SOHO systems
- Local loop card
- SOHO routers
- Fiber-to-curb equipment
- Enterprise phones
- Digital telephone systems
- ISDN equipment
- Modems/PC cards

#### Development System

- The W681512DK is a development kit that can be configured in one of the following two modes:
  - **Stand alone** capable of demo a loop back and prototype a design on a dedicated board space
  - Back-to-Back –enables full system test between two platforms

## This document contains advance information and is subject to change.



#### W681512 Block Diagram

Pin	Pin	Functionality	
#	Name		
1	RO+	Non-Inverting Receive output	
2	RO-	Inverting Receive output	
3	PAI	Power amplifier inverted input	$RO+$ $\Box$ 1 $\bullet$ 20 $\Box$ $V_{+C}$
4	PAO-	Inverting Power Amplifier output	
5	PAO+	Non-Inverting Power Amplifier output	RO-   2   19   AI+
6	V <sub>DD</sub>	Positive power supply	$P\Delta I \square 3$ 18 $AI$ -
7	FSR	Receive Frame Sync input	
8	PCMR	PCM input data receive	PAO- 4 17 AO
9	BCLKR	Receive bit clock input	$PAO_{+} \square_{5}$ SINGLE $I_{6} \square_{10}/A - I_{aw}$
10	PUI	Power up indicator	$\begin{array}{c} 11101 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$
11	MCLK	System master clock input	$V_{DD} = 6 CODEC 15 V_{SS}$
12	BCLKT	Transmit bit clock input	<b>ESR</b> $\square_7$ <b>CODEC</b> 14 FST
13	PCMT	PCM output data transmit pin	
14	FST	Transmit Frame Sync input	PCMR = 8 13 $PCMI$
15	V <sub>SS</sub>	Ground power supply	<b>BCLKR</b> $\square 9$ 12 <b>BCLKT</b>
16	μ/A-Law	μ-Law /A-Law companding select pin	
17	AO	Transmit gain output	
18	AI-	Inverting Transmit input	SOP/SSOP
19	Al+	Non-Inverting Transmit input	501/5501
20	V <sub>AG</sub>	Analog signal reference ground output	

#### To order products or for more information:

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**Note:** For more details on Winbond's W681512 please refer to the product datasheet.

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