

Product Preview

Programmable Telephone Line Interface Circuit with Loudspeaker Amplifier

The MC34216 is developed for use in telephone applications where besides the standard telephone functions also the group listening—in feature is required. In cooperation with a microcontroller, the circuit performs all basic telephone functions including DTMF generation and pulse dialing. The listening—in part includes a loudspeaker amplifier, an anti—howling circuit and a strong supply. In combination with the TCA3385, the ringing is performed via the loudspeaker.

FEATURES

Line Driver and Supply

- DC and AC Termination of the Line
- Selectable Masks: France, U.K., Low Voltage
- Current Protection
- Adjustable Set Impedance for Resistive and Complex Termination
- Efficient Supply Point for Loudspeaker Amplifier and Peripherals

Handset Operation

- Transmit and Receive Amplifiers
- Adjustable Sidetone Network
- Line Length AGC
- Microphone and Earpiece Mute
- Earpiece Gain Increase Switch
- Microphone Squelch Function
- Transmit Amplifier Soft Clipping

Dialing and Ringing

- Generates DTMF, Pilot Tones and Ring Signal
- Interrupter Driver for Pulse-Dialing
- Low Current While Pulse-Dialing
- Optimized for Ringing via Loudspeaker
- Programmable Ring Melodies
- Uses Inexpensive 500 kHz Resonator

Loudspeaking Facility

- Integrated Loudspeaker Amplifier
- Peak-to-Peak Limiter Prevents Distortion
- Programmable Volume
- Anti-Howling Circuitry for Group Listening-In
- Interfacing for Handsfree Conversation

Application Areas

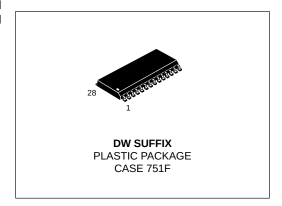
- Corded Telephony with Group Listening–In
- Cordless Telephony Base Station with Group Listening-In
- Telephones with Answering Machines
- Fax, Intercom, Modem

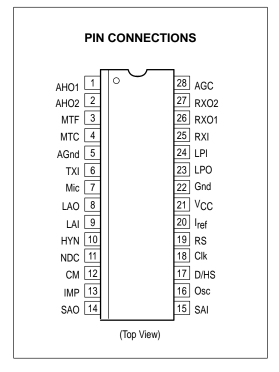
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MC34216

PROGRAMMABLE TELEPHONE LINE INTERFACE CIRCUIT WITH LOUDSPEAKER AMPLIFIER

SEMICONDUCTOR TECHNICAL DATA





ORDERING INFORMATION

Device	Tested Operating Temperature Range	Package
MC34216DW	$T_A = 0^\circ \text{ to } +70^\circ \text{C}$	SO-28L

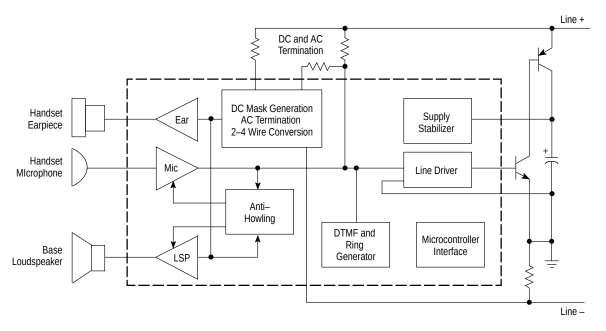
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MC34216

PIN FUNCTION DESCRIPTION

Pin	Symbol	Description	
1	AHO1	Anti-Howling Timing, Speakerphone Input	
2	AHO2	Anti-Howling Timing, Low Voltage Line Driver Disable	
3	MTF	Microphone Threshold Filtering	
4	MTC	Microphone Threshold Timing	
5	AGnd	Small Signal Ground	
6	TXI	Microphone Amplifier Input	
7	Mic	Microphone Bias Current Sink	
8	LAO	Line Driver Amplifier Output	
9	LAI	Line Driver Amplifier Input	
10	HYN	Hybrid Network Input	
11	NDC	Noise Decoupling	
12	СМ	DC Mask Signal Filtering	
13	IMP	Reference Voltage	
14	SAO	Line Current Sense Amplifier Output	
15	SAI	Line Current Sense Amplifier Input	
16	Osc	Oscillator Input. Connect to 500 kHz Resonator	
17	D/HS	Data Input, Hookstatus Output	
18	Clk	Clock Input	
19	RS	Reset Output	
20	l _{ref}	Reference Current	
21	VCC	Supply Voltage	
22	Gnd	Large Signal Ground	
23	LPO	Loudspeaker Amplifier Output	
24	LPI	Loudspeaker Amplifier Input	
25	RXI	Receive Amplifier Input	
26	RXO1	Receive Amplifier Output	
27	RXO2	Receive Amplifier Output	
28	AGC	Loudspeaker AGC Timing	

Simplified Block Diagram



This device contains 6,507 active transistors.

CIRCUIT DESCRIPTION

With the MC34216, a microcontroller and a switched mode power supply, a telephone set with listening–in function and ringing via loudspeaker can be built as shown in Figure 1.

The block diagram of the MC34216 (see Figure 2), shows the basic blocks of the device plus the essential external components.

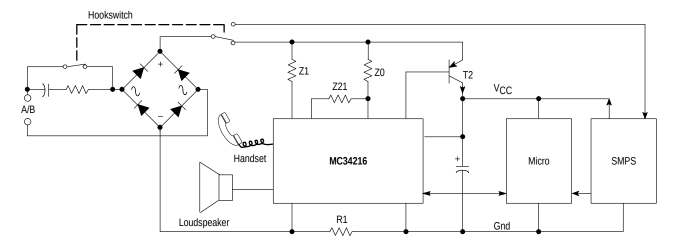


Figure 1. Telephone Concept with MC34216

Line + To IMP To SAI Z1≥ ≶zo € R12 C17 Z21 R20 To IMP◀ NDC IMP Iref CM SAÓ T2 10 110 9 20¢ C20 Vcc RXO1 Supply-Stabilizer DC Mask Generation 21 26 AC Termination
2–4 Wire Conversion
Line Length AGC Ear AGnd RXO2 References R6 < 27 RXI Ring-Regulator 5 Gnd Protection C7 Mute, AGC 25 TXI 22 R9 Mute, AGC 6 MC34216 LAO Line Т3 Mic Driver Mic Anti Howling Microphone Threshold C24 Volume RS 19 Clk LPO 23 DTMF/Tone Micro-Interface and Ring Generator LSP То Micro-R30 > Clock Hook–Detect 18 D/HS controller LPI 17 24 R28 AGC AHO2 MTF SAI 15 AHO1 Osc 16 🕁 R1 28 C26 C27 C28 C29 <u>+</u> C21 C25

Figure 2. Block Diagram of the MC34216 with Essential Components

Table 1

To IMP

A1, A0	Data	Symbol	Function	Comments
00	D0 D1 D2 D3 D4	MicM EM LD PT IT	Microphone Mute Earphone Mute Loop Disconnect Pilot Tone Idle Tone	On/Off On/Off For Pulse–Dialing On/Off On/Off
01	D5 D0 D1	MicP MFC0 MFC1	Microphone Power Tone Control Tone Control	On/Off Switch On/Off DTMF & Tone Generator
	D2 D3 D4 D5	MF0 MF1 MF2 MF3	Tone Select Tone Select Tone Select Tone Select	Select DTMF & Tone Frequency
10	D0	R/S	Ring/Speech Mode	Select
	D1	EA	Earphone Gain +6.0 dB	On/Off
	D2 D3 D4	G0 G1 G2	Loudspeaker Gain Loudspeaker Gain Loudspeaker Gain	Reduce Gain up to 27 dB in 4.5 dB Steps & Mute
	D5	RT	Ring Tone	On/Off
11	D0 D1	DCM0 DCM1	DC Mask Control DC Mask Control	Select French, U.K., or Low Voltage Mask
	D2 D3 D4 D5	Sp GR HPI Mth	Speakerphone Mode Line Length AGC Anti–Howling Microphone Threshold	On/Off On/Off On/Off On/Off

Line -

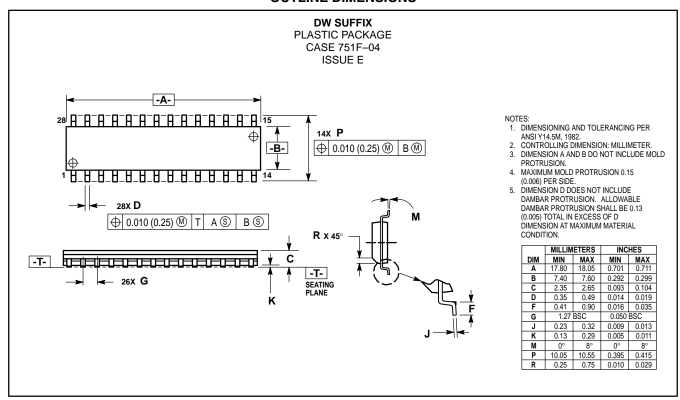
MC34216

When off-hook, the loop current flows through transistor T2 and supplies the externals (microcontroller, etc.) at V_{CC} which is stabilized by the MC34216. The V-I line characteristic is programmed by the microcontroller and adjusted by the external components Z0, Z1, Z21 and R1 which are in a regulator loop, acting on transistor T2. The ac impedance is generated in a similar way. The handset and loudspeaker can be connected directly to the MC34216 to perform handset and listening-in operation. Via the bus, the

microcontroller programs the MC34216 to perform the DTMF/pulse-dialing and provide supervisory tones, as well as control other functions. The user keypad has to be connected to the microcontroller. When on-hook, the SMPS (TCA3385) supplies the circuit in the presence of a ringing signal. The microcontroller programs the MC34216 and a ringing melody can be generated via the loudspeaker.

A summary of the control bits which can be programmed from the microcontroller are in Table 1.

OUTLINE DIMENSIONS



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