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DATA SHEET

Part No.	AN34001A
Package Code No.	HZIP016-P-0665F
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Panasonic

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AN34001A Nine-Output Linear Voltage Regulator

Overview

AN34001A is a nine-output power supply IC, consisting of five linear regulator (one adjustable) and four voltage followers. Seven of the outputs are controlled by three control switches.

Features

- Thermal protection circuit.
- Short circuit protection circuit
- Over voltage protection circuit
- Operating supply voltage range: 6.6 V to 18.0 V (13.2 V typical)
- High maximum operating voltage: 26 V

Application

Voltage supply for car audio system

Package

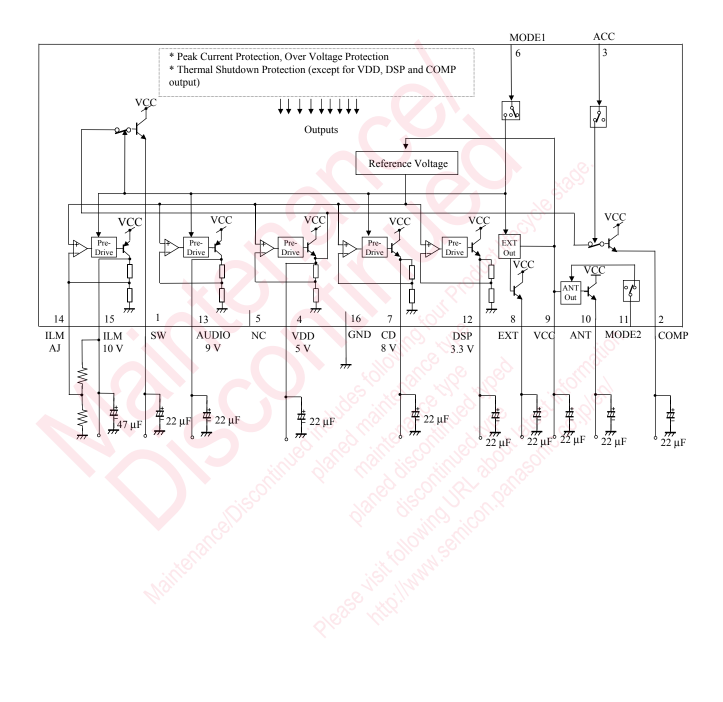
16 pin plastic zigzag inline package with heat sink (ZIP type)

■ Туре

Silicon monolithic bipolar IC

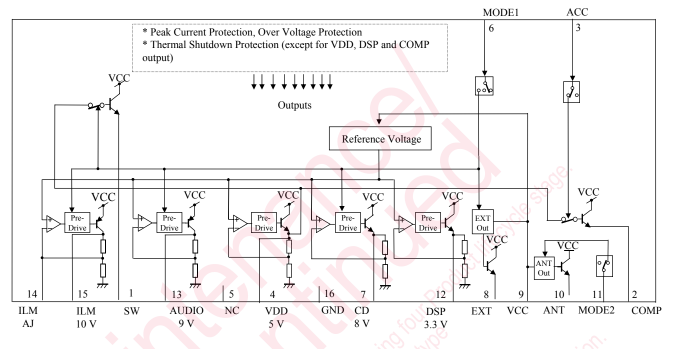
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Application Circuit Example



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Block Diagram



Pin Description

Pin No.	Pin name	Туре	Description
1	SW	Output	When Mode 1 pin is "M" and "H", SW output is V_{DD} ($I_0 = 100 \text{ mA}$)
2	COMP	Output	When ACC input pin is "H" COMP output is V_{DD} ($I_0 = 100 \text{ mA}$)
3	ACC	Input	"L": COMP Ouptut OFF and "H": COMP Output ON
4	VDD	Output	5 V output voltage for a microcontroller ($I_0 = 100 \text{ mA}$)
5	N.C.	- ~	Not connected to the IC die
6	MODE1	Input	Three-input "L", "M", and "H" control pin
7	CD	Output	When Mode 1 is "H" CD output is 8 V (I_0 = 1 200 mA)
8	EXT	Output	When Mode 1 pin is "M" and "H", SW output is $V_{CC} - 1 V (I_0 = 300 \text{ mA})$
9	VCC	Power Supply	Connected to car BACKUP power supply
10	ANT	Output	When Mode 2 pin is "H" ANT output is $V_{CC} - 1 V (I_O = 300 \text{ mA})$
11	MODE2	Input	"L": ANT Output OFF and "H": ANT Output ON
12	DSP	Output	3.3 V output voltage for DSP IC ($I_0 = 150 \text{ mA}$)
13	AUDIO	Output	When Mode 1 pin is "M" and "H", AUDIO output is 9 V ($I_0 = 500 \text{ mA}$)
14	ILM AJ	Input	A pin to adjust the ILM (illumination) output.
15	ILM	Output	When Mode 1 pin is "M" and "H", ILM output is 10 V ($I_0 = 300 \text{ mA}$)
16	GND	Ground	Connected to the IC substrate

Absolute Maximum Ratings

A No.	Parameter	Symbol	Rating	Unit	Note
1	Supply voltage V _{CC} 26.0		V	*1	
2	Supply current	I _{CC}	5.2	А	*2
3	Power dissipation	P _D	16.25	W	*3
4	Operating ambient temperature	T _{opr}	-30 to +85	°C	*4
5	Storage temperature	T _{stg}	-55 to +150	°C	*4

Notes)*1 : The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

*2 : Over current limiting circuit built-in.

*3 : The power dissipation shown is the value at $T_a = 85^{\circ}C$ with $4^{\circ}C$ / Watt heat sink.

When using this IC, refer to the P_D-T_a diagram of the package standard and use under the condition not exceeding the allowable value.

*4 : Except for the power dissipation, operating ambient temperature, and storage temperature, all ratings are for $T_a = 25^{\circ}C$.

Operating power supply range

Parameter	Symbol	Range	Unit	Note
Operating supply voltage range	V _{cc}	6.6 to 18.0	v	*5 *6

Note) *5: ILM output is not regulated for V_{CC} below 10.5V

*6: AUDIO and CD output might not be functioning well for V_{cc} below 10V

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