marutsu

IFJM-001 PWM Amplifier Module



IFJM - 001 is an amplifier module that linearly drives a piezo actuator with high efficiency. The maximum output is ± 60 V. The output stage bus voltage can be continuously varied in the range of ± 25 V to ± 60 V according to the assumed maximum output, so efficiency of amplifier can be optimized according to the actuator used.



Outline	10pins DIP module (Refer to dimension on Page2) 58mm(W) x 32mm(L) x 15mm(H) Not include connection pin

Function High voltage amplifier

Applications Driving piezo actuator or high impeadance speaker Output voltage $0V \sim \pm 60V$ (Output power stage bus voltage $\pm 25V \sim \pm 60V$)

Absolute maximum ratings

	MIN	MAX	UNIT
Supply Voltage 12V (Pin7-Pin6)	-0.3	13	۷
Supply Voltage +5V (Pin3-Pin2)	-0.3	5.5	۷
Supply Voltage -5V (Pin4-Pin2)	-5.5	0.3	۷
Input Voltage VIN (Pin1-Pin2)	-5	5	۷
Boost Voltage VB (+B to -B)	50	125	۷
Operating temperature range (Ta)	-25	55	°C

Functional Summary

Function	Purpose	Operation		
Over temparture protection OTP	Protection of Module	When the temperature sensor on the board exceeds 75°C, the voltage of the CSD pin shifts from VAA level to GND level and oscillation stops. Oscillation restore at 65°C.		
Reset CSD	External control of oscillation	Operating: VAA level, Heating protection: GND level, Abnormal: VSS level Forced oscillation stop: Fixed at VSS level or more and GND level or less.		
Adjustable bus voltage CTL	Control of VB	Amplifier output stage bus voltage (VB) can be varied by resistor added between CTL and O V terminals. Lower bus voltage can improve reactive power and EMI.		



Electrical characteristics

Ta=25°C Pin7-Pin6=12V Pin3-Pin2=+5V Pin4-Pin2=-5V fsw=150kHz

1a=25°C	Pin/-Pin6=12V Pin3-Pin2=+5V Pin4-P	In2=-5V TSW=150kHz				
Symbol	Parameter	Conditions	MIN	TYP	MAX	UNIT
Vo	Maximum Output Voltage	CL=0.1uF VB= $\pm 25V$ to $\pm 60V$	±25		±60	۷
Io max	Maximum Output Current	RL=100 Ω VB =±25V to ±60V		±250		mA
Io peak	Maximum Output Current	$RL=10 \Omega VB = \pm 25V \text{ to } \pm 60V$			650	mA
THD	Total Harmonic Distortion	f=1kHz Vo=35Vrms VB=±60V			-80	dB
fc	LPF Cutoff Frequency	VB= $\pm 25V$ to $\pm 60V$		23k		Hz
Von	Residual Noise	BW=20kHz CL=0.1uF VB= \pm 25V to \pm 60V			1	mV
Vdc	Output DC Voltage	VB= $\pm 25V$ to $\pm 60V$			±10	mV
OTC	Over Temperature Protection	VB= $\pm 25V$ to $\pm 60V$	70	75	80	°C
Vpop	Power ON/OFF Output Pop Noise	VB= $\pm 25V$ to $\pm 60V$			±5	Vpeak
Icc	12V Quiescent Power Supply Current	VB=±60V		150	200	mA
ΙΑΑ	+5V Quiescent Power Supply Current	VB= $\pm 25V$ to $\pm 60V$		8	11	mA
Iss	-5V Quiescent Power Supply Current	VB= $\pm 25V$ to $\pm 60V$		8	11	mA



Dimensions (Top View)

♦ Important Note ♦

●This product was not designed for use with devices which could cause personal injury in the event of failure or malfunction, including devices for use in areas including medical, military, aviation, aerospace, nuclear control, other types of safety mechanisms, etc., or for use in devices which require a high standard of safety. Do not use this product for such applications. This company assumes no liability for damages which may result from use of the product.

