

Figure 1. Photo of ATIA202KY

FEATURES

Isolated Power Outputs

⇒ Small Size: 4 Channels/Inch Low

Uncommitted Input Amplifier

 \Rightarrow High CMR: 130dB (Gain = 100V/V)

⇒ High Accuracy: ±0.01% Max Nonlinearity

⇒ High CMV Isolation: ±2000V Continuous

APPLICATIONS

It can be applied for multichannel data acquisition, current shunt measurements motor controls, process signal isolation, high voltage instrumentation amplifier, etc.

Upgraded Drop-in Replacement for AD202KY

The ATIA202KY is a high voltage isolation amplifier designed for multiple applications where input signals are measured, processed, or transmitted without a galvanic connection. These isolation amplifiers in SIP package offer a signal and power isolation function.

With internal transformer-coupling, the ATIA202KY provides total galvanic isolation between the input and output stages of the isolation amplifier. These amplifiers eliminate the need for an external DC-DC converter, which allows the designer to minimize the necessary circuit overhead, thus reducing the overall design and component costs.

The ATIA202KY is powered directly from a 15V DC power supply, featuring small size, high accuracy, low power, wide bandwidth, excellent performance, flexible input, isolated power, etc.

INSIDE THE ATIA202KY

The ATIA202KY uses an amplitude modulation technique to permit transformer coupling of signals down to dc (Figure 2). It also contains an uncommitted input op amp and a power transformer that provides isolated power to the op amp, the modulator, and any external load. The power transformer primary is driven by a 20kHz, 15V_{P-P} square wave generated internally.

DESCRIPTION

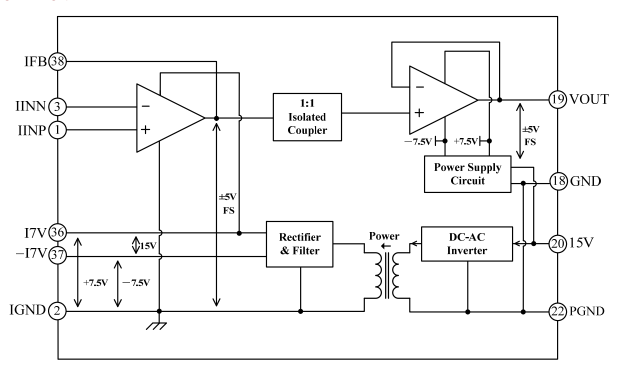


Figure 2. ATIA202KY Functional Block Diagram



SPECIFICATIONS

Table 1. Electrical characteristics. (Typical @ 25° C and $V_{S} = 15V$ unless otherwise noted.)

Model	ATIA202KY	
GAIN		
Range	1V/V-100 V/V	
Error	$\pm 0.5\%$ typ ($\pm 4\%$ max)	
vs. Temperature	±20ppm/°C typ (±45ppm/°C max)	
vs. Time	±50 ppm/1000 Hours	
vs. Supply Voltage	±0.01%/V	
Nonlinearity ($G = 1V/V$)	±0.01 max	
Nonlinearity vs. Isolated Supply Load	±0.0015%/mA	
INPUT VOLTAGE RATINGS		
Input Voltage Range	±5V	
Max Isolation Voltage (Input to Output)		
AC, 60Hz, Continuous	1500Vms	
Continuous (AC and DC)	±2000V Peak	
CMRR (Common-Mode Rejection Ratio)*	-74dB	
CMTC(Common-Mode Transfer Coefficient)*	-0.2×10^3	
$RS \le 100\Omega$ (HI and LO Inputs) $G = 1V/V$	105dB	
G = 100V/V	130dB	
RS $\leq 1 \text{ k}\Omega$ (Input HI, LO, or Both) G = 1V/V	100dB min	
G = 100V/V	110dB min	
Leakage Current Input to Output @ 240Vrms, 60 Hz	2μA rms max	
	Zµ7 Tino max	
INPUT IMPEDANCE	10120	
Differential ($G = 1V/V$)	$10^{12}\Omega$	
Common-Mode	2GΩI4.5pF	
INPUT BIAS CURRENT		
Initial, @ 25°C	±30pA	
vs. Temperature (0°C to 70°C)	±10nA	
INPUT DIFFERENCE CURRENT		
Initial, @ 25°C	±5pA	
vs. Temperature (0°C to 70°C)	±2nA	
INPUT NOISE		
Voltage, 0.1Hz to 10Hz	$1.8\mu V_{P-P}$	
f > 100Hz	$10.8 \text{nV}/\sqrt{\text{Hz}}$	
	10.811 V / V 112	
FREQUENCY RESPONSE	100177	
Bandwidth ($V_O \le 10V_{P-P}$, $G = 1V-50V/V$)	100kHz	
Settling Time, to ± 10 mV (10V Step)	1ms	
OFFSET VOLTAGE (RTI)		
Initial, @ 25°C Adjustable to Zero	$(\pm 5 \pm 5/G)$ mV max	
vs. Temperature (0°C to 70°C)	$\left[\pm 10 \pm \frac{10}{G}\right] \mu V/^{\circ}C$	
	r . G.14	
RATED OUTPUT	1.537	
Voltage (Out HI to Out LO)	±5V	
Voltage at Out HI or Out LO	±6.5V	
Output Resistance	7kΩ	
Output Ripple, 100kHz Bandwidth	10mV _{P-P}	
5kHz Bandwidth	0.5mV rms	
ISOLATED POWER OUTPUT		
Voltage, No Load	±7.5V	
Accuracy	±10%	
Current	400μA Total	
Regulation, No Load to Full Load	5%	
Ripple	$100 \text{mV}_{\text{P-P}}$	
POWER SUPPLY		
Voltage, Rated Performance	15V±5%	
Voltage, Operating	15V±10%	
Current, No Load ($V_S = 15V$)	5mA	
TEMPERATURE RANGE		
Rated Performance	0°C to 70°C	
Operating	-40°C to +85°C	
Storage	-40°C to +85°C	
-	10 0 10 103 0	
PACKAGE DIMENSIONS	2.081120.2501120.62511	
SIP Package (N)	2.08"×0.250"×0.625"	

^{*}Test Schematic Figure 3 @ 100Hz Sine Wave @ $v_S(t) = 1000V$.

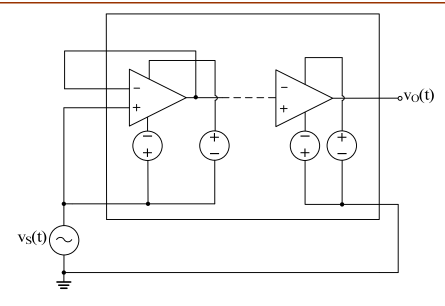


Figure 3. CMRR & CMTC Test Schematic

PIN DESIGNATIONS

Block	Pin #	Pin Name	Type	Function Description
Isolated Block	1	IINP	Isolated analog input	Isolated positive (Non-inverting) input
	2	IGND	Isolated analog ground	Isolated ground
	3	IINN	Isolated analog input	Isolated negative (inverting) input
	36	I7V	Isolated power output	Isolated positive power supply output, +7.5V, referenced to pin 2 IGND
	37	-I7V	Isolated power output	Isolated negative power supply output, approximately -7.0V, referenced to pin 2 IGND
	38	IFB	Isolated analog output	Isolated op amp output as a feedback signal
Local Block	18	GND	Analog ground	Output voltage ground reference, internally connected to pin 22 PGND
	19	VOUT	Analog output	Op amp output, equals to the voltage difference between IFB and IGND
	20	15V	Analog input	Positive 15V power supply input
	22	PGND	Analog input	Power supply return, internally connected to pin 18 LO



MECHANICAL DIMENSIONS

The dimensions of ATIA202KY in SIP package are shown in Figure 3.

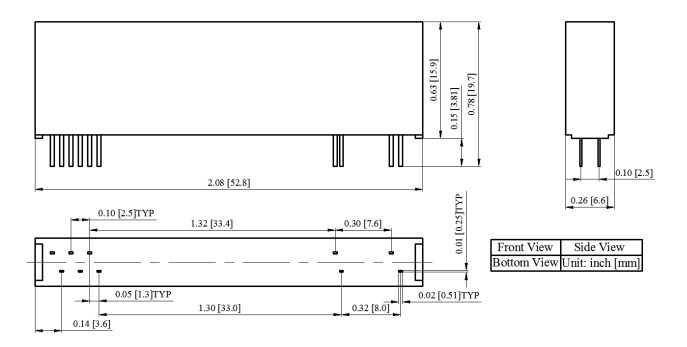


Figure 3. Dimensions of ATIA202KY SIP Package

High Voltage Isolation Amplifier



ATIA202KY

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