

GENERAL DESCRIPTION

JRC

The NJU9201B/9202B are low-power-consumption, highperformance 3.1/2 digit single chip A/D converters containing a voltage reference, oscillator, 3.1/2 digit A/D converter, 7-segment decoder, display driver and control circuits.

The NJU9201B is designed for direct LCD driving and the NJU9202B for direct LED driving.

The NJU9201B/9202B can be operated on simple application circuits as they require only few external components, therefore they are most suited for digital multimeters, digital thermometers and other likes.

FEATURES

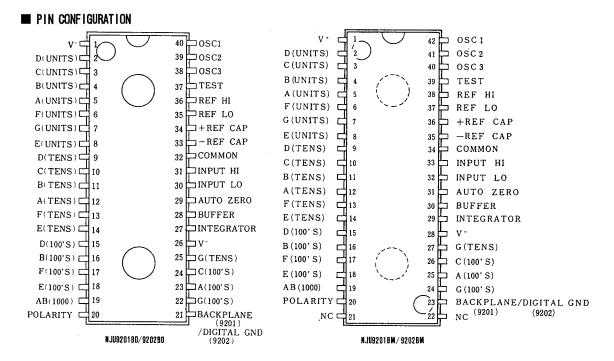
- Guaranteed 0 Reading for 0 input on all scales
- Polarity detection at 0 point

using a high-accuracy null-detection

- Low Input Current -- 1pA typ.
- True differential input and reference
- Display device direct driving

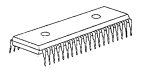
NJU9201B	 LCD
NJU9202B	 LED

- Reference and Oscillation Circuits incorporated
- Low power consumption
- No external active components required
- Package Outline -- DIP 40 /DMP 42
- C-MOS Technology



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PACKAGE OUTLINE



NJU9201BD/9202BD



NJU9201BM/9202BM

5-1

ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

PARAMETER	DEVICE	SYMBOL	RATINGS	UNIT
Supply Voltage	9201B Only 9202B Only 9202B Only	V ⁺ - V ⁻ V ⁺ V ⁻	15 +6 -9	۷
Analog Input Voltage	9201B/9202B	VIN	$V^{\scriptscriptstyle +} \sim V^{\scriptscriptstyle -}$	۷
Reference Input Voltage	9201B/9202B	Vref	$V^{\scriptscriptstyle +} \sim V^{\scriptscriptstyle -}$	۷
Clock Input	9201B Only 9202B Only	Vclk	$\begin{array}{c} \text{Test} \thicksim V^{*} \\ \text{GND} \thicksim V^{*} \end{array}$	۷
Power Dissipation	9201B/9202B	P₀	300 / 800	mW
Operating Temperature Range	9201B/9202B	Topr	0 ~ + 75	Ĉ
Storage Temperature Range	9201B/9202B	Tstg	-40 ~ +125	Ů

Note 1) The input current is limit by ± 100 uA when the input voltage is over supply voltage.

ELECTRICAL CHARACTERISTICS

5-2-

(Ta=25℃, fclock=48kHz)

PARAMETER	SYMBOL	CONDITIONS		MIN	ТҮР	MAX	UNIT	
Zero Input Reading	No	V _{IN} =0.0V,FS=200.0mV		-000.0	±000.0	+000.0	Counto	
Ratiometric Reading	N1000	V _{IN} =Vref,Vref=100mV			999	999/1000	1000	Counts
Rollover Error	Err	-VIN=+VIN	-200.OmV	(2)	-2	±0.5	+2	Counts
Linearity	Lin	Full Scal	e=200mV	(3)	-2	± 0.5	+2	Counts
Common Mode Rejection Ratio	Cmrr	Vcm=±1V,	VIN=OV,		50			
		Full Scal	e=200.0mV					μ٧/٧
Noise(P-P Value)	VNI	V _{IN} =0V,FS	=200.0mV	(4)		30		μ٧
Leakage Current	ΙL	V _{1N} =0V			1	10	рA	
Zero Reading Drift	ZD	V1N=0V,0 <ta<75℃< td=""><td></td><td>0.2</td><td>1</td><td>μV/℃</td></ta<75℃<>			0.2	1	μV/℃	
Scale Factor Temp. Coeff.	Ftemp	V _{1N} =199.0mV,0 <ta<75℃< td=""><td></td><td>1</td><td>5</td><td>ppm/℃</td></ta<75℃<>			1	5	ppm/℃	
Operating Current	ldd	VIN=0V,No Load			0.8	1.8	mA	
Analog Common Voltage		$25k\Omega$ Between Common and		2.4	3.0	3.2	۷	
Temp. Coeff.of Analog Common		Positive Supply			80		℃\mqq	
Seg. Drive Voltage (9201B)		V _{DD} =9V		4	5	6	v	
BackPlane Drive Volt.(9201B)		V _{DD} =9V		4	5	6	V	
Seg. Sinking Current (9202B)		V _{DD} =5V,	Except Ter	m.19	5.0	8.0		۳Å
Seg. Sinking Current (9202B)		Seg.V=3V	Term.19 or	ly	10	16		mA

Note 2) Differential read out value of positive and negative voltage input.

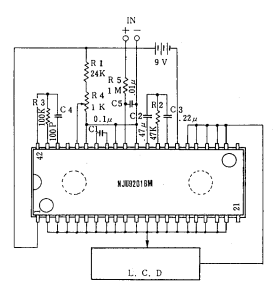
3) Error from the input-output linear characteristics getting from positive and negative full-scale input read out.

4) The peak value of noise must be not over 95% period in the measurement time.

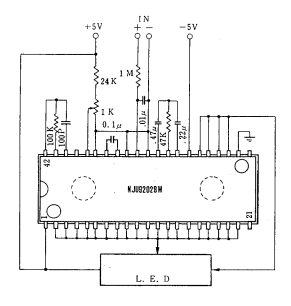
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M APPLICATION CIRCUITS

NJU92018



NJU9202B



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-5-3

MEMO

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