

3.1/2 DIGIT SINGLE CHIP A/D CONVERTER WITH DISPLAY HOLD

■ GENERAL DESCRIPTION

The NJU9203B/9204B are low-power-consumption, high-performance 3.1/2 digit single chip A/D converters with display hold containing a voltage reference, oscillator, 3.1/2 digits A/D converter,7-segment decoder, display driver and control circuits.

The NJU9203B is designed for direct LCD driving and the NJU9204B for LED direct driving.

The NJU9203B/9204B can be operated on simple application circuits as they require only few external components, therefore they are most suited for digital multimeter, digital thermometer and other likes.

PACKAGE OUTLINE



NJU9203BD/9204BD

FEATURES

- Display Hold Function
- 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
- Display device direct driving

NJU9203B -- LCD NJU9204B -- LED

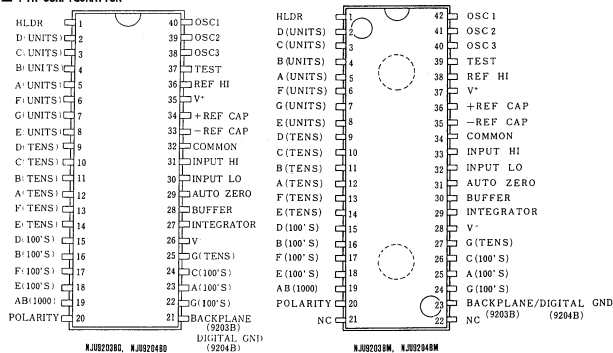
Reference and Oscillation Circuits incorporated

- Low power consumption
- No external active components required
- Package Outline
 DIP 40 /DMP 42
- C-MOS Technology



NJU9203BM/9204BM

■ PIN CONFIGURATION





MATINGS MAXIMUM RATINGS

(Ta=25℃)

PARAMETER	DEVICE	SYMBOL	RATINGS	UNIT
Supply Voltage	9203B Only 9204B Only 9204B Only	V+ - V- V+ V-	15 +6 -9	V
Analog Input Voltage	9203B/9204B	VIN	V⁺ ~ V⁻	V
Reference Input Voltage	9203B/9204B	Vref	V⁺ ~ V⁻	٧
Clock Input	9203B Only 9204B Only	Vclk	Test \sim V ⁺ GND \sim V ⁺	٧
Power Dissipation	9203B/9204B	$P_{\scriptscriptstyle D}$	300 / 800	mW
Operating Temperature Range	9203B/9204B	Topr	0 ~ + 75	℃
Storage Temperature Range	9203B/9204B	Tstg	-40 ∼ +125	ဗ

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

ELECTRICAL CHARACTERISTICS

(Ta=25°C, folook=48kHz)

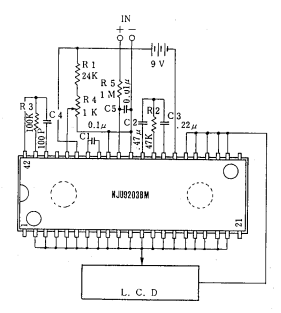
PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNIT	
Zero Input Reading	No	V _{IN} =0.0V,FS=200.0mV -000.0 ±000.0		+000.0	Counto			
Ratiometric Reading	N1000	V _{IN} =Vref,Vref=100mV		999	999/1000	1000	Counts	
Rollover Error	Err	-V _{IN} =+V _{IN} -200.0mV		-2	±0.5	+2	Counts	
Linearity	Lin	Full Scale=200mV		-2	±0.5	+2	Counts	
Common Mode Rejection Ratio	C _{MRR}	Vcm=±1V,VIN=0V,			50		μ٧/٧	
		Full Scale=200.0mV						
Noise(P-P Value)	V _{NI}	V _{IN} =0V,FS=200.0mV			30		μV	
Leakage Current	l _L	V _{IN} =0V			1	10	pΑ	
Zero Reading Drift	ZD	V _{IN} =0V,0 <ta<75℃< td=""><td></td><td>0.2</td><td>11</td><td>μV/°C</td></ta<75℃<>			0.2	11	μV/°C	
Scale Factor Temp. Coeff.	Ftemp	V _{IN} =199.0mV,0 <ta<75℃< td=""><td></td><td>1</td><td>5</td><td>ppm/℃</td></ta<75℃<>			1	5	ppm/℃	
Operating Current	DD D	V _{IN} =0V, No Load			0.8	1.8	mA	
Analog Common Voltage		25kΩ Between Common and		2.4	3.0	3.2	٧	
Temp. Coeff.of Analog Common		Positive Supply			80		ррш/℃	
Seg. Drive Voltage (9203B)		V _{DD} =9V		4	5	6	V	
BackPlane Drive Volt.(9203B)		V _{DD} =9V		4	5	6	V	
Seg. Sinking Current (9204B)		V _{DD} =5V,	Except Term.19	5.0	8.0		mA	
Seg. Sinking Current (9204B)		Seg.V=3V	Term.19 only	10	16			

- 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.

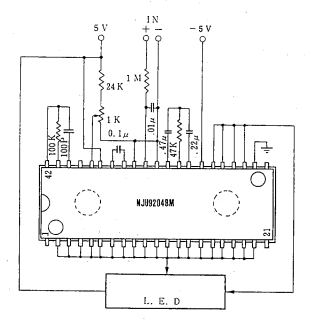


APPLICATION CIRCUITS

NJU9203B



NJU9204B



NJU9203B/04B

MEMO

[CAUTION]
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