VOLTAGE CONVERTER

GENERAL DESCRIPTION

JRC

The NJU7662 is a voltage converter incorporated CR oscillator, voltage-level-shifter and power-MOS, which generates a polarityconverted negative voltage or twofold voltage of an operating voltage ranging from +1.5 to +10V.

The application circuit of negative voltage converter requires only two capacitors, and positive twofold voltage converter requires two capacitors, two resistors and one diode as external components.

The oscillation frequency of the internal oscillator is 10kHz and the negative voltage converter (on no-load condition) achieves extremely high-efficiency voltage conversion rate of 99.9%.

PACKAGE OUTLINE





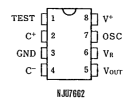
NJU7662D

NJU7662M

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PIN CONFIGURATION

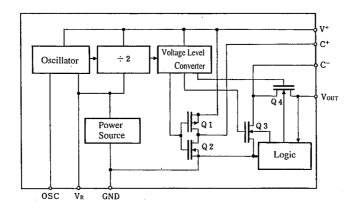


■ FEATURES

- Polarity-converted Negative Voltage Output
- Twofold Positive Voltage Output
- Operating Voltage --- + 4.5 to +20.0V
- High-efficiency Voltage Conversion Rate-- 99.9% (No-load, Negative Voltage Converter)
- High-efficiency Power Conversion Rate-- 96%

(Negative Voltage Converter)

- Cascade Connection Available 2n-1 times voltage outputs for negative voltage
 - 2n times voltage outputs for positive voltage
- Few External Components
 - --- 2 Capacitors, (Negative Voltage Converter)
 - --- 2 Capacitors, 2 Resistors and 1 Diode
 - e Outline (Positive Voltage Converter) DIP / DMP 8
- Package Outline
- C-MOS Technology



BLOCK DIAGRAM

TERMINAL DESCRIPTION

SYMBOL	FUNCTION
TEST	Testing Terminal (Normally, non connection)
C+	Charge Pump Capacitor (+) Connecting Terminal
GND	Ground Terminal
C-	Charge Pump Capacitor (-) Connecting Terminal
Vout	Voltage Output Terminal
VR	Voltage Regulator Control Terminal
OSC	Oscillation Capacitor Connecting Terminal
V*	Power Supply Terminal (+)
	TEST C ⁺ GND C ⁻ Vout Vr OSC

ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V*	22	v	
Input Voltage	VIN	−0.3~ (V++0.3) @V+<7	v	
		(V ⁺ −7)~ (V ⁺ +0.3) @V ⁺ >7	V	
Output Short		CONTINUITY @V+<5.5		
Power Dissipation	Po	(DIP-8) 500	mW	
		(DMP-8) 300		
Operating Temperature Range	Торг	-40~85		
Storage Temperature Range	Tstg	-65~+150		

ELECTRICAL CHARACTERISTICS (Negative Voltage Output)

(Ta=25°C, V+=15V, Cosc=0)

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNIT
Operating Current	I+1	$R_L = \infty, V_R = OPEN$			250	600	μA
	I+2	V*=5V, RL∞	V _R =GND		20	150	μA
Operating Voltage	V ⁺ HI	R _{L=} 10k Ω	V _R =OPEN	5.5		· 20	v
	V ⁺ LO		V _R =GND	4.5		6	v
Output Resistance	Rol	I out=20mA	V _R =OPEN		60	100	Ω
(Note 1)	Ro2	V ⁺ =5V, I our=3mA, V _R =GND			125	200	Ω
Oscillation Frequency	Fo				10		kHz
Power Conversion Rate	Per	RL=2kΩ		93	96		%
Voltage Conversion Rate	VEF	R _L =∞ .		97	99.9		%
Oscillation Terminal	Iosc i	V*=15V, (Vosc=		4.0		μA	
Input Current	losc2	V+=5V, (Vosc=		0.5		μA	

(Note 1) The twofold positive converter requires 100Ω series resistor on power source terminal, therefore the output resistance increases to 200Ω .

MEASUREMENT CIRCUIT

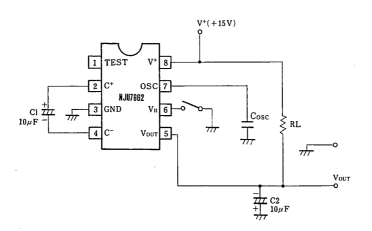
The measurement circuit diagram of negative voltage converter is shown bellow.

No. 6 terminal must connect to GND or Open according to the operating voltage as follows :

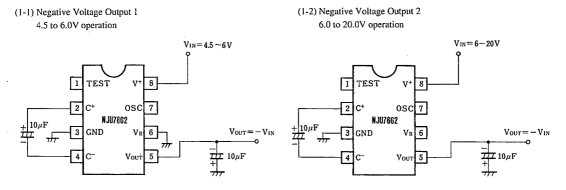
V⁺ < 6V......Connect to GND

 $V^* \ge 6V.....OPEN$

The oscillation frequency can be lowered by connecting external capacitor on the No.7 terminal, furthermore it can be also driven by external clock generator.



APPLICATION CIRCUITS



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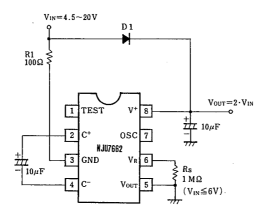
(Note 2) No.6 terminal must connect to GND or Open according to the operating voltage as follows : $V^* < 6V.....Connect \ to \ GND$

 $V^+ \ge 6V$OPEN

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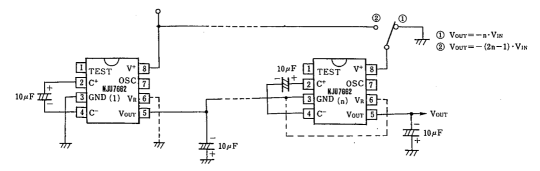
NJU7662

(2) Twofold Positive Voltage Output



(Note 3) In the twofold positive voltage output application, R1, RS and D1 are required for start-up.

(3) Cascade Connection (Negative Voltage Output)



(Note 4) No.6 terminal must connect to GND or Open according to the operating voltage as follows :

V⁺ < 6V.....Connect to GND

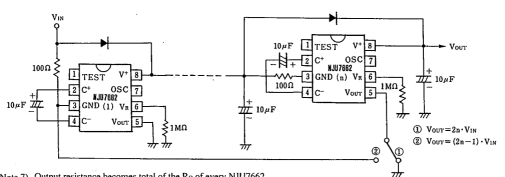
 $V^+ \ge 6V....OPEN$

- (Note 5) Output resistance becomes total of the Ro of every NJU7662.
- (Note 6) In case of the cascade connection (Negative Voltage Output), No.6 terminals (after second IC's) must connect as follows, according to V* - GND Voltage.

V* - GND< 6.0V......GND V⁺ - GND≧ 6.0V......OPEN

(4) Cascade Connection (Positive Voltage Output)

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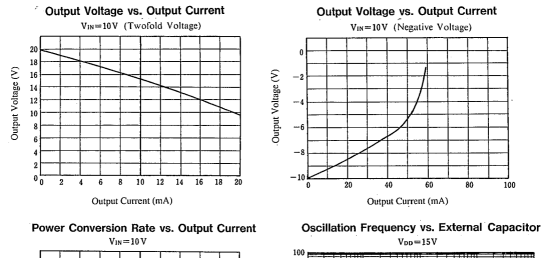
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(Note 7) Output resistance becomes total of the Ro of every NJU7662.

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TYPICAL CHARACTERISTICS

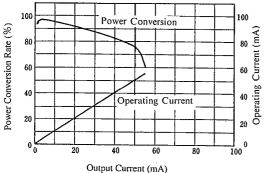


Oscillation Frequency (kHz)

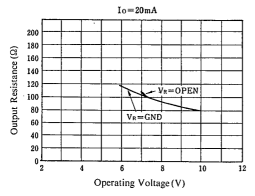
10

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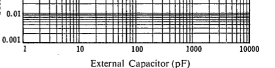
0.1



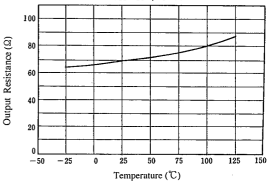
Output Resistance vs. Operating Voltage



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Output Resistance vs. Temperature $V_{DD}=15V$, $I_0=20mA$



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MEMO

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