

VOLTAGE CONVERTER

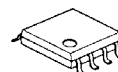
■ GENERAL DESCRIPTION

NJU7660A is a CMOS switched capacitor, voltage converter designed to be an Improved direct replacement of popular 7660/1044.

NJU7660A provides several voltage conversion functions.

The application circuit of negative voltage($V_{OUT}=-V_{IN}$) converter requires only two capacitors, and positive twofold voltage($V_{OUT}=2V_{IN}$) converter requires two capacitors and two diode as external components.

■ PACKAGE OUTLINE



NJU7660AM

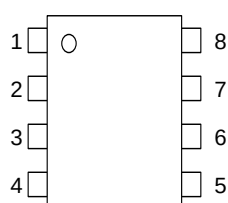


NJU7660AV

■ FEATURES

- Full Compatible with NJU7660
- Correspond to MLCC and electrolytic capacitor
- Twofold positive Output
- Polarity-converted Negative voltage Output
- Operating voltage range
 - :+1.5V to +10V(for Negative voltage converter)
 - :+3.0V to +10V(for Twofold voltage converter)
- High-efficiency voltage conversion rate
 - :99.9%(No load, Negative voltage converter)
- Few external components
 - :2 capacitors(Negative voltage converter)
 - :2 capacitors, 2diode(Twofold voltage converter)
- Package Outline
 - :DMP8, SSOP8
- CMOS Technology

■ PIN CONFIGURATION



NJU7660AM
NJU7660AV

PIN FUNCTION

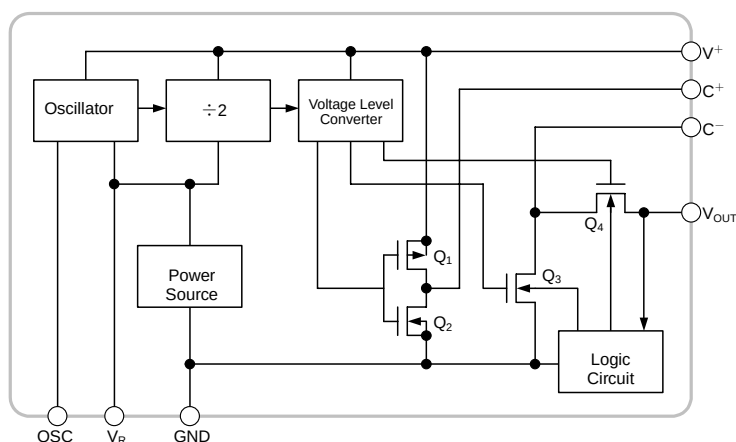
1. N.C. :Non Connection
2. C^+ :Charge pump Capacitor(+) Connecting pin
3. GND :Ground pin
4. C^- :Charge pump Capacitor(-) Connecting pin
5. V_{OUT} :Voltage Output pin
6. V_R :Voltage Regulator Control pin
7. OSC :Oscillation Capacitor Connecting pin
8. V^+ :Power Supply pin

■ PRODUCT CLASSIFICATION

Device Name	Oscillation Frequency	Output Resistance	Operating Current	C1/C2 capacitor	Status
NJU7660A	5kHz typ.	55Ω typ.	40μA typ.	10μF	M.P
NJU7660B	200kHz typ.	30Ω typ.	800μA typ.	1μF	PLAN

NJU7660A

■ BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS		UNIT
Supply Voltage	V^+	10.5		V
OSC Pin Voltage	V_{OSC}	-0.3 ~ ($V^+ + 0.3$) @ $V^+ < 5.5$ ($V^+ - 5.5$) ~ ($V^+ + 0.3$) @ $V^+ > 5.5$		V
V_R Pin Voltage	V_{VR}	-0.3 ~ ($V^+ + 0.3$) @ $V^+ < 5.5$ ($V^+ - 5.5$) ~ ($V^+ + 0.3$) @ $V^+ > 5.5$		V
V_R Pin Current (*3)	I_{VR}	20		μA
Output Short		CONTINUITY @ $V^+ < 5.5$		
Power Dissipation	P_D	DMP8	470(*1) 600(*2)	mW
		SSOP8	410(*1) 510(*2)	
Junction Temperature Range	T_j	- 40 ~ +150		°C
Operating Temperature Range	T_{opr}	- 40 ~ + 85		°C
Storage Temperature Range	T_{stg}	- 40 ~ +150		°C

(*1): Mounted on glass epoxy board. (76.2×114.3×1.6mm:based on EIA/JDEC standard, 2Layers)

(*2): Mounted on glass epoxy board. (76.2×114.3×1.6mm:based on EIA/JDEC standard, 4Layers, internal Cu area: 74.2×74.2mm)

(*3): Connecting any input terminal to voltages greater than V^+ or less than GND may cause destructive latchup. It is recommended that no inputs from sources operating from external supplies be applied prior to "power-up" of the NJU7660A

■ INPUT VOLTAGE RANGE

$V^+ = 1.5V$ to 10V (for Negative Voltage Converter)

$V^+ = 3.0V$ to 10V (for Twofold Voltage Converter)

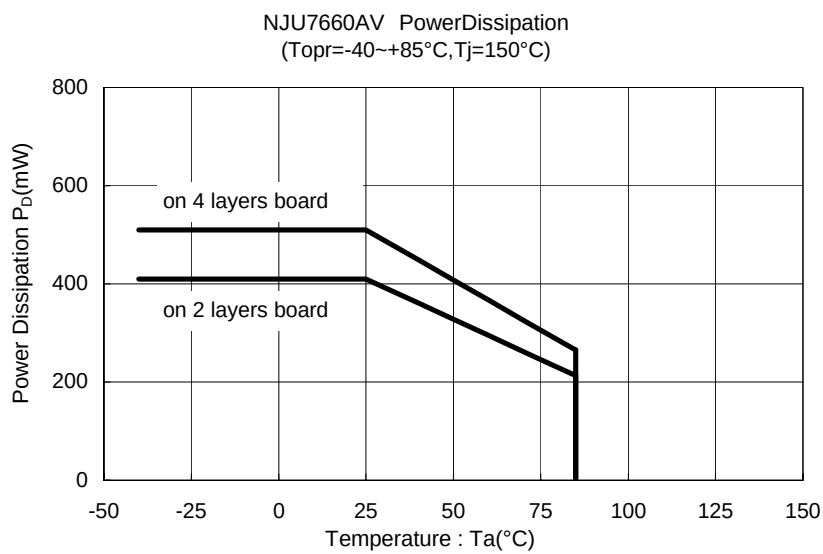
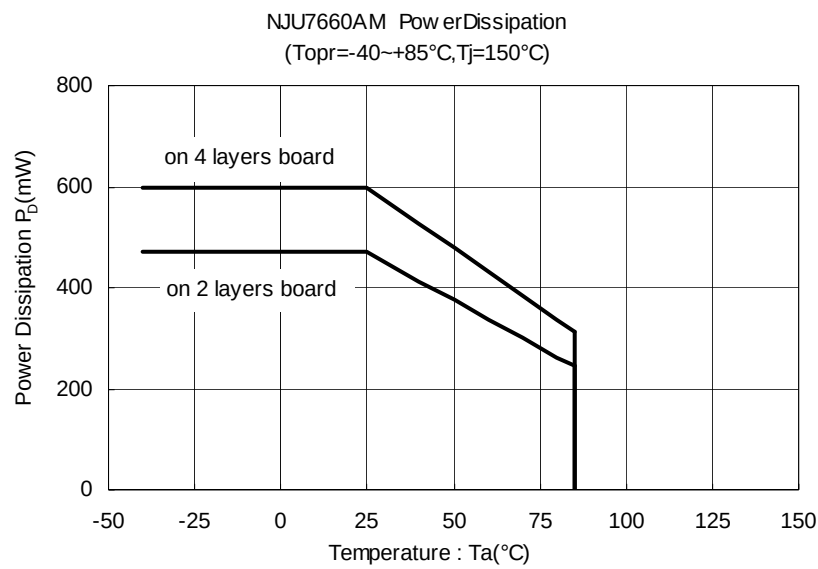
■ ELECTRICAL CHARACTERISTICS

(Unless otherwise noted, $V^+=5.0V$, $C_{OSC}=0$, $T_a=25^\circ C$)

PARAMETER	SYMBOL	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Operating Current	I^+	$R_L=\infty$		-	40	130	μA
Operating Voltage 1 (Without Dx)	V_{H1}^+	$R_L=10k\Omega$	$V_R=OPEN$	3.0	-	6.5	V
	V_{L1}^+		$V_R=GND$	1.5	-	3.5	V
Operating Voltage 2 (With Dx)	V_{H2}^+	$R_L=10k\Omega$	$V_R=OPEN$	3.0	-	10	V
	V_{L2}^+		$V_R=GND$	1.5	-	3.5	V
Output Resistance	R_o	$I_{OUT}=20mA$		-	55	100	Ω
		$V^+=2V$, $I_{OUT}=3mA$, $V_R=GND$		-	-	300	Ω
Oscillation Frequency	F_o			-	5	-	kHz
Power Conversion Rate	P_{EF}	$R_L=5k\Omega$		90	98	-	%
Voltage Conversion Rate	V_{EF}	$R_L=\infty$		97	99.9	-	%
Oscillation Circuit Impedance	Z_{OSC}	$V^+=2V$		-	1.0	-	$M\Omega$
		$V^+=5V$		-	0.1	-	

(*4): The twofold voltage converter operates over 3.0V

■ POWER DISSIPATION vs. AMBIENT TEMPERATURE



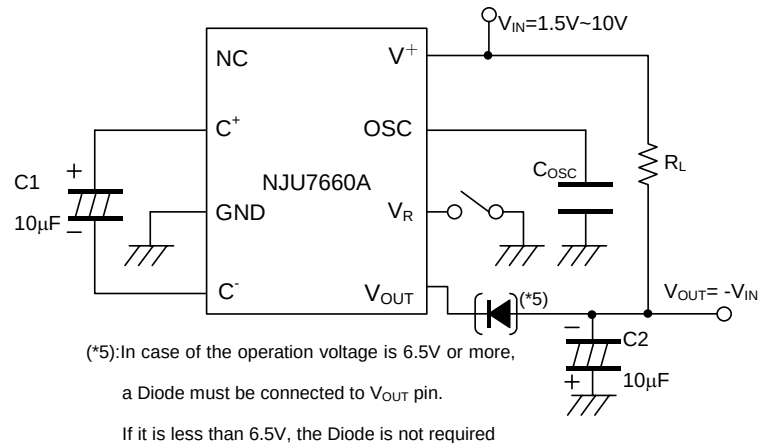
■ TEST CIRCUIT

The measurement circuit diagram of negative voltage is shown below. V_R pin must connect to GND or Open according to the operating voltage as follows:

$V^+ < 3.5V$: Connected to GND

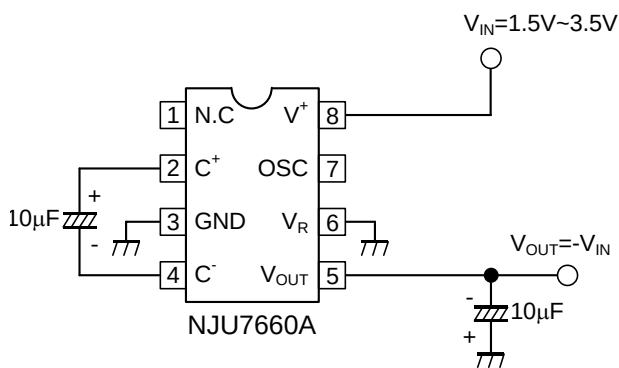
$V^+ \geq 3.5V$: OPEN

The oscillation frequency can be lowered by connected external capacitor to the OSC pin, furthermore it can be also driven by external clock generator.



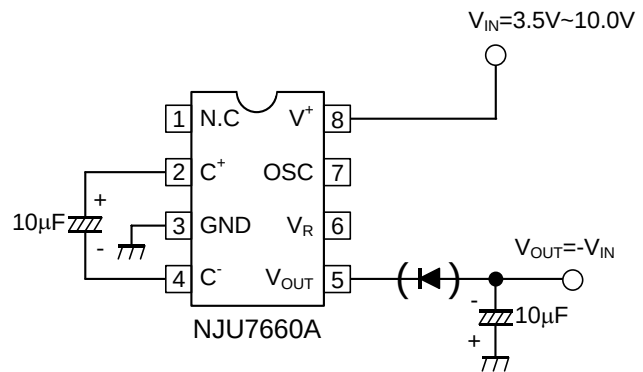
■ TYPICAL APPLICATION

(1-1) Negative Voltage Output 1 1.5V to 3.5V operation



*It can use ceramic condenser too.

(1-2) Negative Voltage Output 2 3.5V to 10V operation



*It can use ceramic condenser too.

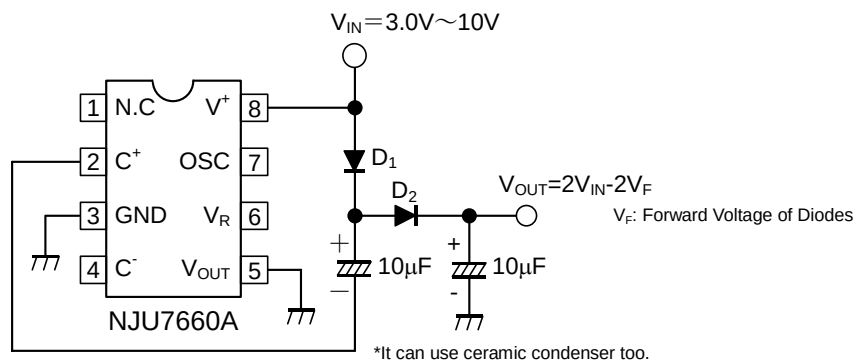
(*6): V_R pin must connect to GND or Open according to the operating voltage as follows:

$V^+ < 3.5V$: Connected to GND

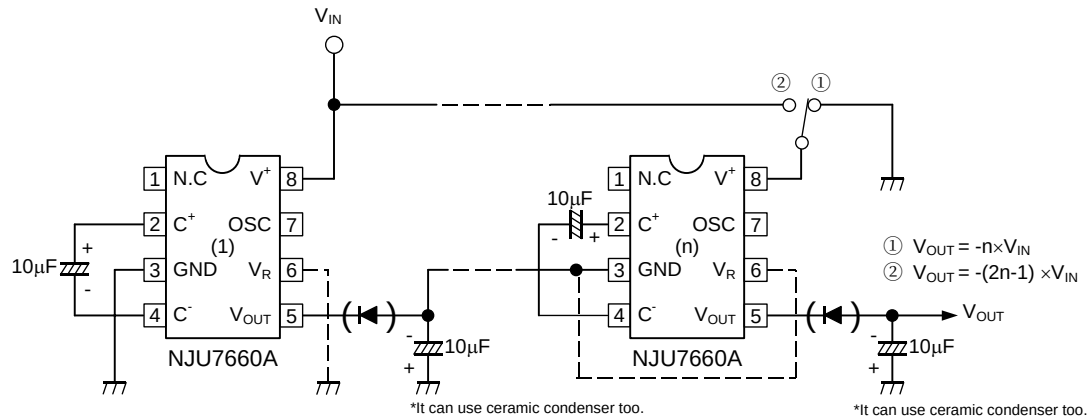
$V^+ \geq 3.5V$: OPEN

(*7): In case of the operation voltage is 6.5V or more, a Diode must be connected to V_{OUT} pin. If it is less than 6.5V, the Diode is not required

(2) Twofold positive Voltage Output



(3) Cascade Connection (Negative Voltage Output)



(*8): V_R pin must connect to GND or Open according to the operating voltage as follows:

$V^+ < 3.5V$: Connected to GND

$V^+ \geq 3.5V$: OPEN

(*9): In case of the operation voltage is 6.5V or more, a Diode must be connected to V_{OUT} pin. If it is less than 6.5V, the Diode is not required

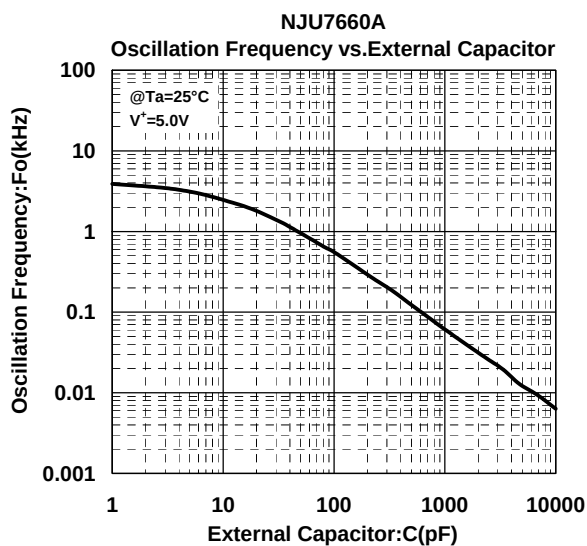
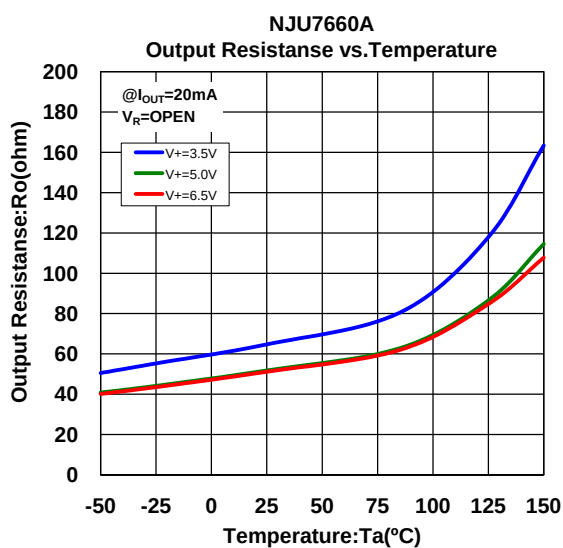
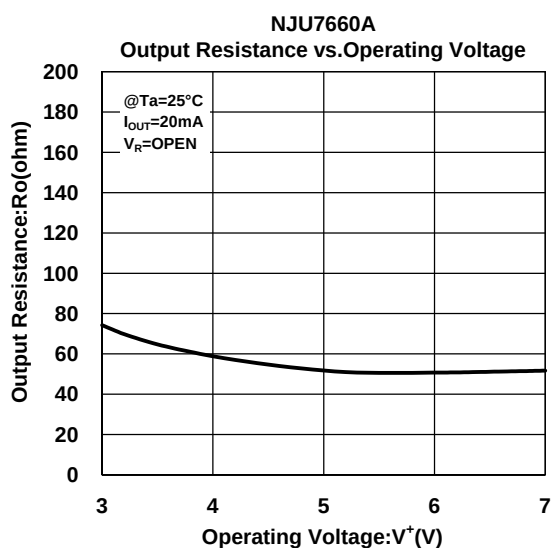
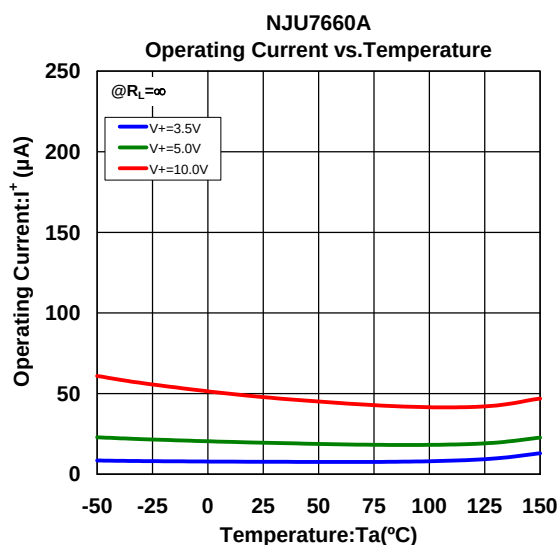
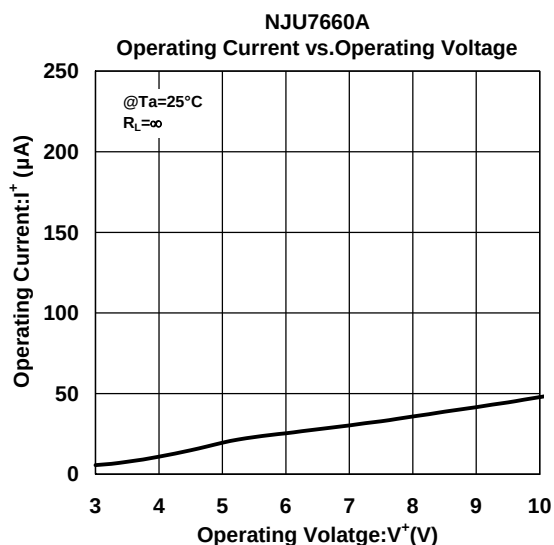
(*10): In case of the cascade connection (Negative Voltage Output), V_R pins (after second IC's) must connect as follows, according to $V^+ - GND$ Voltage.

$V^+ - GND < 3.5V$: Connected to GND

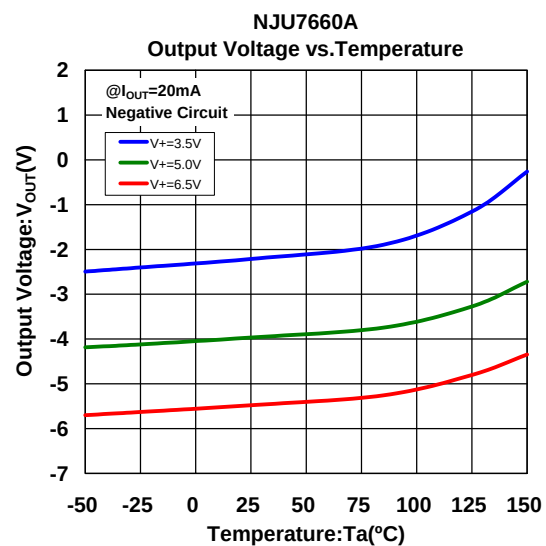
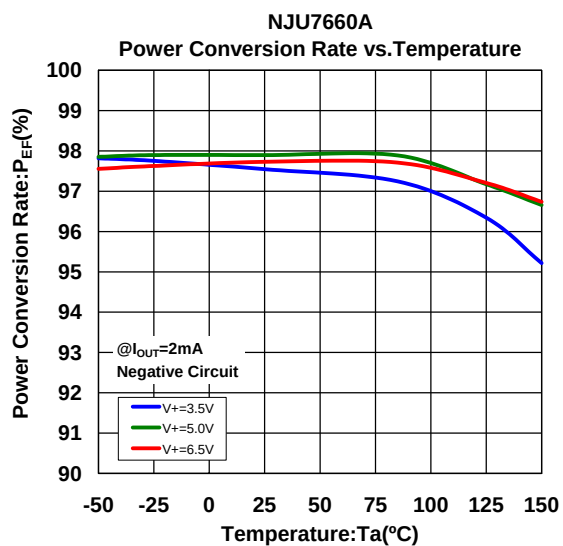
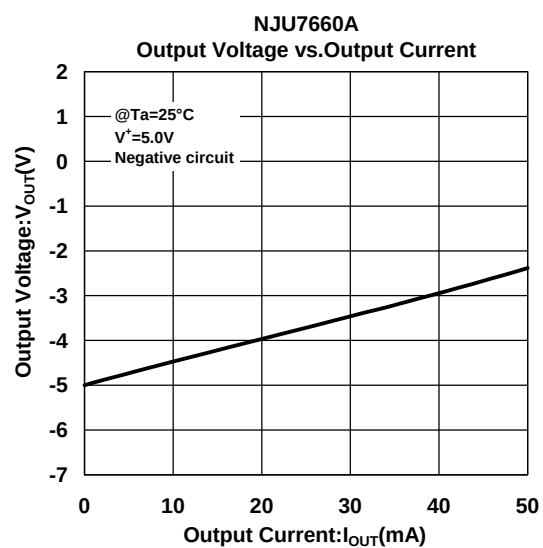
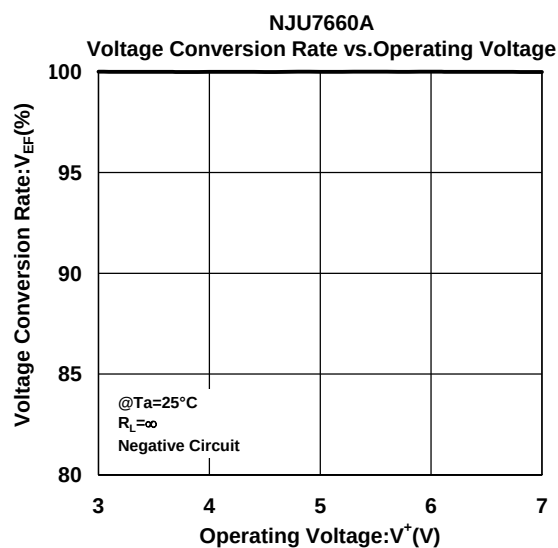
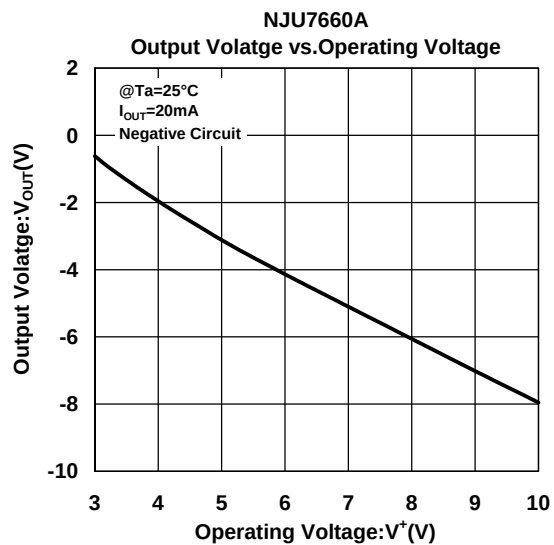
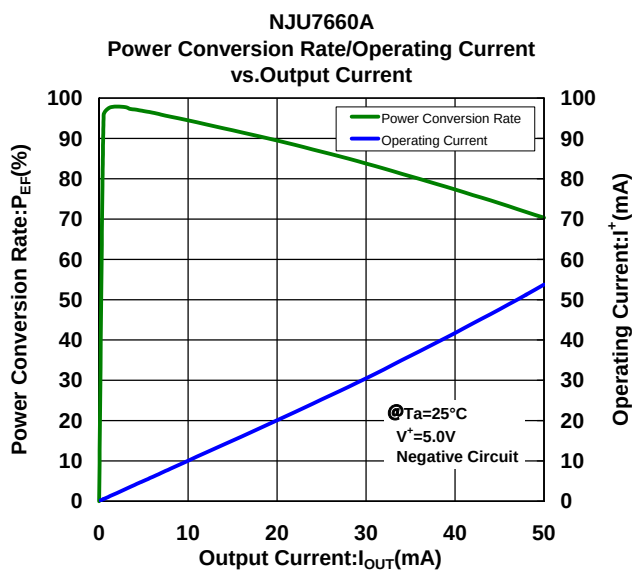
$V^+ - GND \geq 3.5V$: OPEN

(*11): Output resistance becomes total of the R_o of every NJU7660A

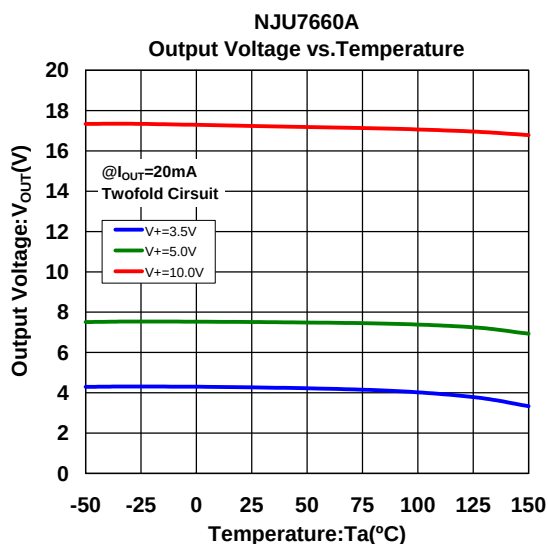
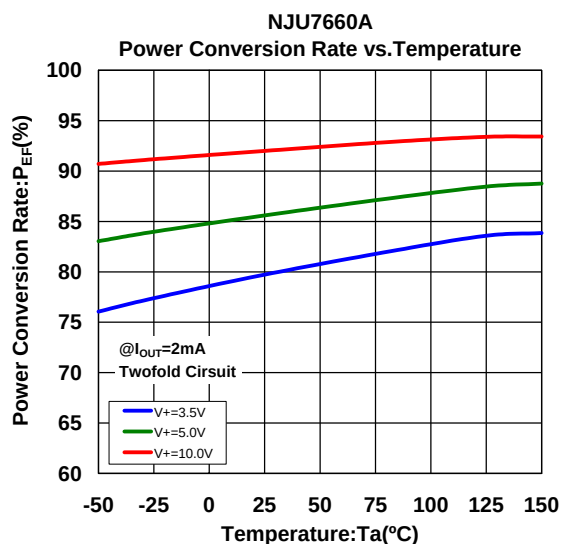
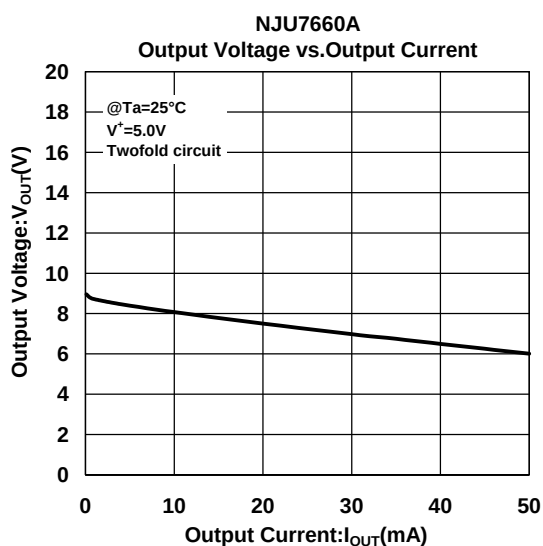
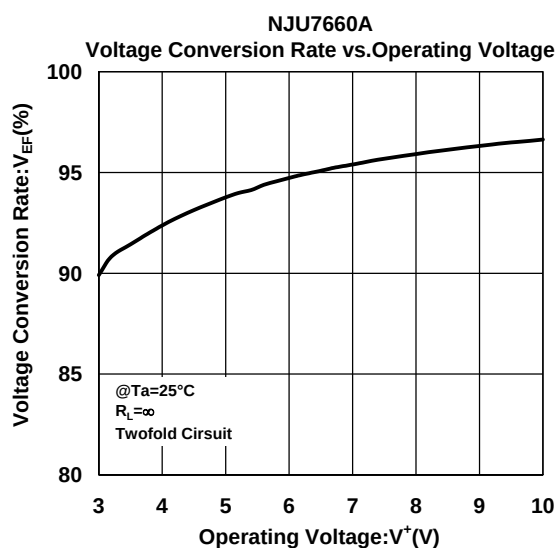
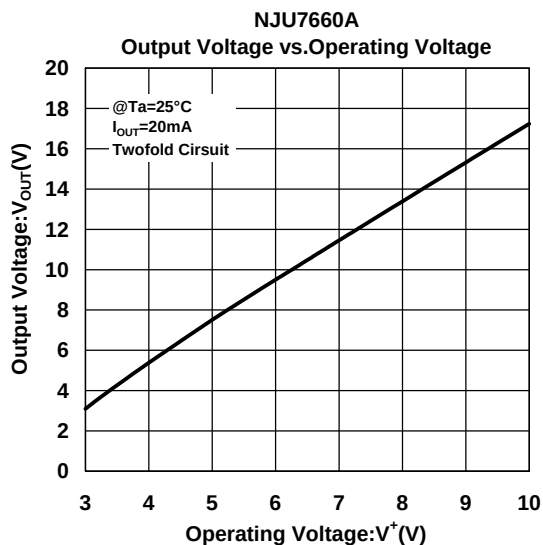
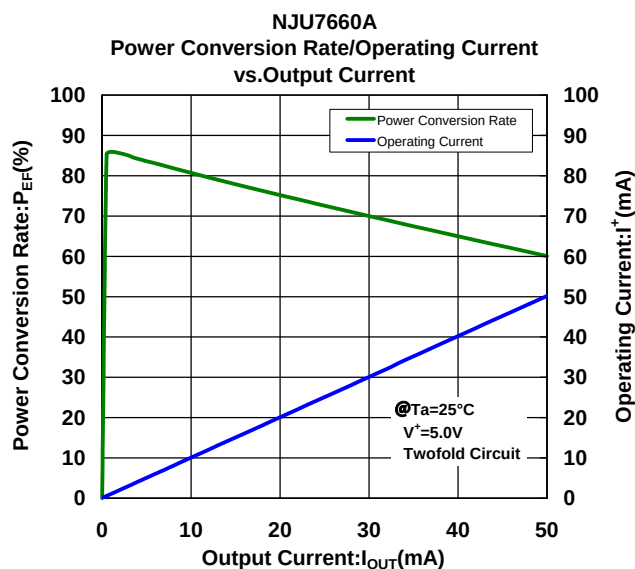
■ TYPICAL CHARACTERISTICS (Common)



■ TYPICAL CHARACTERISTICS (Negative Circuit)



■ TYPICAL CHARACTERISTICS (Twofold Circuit)



[CAUTION]

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