

1ch VIDEO DRIVER WITH SHORT-to-BATTERY PROTECTION

■FEATURES

Operating Voltage
 Operating Temperature
 Short-to-Battery Protection Circuit of up to 18V

Output Capacitor is unnecessary

•6dB Amp., 75Ω Driver

•LPF Characteristics OdB at 6.75MHz

-40dB at 27MHz

CMOS Technology

◆Package Outline DFN8-U1 (ESON8-U1 2mm*2mm)

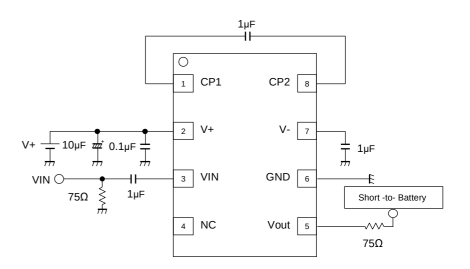
■GENERAL DESCRIPTION

NJU71091 is 1ch video driver that built in short-to -battery protection circuit of up to 18V. Output capacitor is unnecessary because it built in charge-pump circuit. Therefore, NJU71091 can protect from more than voltage of IC's operating voltage, and is suitable to CAR CAMERA, CAR AV system and so on.

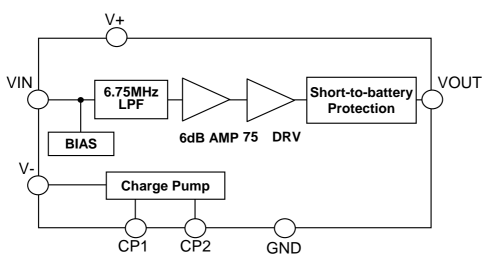
■APPLICATION

- Car Camera
- Car Navigation

■APPLICATION CIRCUIT (At short-to-battery measurement)



■EQUIVALENT CIRCUIT·BLOCK DIAGRAM



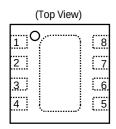
New Japan Radio Co., Ltd.

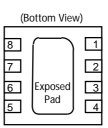


■Built in short -to- battery protection circuit video driver

Output type	Part No.
Differential	NJU71094-T1

■PIN CONFIGURATION



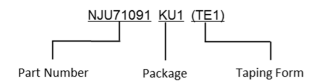


PIN NO.	SYMBOL DESCRIPTION		
1	CP1	Flying Capacitor Terminal	
2	V+	Power Supply Terminal	
3	VIN	Video Signal Input Terminal	
4	N.C.	-	
5	VOUT	Video Signal Output Terminal	
6	GND	GND Terminal	
7	V-	Flying Capacitor Terminal	
8	CP2	Flying Capacitor Terminal	

Exposed Pad:

Connect the Exposed Pad on land of float, Or connect to be the same potential as the IC of the V-terminal.

■MARK INFORMATION



■ORDERING INFORMATION

PART NUMBER	PACKAGE OUTLINE	RoHS	HALOGEN- FREE	TERMINAL FINISH	MARKING	WEIGHT (mg)	MOQ(pcs)
NJU71091KU1-T1	ESON8-U1	Yes	Yes	Sn-2Bi	71091T	5.3	3,000



■ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V+	3.5	V
Power Dissipation (Ta=25°C) ⁽⁴⁾	P_{D}	1500 (1)	mW
Operating Temperature Range	T _{opr}	-40 to 125	°C
Storage Temperature Range	T _{stg}	-55 to 150	°C

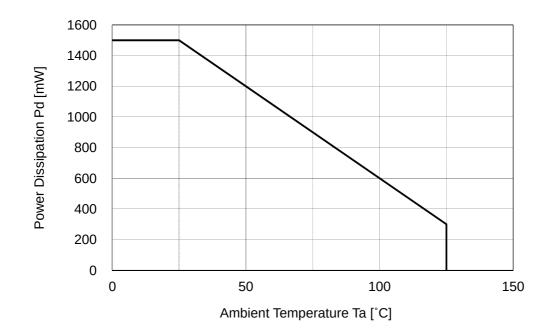
⁽¹⁾ Mounted on glass epoxy board. (101.5x114.5x1.6mm: based on EIA/JEDEC standard, 4Layers FR-4, with Exposed Pad) (For 4Layers: Applying 99.5x99.5mm inner Cu area and a thermal via hole to a board based on JEDEC standard JESD51-5)

■RECOMMENDED OPERATING CONDITIONS

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V+	2.65 to 3.45	V
VIN Input Voltage 1	VIN1	-1.0 to 1.0 (2)	V
VIN Input Voltage 2	VIN2	-0.9 to 0.9 (3)	V

⁽²⁾ V+=2.65 to 3.15V

■POWER DISSIPATION vs. AMBIENT TEMPERATURE



^{(3) 3.15}V<V+≤3.45V



■ELECTRICAL CHARACTERISTICS (Ta=25°C, V⁺=3.0V, RL=150Ω, unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
DC Characteristics							
		No input signal	-	14	27		
Supply Current	Icc	No input signal,	_		27	mA	
		Ta=-40°C to 125°C	-		21		
Video Amplifier Characteris	stics						
Maximum Output		Vin=100kHz, THD=1%,	3.6	-			
Voltage Swing	Vom	Vin=100kHz, THD=1%,	3.6		_	Vp-p	
Vollage Owling		Ta=-40°C to 125°C	3.0		_		
		Vin=100kHz, 1.0Vp-p	5.6	6.0	6.4		
Voltage Gain	Gv	Sine wave	3.0	0.0	0.4	dB	
Vollage Gail I	Gv	Vin=100kHz, 1.0Vp-p	5.6	_	6.4	gB	
		Sine wave, Ta=-40°C to 125°C	5.0	_			
		Vin=6.75MHz/1MHz, 1.0Vpp	-1.0	0	1.0		
	Gf6.75M	Vin=6.75MHz/1MHz, 1.0Vpp	-1.0	_	1.0	dB	
LPF Characteristics		Ta=-40°C to 125°C		_	1.0		
Li i Orialacteristics	Gf27M	Vin=27MHz/100kHz, 1.0Vpp	-	-40	-24		
		Vin=27MHz/100kHz, 1.0Vpp		-24			
		Ta=-40°C to 125°C	_	_	-24		
Differential Gain	DG	Vin=1.0Vp-p,	n=1.0Vp-p,	0.9	_	%	
Diliereridai Gairi	50	10step Video signal	_	0.9		70	
Differential Phase	DP	Vin=1.0Vp-p,	_	1.0	_	deg	
Dillerential Friase	Di	10step Video signal	_	- 1.0 -		ueg	
OALD	ON	RL=75Ω, 1.0Vpp,		70		dB	
S/N Ratio	SN	100% White video signal input, BW=100kHz to 6MHz	-		-		
O Solta Nata La al	NI. I	RL=75 Ω ,		4.0	7.0		
Switching Noise Level	Nswpl	10% White video signal input	-	4.0	7.0	mVp-p	
Shot-to- Battery Protection							
Protected Maximum Input Voltage (4)	Vstbm	Connected 75 Ω to Vout(pin5)	-	-	18	V	
		Connected 75Ω to Vout(pin5)	_	_	18		
		Ta=-40°C to 125°C					
Detect Protected Input Voltage (5)	Vth	Connected 75Ω to Vout(pin5)	-	-	6.0	V	
		Connected 75Ω to Vout(pin5) Ta=-40°C to 125°C	-	-	6.0		
		Vout=18V,					
Input Current	Istb	Connected 75 Ω to Vout(pin5)	-	2.0	-	mA	

⁽⁴⁾ Maximum input voltage of destination of output resistance 75Ω

⁽⁵⁾ It is become protect mode at more than this voltage against input voltage of destination of output resistance 75ohm.

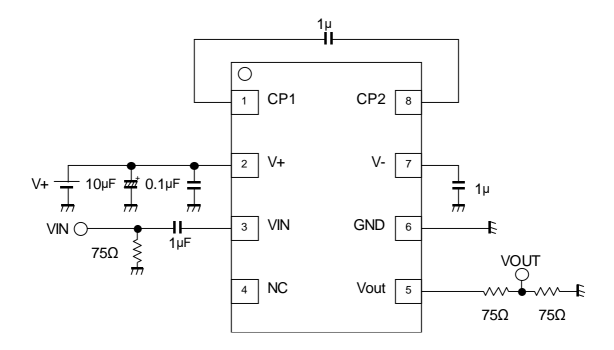
⁽⁶⁾ If supply voltage is OFF, you must not input the short-to-battery voltage. IC is broken in the worst case.

⁽⁷⁾ Guaranteed range of Short to Battery voltage is 6V to 18V.



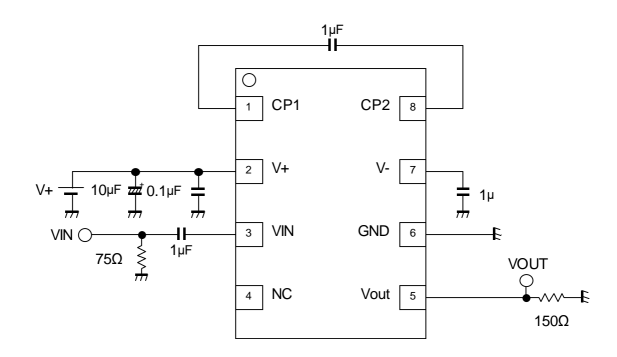
■TEST CIRCUIT 1

(Supply current, Differential gain, Differential phase, Switching noise level, Detect protected Input voltage)



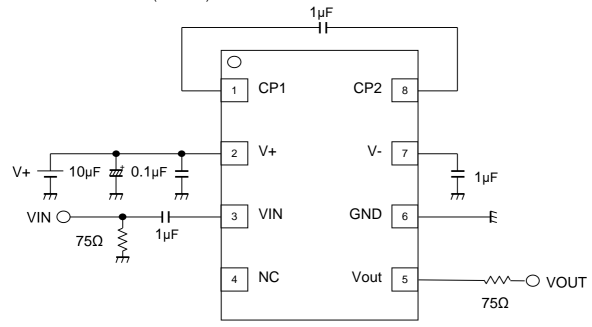
■TEST CIRCUIT 2

(Maximum output level, Voltage gain, Frequency characteristics)





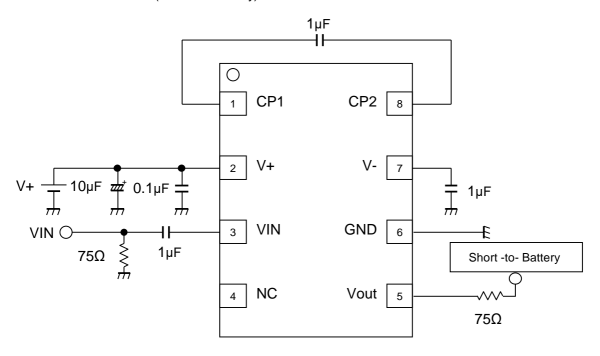
■APPLICATION CIRCUIT 1(Standard)



Exposed Pad:

Connect the Exposed Pad on land of float, or connect to be the same potential as the IC of the V- terminal.

■APPLICATION CIRCUIT 2 (At short-to-battery)



Exposed Pad:

Connect the Exposed Pad on land of float, or connect to be the same potential as the IC of the V- terminal.



■TERMINAL FUNCTION

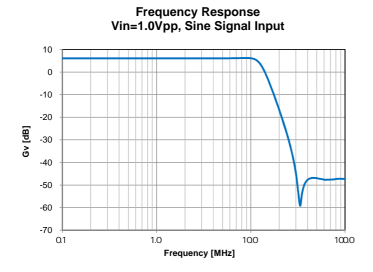
■TERMINAL PINNo.	PINNAME	FUNCTION	EQUIVALENTCIRCUIT	DC VOLTAGE
1	CP1	Flying Capacitor Terminal	V+ ————————————————————————————————————	-
2	V+	V+ Power Supply	-	-
3	VIN	Video Signal Input Terminal	200 200 \$ 150k	OV
4	N.C.	-	-	-
5	VOUT	Video Signal Output Terminal	10k V-	OV

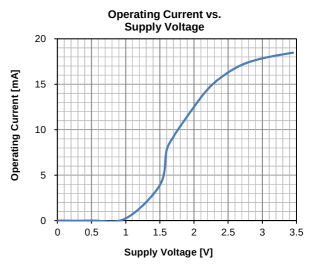


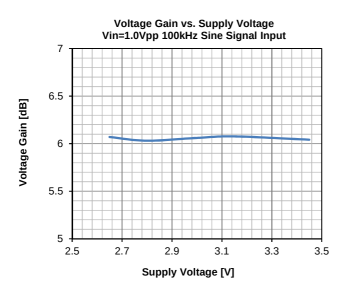
■TERMINAL FUNCTION

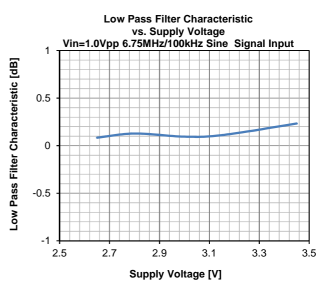
PINNo.	PINNAME	FUNCTION	EQUIVALENTCIRCUIT	DC VOLTAGE
6	GND	Ground	-	-
7	V-	Flying Capacitor Terminal	-	-
8	CP2	Flying Capacitor Terminal	GND	-

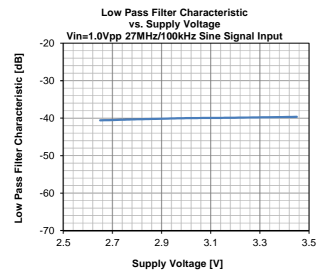




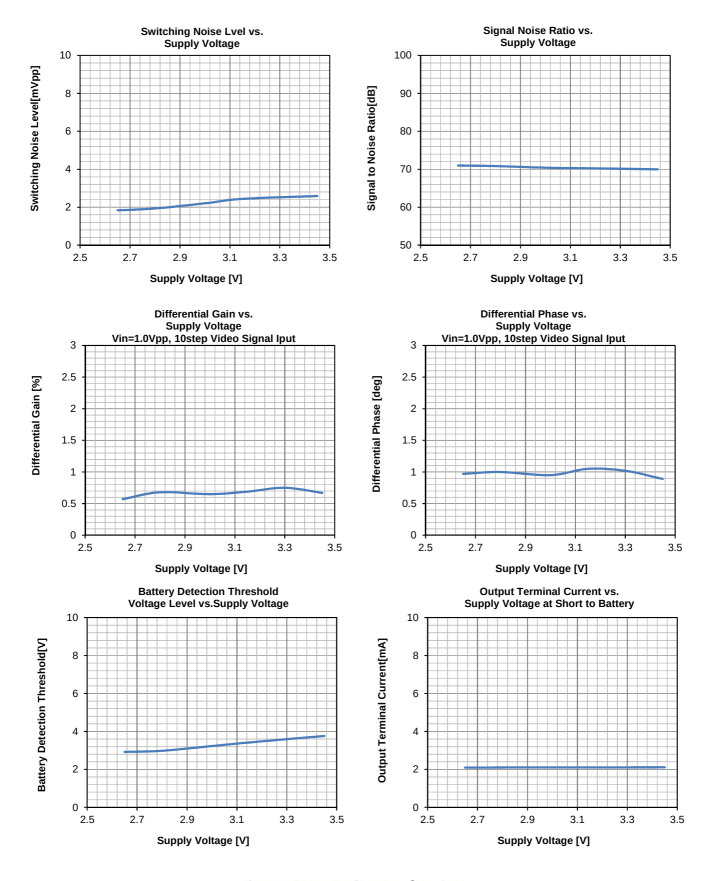




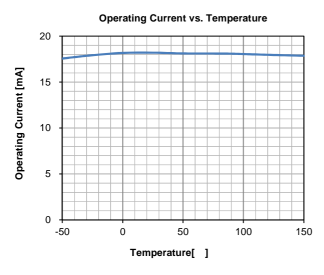


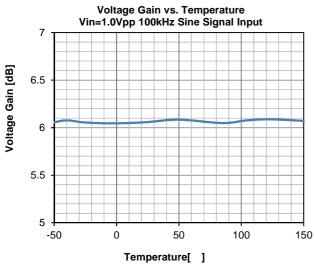


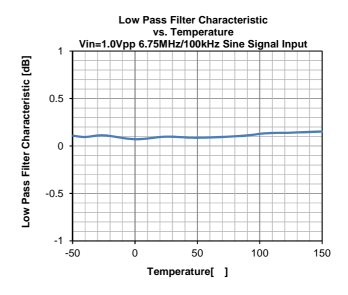


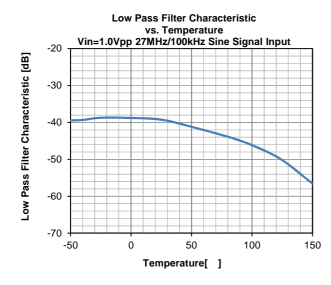




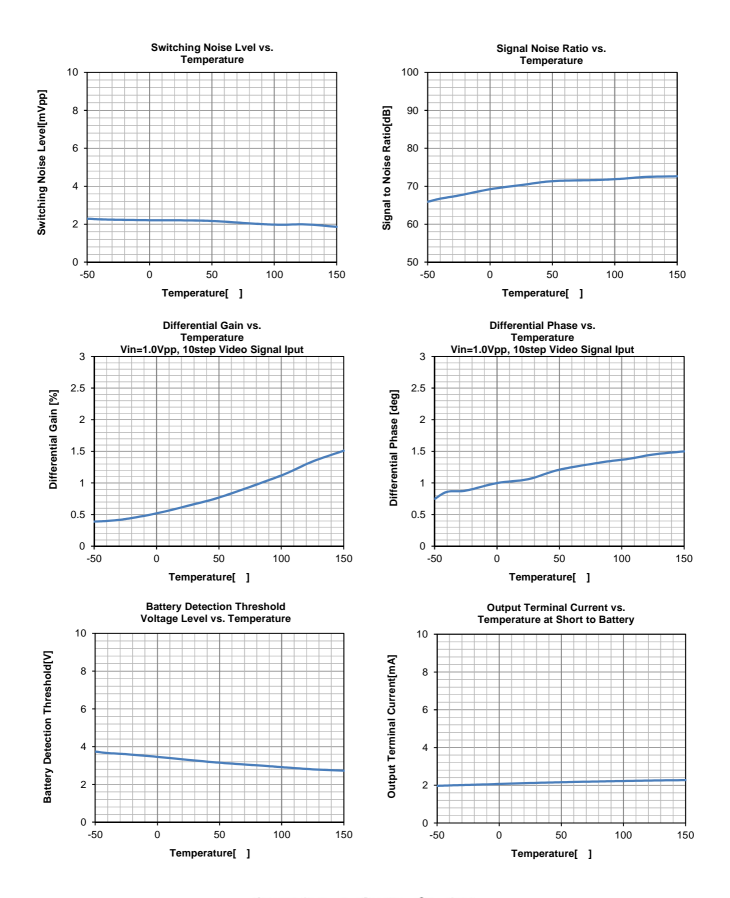








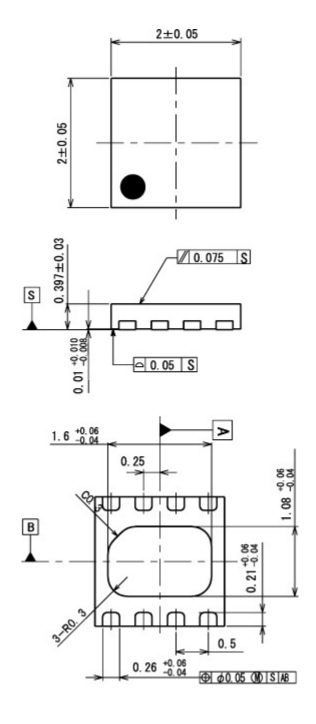






■PACKAGE OUTLINE

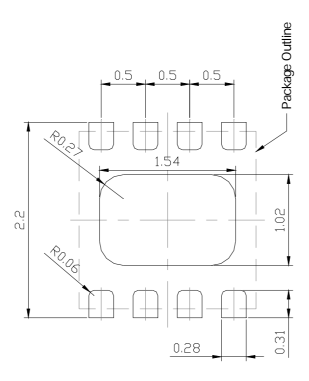
DFN8-U1 (ESON8-U1)



UNIT: mm



■SOLDER FOOT PRINT



Unit: mm

Note: These solder foot print dimensions are just examples.

When designing PCB, please estimate the pattern carefully.



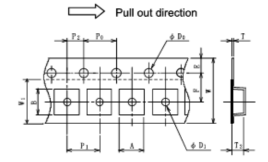
■PACKING SPECIFICATION

General Description

NJRC delivers ICs in 4 methods, plastic tube container, two kinds of Taping, tray and vinyl bag packing. Except adhesive tape treated anti electrostatic and contain carbon are using as the ESD (Electrostatic Discharge Damage) protection.

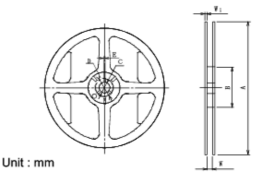
DFN(ESON) Emboss Taping (TE3)

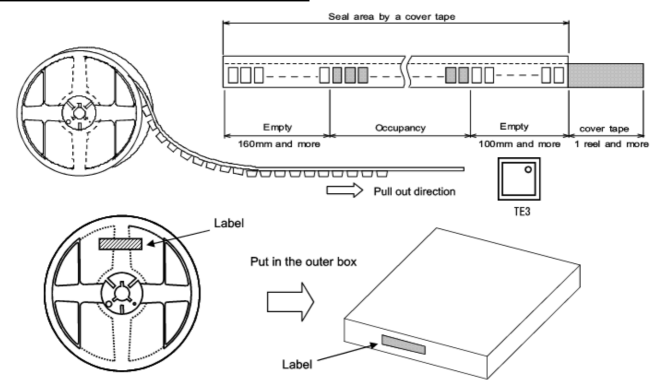
Symbol	DFN8-U1(ESON8-U1)	Remark
Α	2.25±0.05	Bottom size
В	2.25±0.05	Bottom size
D ₀	1.5+0.1/-0	
D1	0.5±0.1	
E	1.75±0.1	
F	3.5 ±0.05	
P ₀	4.0 ±0.1	
P ₁	4.0 ±0.1	
P ₂	2.0 ±0.05	
Т	0.25±0.05	
T ₂	0.75	
W	8.0 ±0.2	
W ₁	5.5	Thickness 0.1MAX



Unit: mm

Symbol	DFN8-U1(ESON8-U1)
A	φ180 +0/-1.5
В	φ 60 +1/-0
С	φ13.0±0.2
D	φ21.0±0.8
E	2.0±0.5
w	9.0 +0.3/-0
W ₁	1.2
Contents	3,000pcs

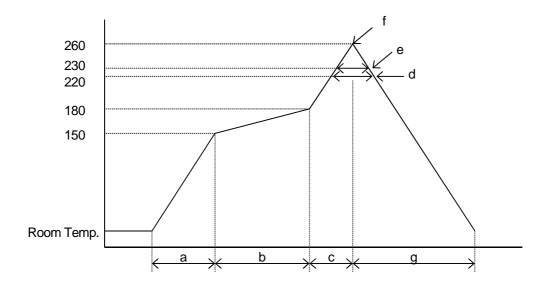






■RECOMMENDED MOUNTING METHOD

* Recommended reflow soldering procedure



a:Temperature ramping rate
b:Pre-heating temperature
time
: 150 to 180
: 60 to 120s
c:Temperature ramp rate
d:220 or higher time
e:230 or higher time
f:Peak temperature
: 1 to 4 /s
: 5horter than 60s
: Shorter than 40s
: Lower than 260

f:Peak temperature : Lower than g:Temperature ramping rate : 1 to 6 /s

The temperature indicates at the surface of mold package.



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