# OUTPUT COUPLING CAPACITOR-LESS Y/C MIX VIDEO AMPLIFIER WITH COAXIAL COMMUNICATION RECEIVER

#### ■ GENERAL DESCRIPTION

The NJU71044 is a Low Voltage Video Amplifier with Coaxial Communication Receiver. By the internal charge pump circuit, output capacitor is unnecessary.

The NJU71044 features low power and small package, and is suitable for low power design on downsizing of portable video system and system with video output.

#### FEATURES

- Operating Voltage
  2.5 to 3.45V
- Output coupling capacitor-less
- Coaxial Communication Receiver
- Internal Y/C MIX Circuit
- 12dB amplifier

Internal LPF

- Internal 75Ω Driver Circuit (2-system drive)
  - -1dB at 10MHz typ -40dB at 54MHz typ
- CMOS Technology
- Package Outline

MSOP10(TVSP10)\* \*MEET JEDEC MO-187-DA / THIN TYPE

#### ■ PIN CONFIGURATION



1: CP1 2: V+ 3: YIN 4: CIN 5: UTCOUT 6: UTCIN 7: VOUT 8: GND 9: V-10: CP2

#### BLOCK DIAGRAM



### PACKAGE OUTLINE



#### NJU71044RB2 MSOP10(TVSP10)

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#### ■ ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V*	3.55	V
Power Dissipation	PD	MSOP10(TVSP10): 480(Note1)	mW
YIN Input Voltage (positive)	YIN+	+0.5	V
YIN Input Voltage (negative)	YIN-	-0.5	V
CIN Input Voltage (positive)	CIN+	+0.5	V
CIN Input Voltage (negative)	CIN-	-0.5	V
Operating Temperature Range	Topr	-40 to +85	°C
Storage Temperature Range	Tstg	-55 to +125	°C

(Note 1) At on a board of EIA/JEDEC specification. (114.3 x 76.2 x 1.6mm 2 layers, FR-4)

# ■ RECOMMENDED OPEARATING CONDITION (Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Voltage	Vopr		2.5	-	3.45	V

#### ■ ELECTRICAL CHARACTERISTICS (V<sup>+</sup>=3.0V,R<sub>L</sub>=150Ω,Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Power Supply							
Operating Current	I <sub>cc</sub>	No Signal	-	20	30	mA	
♦ Video Amplifier Characteristics							
Maximum Output Voltage Swing	Vom	f=100kHz,THD=1%	3.6	-	-	Vp-p	
Voltage Gain 1	Gv1	Yin=100kHz, 0.5Vp-p, Input Sine Signal	11.6	12.0	12.4	dB	
Voltage Gain 2	Gv2	Cin=3.58MHz, 0.15Vp-p, Input Sine Signal	11.6	12.0	12.4	dB	
	Gfy6.75M	Yin=6.75MHz/100kHz, 0.5Vp-p	-1.0	0	1.0		
Low Pass Filter Characteristic	Gfy10M	Yin=10MHz/100kHz, 0.5Vp-p	-	-1.0	-	dB	
	Gfy54M	Yin=54MHz/100kHz, 0.5Vp-p	-	-40	-24		
Differential Gain	DG	Yin=0.5Vp-p, 10step Video Signal	-	0.5	-	%	
Differential Phase	DP	Yin=0.5Vp-p, 10step Video Signal	-	0.5	-	deg	
S/N Ratio	SNv	100kHz to 6MHz, Yin=0.5Vp-p 100% White Video Signal, $R_L$ =75 $\Omega$	-	+65	-	dB	
Switching Noise Level	Nswpl	R <sub>L</sub> =75Ω, 10% White Video Signal Input	-	4	7	mVpp	
♦ Coaxial Communication Receiver Characteristics							
Data Threshold Voltage	Vth	Referenced to sync-tip	-	0.65	-	V	
Data Output Voltage High Level	VOH	Isource=3mA	2.7	-	-	V	
Data Output Voltage Low Level	VOL	lsink=3mA	-		0.3		

# ■ TEST CIRCUIT







■ APPLICATION CIRCUIT 2 (Two-line drive circuit)



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## Application Note

## • The UTC receiver block (UTCIN (pin6), UTCOUT (pin5),)

The NJU71044 can transmit that video signal and camera control signal at one coaxial cable.

The output video signal from the NJU71044 superimposes on a camera control signal (a coaxial data from an output unit).

The output unit examples are DVR, camera-controller, and so on.

The superimposed signal is inputted to the NJU71044 UTCIN (pin 6). Refer to fig1.

The signal inputted to UTCIN (pin6) is compared to the reference voltage generated by the NJU71044.

After that, it is amplified and outputted the high (V+)/low (0V) signal from UTCOUT (pin5).

The signal outputted from UTCOUT (pin5) is inputted to a camera control block of CCTV.

As above mentioned, the video signal and the camera control signal can transmit at one coaxial cable. Therefore, The NJU71044 contributes to the space - saving.



#### • Application flow about the UTC receiver of the NJU71044

- 1. The output-signal from VOUT (pin7) superimposes a camera control signal by a camera control unit.
- 2. The superimposed signal is inputted to the camera output block.)
- 3. The superimposed signal is inputted to UTCIN (pin6).
- 4. Its signal is clamped on sync-tip to reference voltage.
- The clamped signal is amplified two times. After that, its signal is passed through comparator, and converted to high level (V+) or low level (0V). And then, the converted signal is outputted from UTCOUT (pin5).
- 6. The outputted signal from UTCOUT (pin5) is inputted to CCTV' s camera control unit.

Note) The control signal cannot use 2-system drive. Refer to Fig2.



Fig.1: Application of UTC



Fig.2: 2 - system drive application

#### ■ TERMINAL DISCRIPTION

PIN No.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT	DC VOLTAGE
1	CP1	Flying Capacitor Terminal		-
2	V+	V+ Power Supply	-	-
3	YIN	Input for Y signal	V+ 200 200 V- SND GND V-	ov
4	CIN	Input for C signal	V+ 200 200 V- V-	0V
5	UTC OUT	Output for UTC receiver	V+ -IE GND V-	-

■ TERMINAL DISCRIPTION

PIN No.	PIN NAME	FUNCTION	EQUIVALENT CIRCUIT	DC VOLTAGE
6	UTCIN	Input for UTC receiver	V+ 200 200 200 200 C C C C C C C C C C C C C	0.35V
7	VOUT	Output for video signal		ov
8	GND	ground	-	-
9	V-	V- power supply for charge-pump	-	-
10	CP2	Flying Capacitor Terminal	GND -IE 	-

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