### **Panasonic**

# DATA SHEET

Part No.	AN15524A				
Package Code No.	T0220-7A				

SEMICONDUCTOR COMPANY
MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.

# **Panasonic**

## AN15524A

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# AN15524A

## Silicon Monolithic Bipolar IC

#### Overview

AN15524A are ICs for CRT vertical deflection output. AN15524A can directly drive a deflection coil with saw wave output from a signal processing IC.

With its maximum output current of 1.6 A[p-p], AN15524A are suitable for the use of driving of 14 inch to 21 inch monitors.

#### ■ Features

- Vertical output circuit
- Built-in pump up circuit
- Built-in thermal protection circuit
- Absolute maximum rating 70 V
- Maximum output current 1.6 A[p-p]

#### Applications

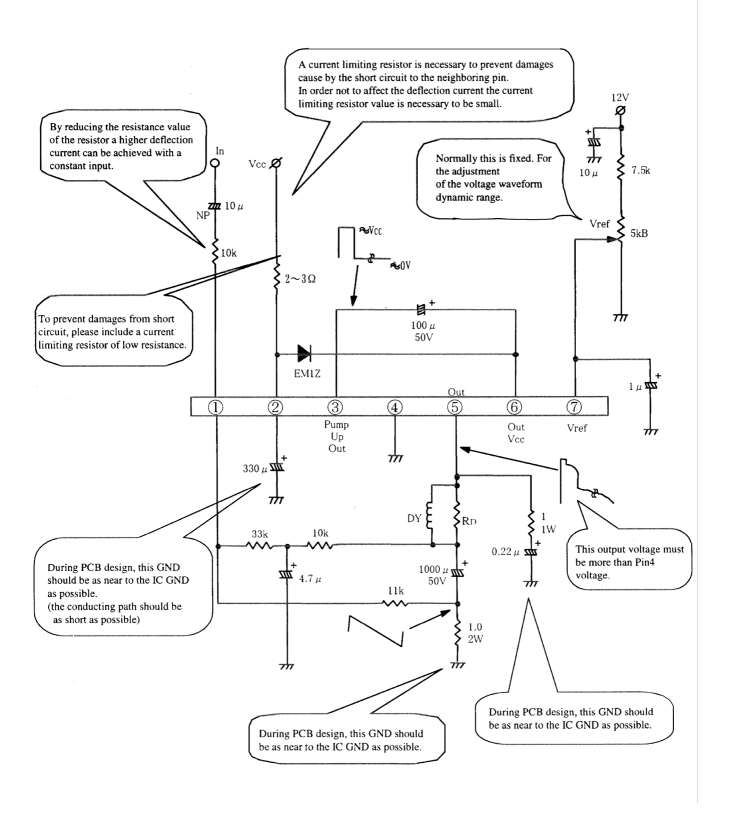
- CRT vertical output
- TV sets and displays

#### ■ Package

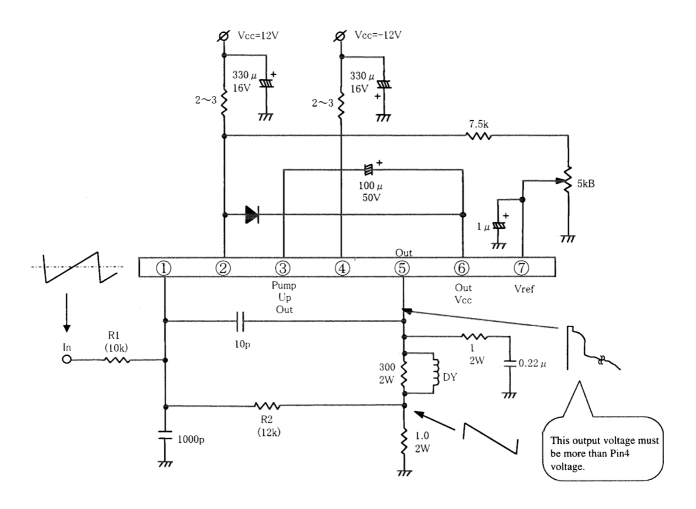
• T0220-7pin Plastic Package with Fin

#### ■ Application Circuit Example

•AC Coupling

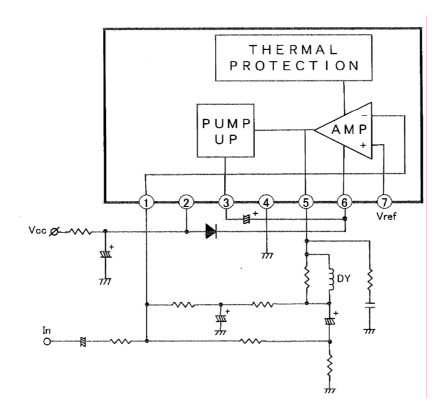


- Application Circuit Example (continued)
  - •DC Coupling



In order to get required gain, it is necessary to adjust the R1 and R2.

#### ■ Block Diagram



#### ■Pin Descriptions

Pin No.	Pin name
1	Inverting input
2	Power supply
3	Pump-up output
4	GND
5	Vertical output
6	Vertical output power supply
7	Non-inverting input

#### ■ Absolute Maximum Ratings

А	Absolute Maximum Ratings								
No.	Parameter	Symbol	Ra	ting	Unit	Note			
1	Storage temperature	$T_{stg}$	– 55 to	o +150	°C	* 1			
2	Operating ambient temperature	$T_{ m opr}$	- 20 t	o +70	°C	* 1			
3	Operating ambient atmospheric pressure	P <sub>opr</sub>	$1.013 \times 10^{5}$	Pa					
4	Operating constant gravity	$G_{ m opr}$	9 810		m/S <sup>2</sup>				
5	Operating shock	S <sub>opr</sub>	4 900		m/S <sup>2</sup>				
6	Supply voltage	V <sub>CC2</sub>	35		V				
7	Supply current	$I_{CC2}$	360		mA				
8	Power dissipation	$P_{D}$	1.5		W	* 2			
9	Circuit voltage	V <sub>5-4</sub> , V <sub>6-4</sub>	0	70	V				
10	Circuit voltage	V <sub>7-4</sub> , V <sub>1-4</sub>	0	V <sub>2-4</sub>	V				
11	Circuit current	$I_5$ , $I_3$	- 1.5	1.5	A[o-p]				

Note) \*1: Expect for the operating ambient temperature and storage temperature, all ratings are for Ta = 25°C.

#### ■ Operating Supply Voltage Range

Parameter	Symbol	Range	Unit	Note
Operating supply voltage range	V <sub>CC2</sub>	12 to 30	V	
Deflection output current	$I_{5p-p}$	to 1.6	A [p-p]	

Note) \*2: The power dissipation shall be at  $Ta = 70^{\circ}C$  in free air, without heat sink. (refer to sheet no. 13)

#### ■ Electrical Characteristics at 25°C ± 2°C

В	Parameter	Symbol	Test		Limits			Unit	Note
No.	Parameter	Symbol	circuits	Conditions	Min	Тур	Max	Offic	Note
1	Mid-point current	V <sub>MID</sub>	2	$V_{CC} = 24 \text{ V}$	11.5	12	12.5	V	
2	Output saturation voltage (Lower)	V <sub>5-4</sub>	3	$V_{CC} = 24 \text{ V}$ I5 = 0.8  A		1.5	2.5	V	
3	Output saturation voltage (Upper)	V <sub>6-5</sub>	4	$V_{CC} = 24 \text{ V}$ I5 = -0.8  A		2.4	3.4	V	
4	Pump-up charge saturation voltage	V <sub>3-4</sub>	5	$V_{CC} = 24 \text{ V}$ I3 = 20  mA		0.8	1.2	V	
5	Pump-up discharge saturation voltage	V <sub>2-3</sub>	6	$V_{CC} = 24 \text{ V}$ I3 = -0.8  A		1.8	2.8	V	

#### • Design reference data

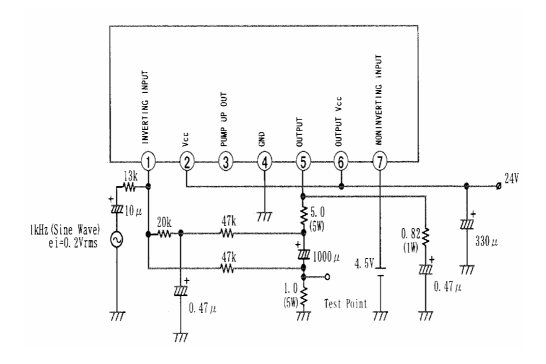
b	Parameter	Symbol	Test		F	Reference	Unit	Note	
No.		Symbol	circuits	Conditions	Min	Тур	Max	Offic	Note
1	Idling current	$I_6$	2	$V_{CC} = 24 \text{ V}$	5	_	50	mA	
2	Thermal protection operating temperature	T <sub>t</sub>	1	V <sub>CC</sub> = 24 V Temperature at output shutdown	150	_		°C	

Note) The above characteristics are theoretical values for designing and not guarantee by 100% inspection.

#### ■ Description of Test Circuits Test Methods

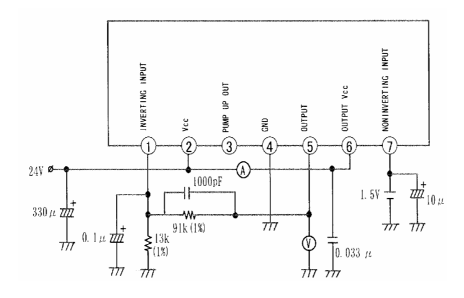
Test Circuit - 1

(Thermal Production Operating Temperature)



Test Circuit - 2

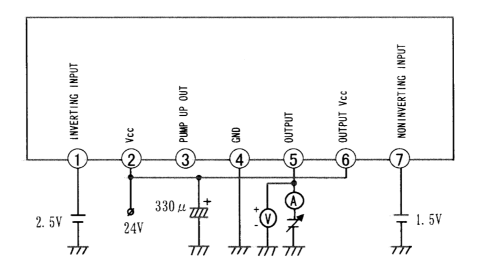
(Mid-point Voltage, Idling Current)



#### ■ Description of Test Circuits Test Methods (continued)

Test Circuit - 3

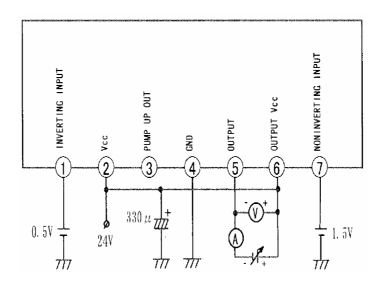
(Output Saturation Voltage (Lower))



Monitor the voltage when the current is 0.8 A.

Test Circuit – 4

(Output Saturation Voltage (Upper))



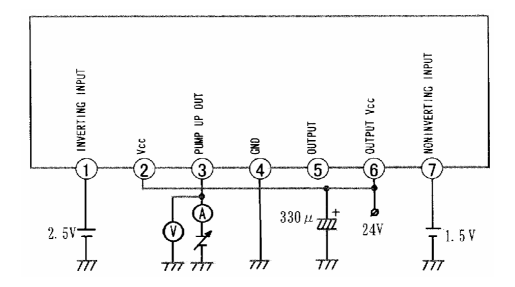
Monitor the voltage when the current is 0.8 A.

Note) : In case an external power supply is used. set the GND terminal open (floating).

#### ■ Description of Test Circuits Test Methods (continued)

Test Circuit – 5

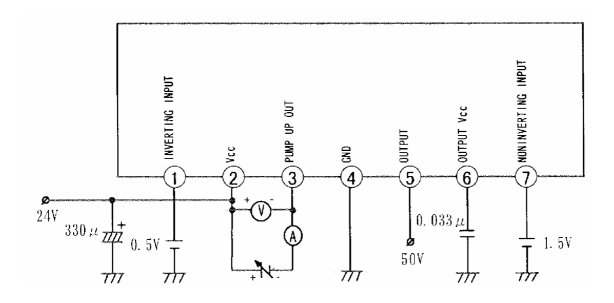
( Pump-up Charge Saturation Voltage )



Monitor the voltage when the current is 20 mA.

Test Circuit - 6

(Pump-up Discharge Saturation Voltage)



Monitor the voltage when the current is 0.8 A.

Note): In case an external power supply is used. set the GND terminal open (floating).

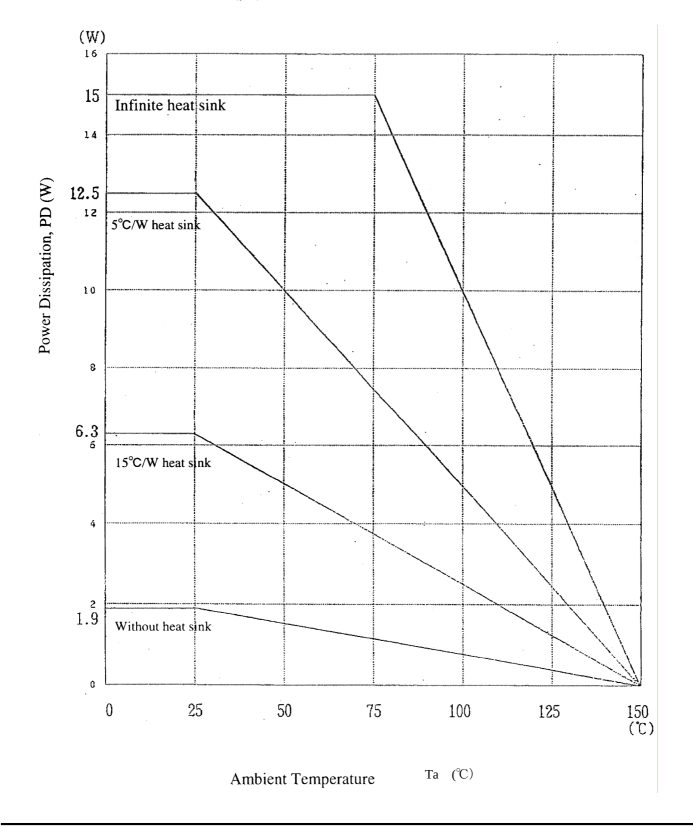
#### ■ Technical Data

Pin No.	Pin name	Pin voltage (V)	Function	Equivalent circuit
4	GND	DC	_	_
5	Vertical output	$ \begin{array}{c}                                     $	A vertical deflection coil is connected and 1 A to 2 A of deflection current is provided through the pin. At this time, output voltage must be more than Pin 4 voltage.	©
6	Vertical output power supply	5 2Vcc 5 Vcc	About $V_{CC} \times 2$ for flyback period and $V_{CC} - V_D$ for the other period are supplied.	
7	Non inverting input	DC External bias	About 2 V is supplied. Very high sensitivity may cause abnormal oscillation.	
1	Inverting input	V S VO	Input signal and CR network for feedback are connected. Very high sensitivity.	
2	Power supply	DC	10 V to 29 V is supplied.	_
3	Pump-up output	<u>*</u> 4.000	A capacitor connected between this pin and pin 6 is charged and discharge during fryback pulse in order to supply about $V_{CC} \times 2$ to pin 6.	2 3

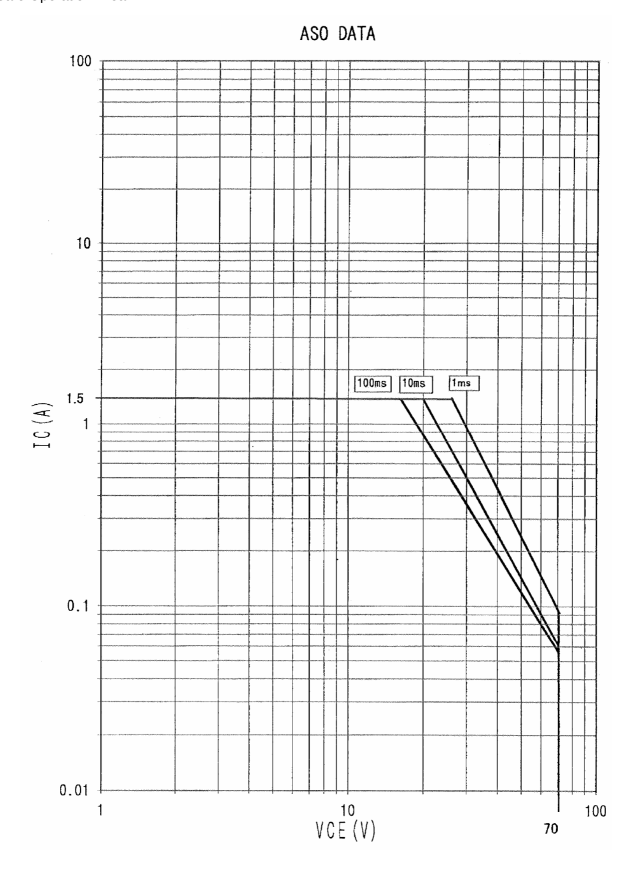
#### ■ Technical Data (continued)

•Package Power Dissipation

$$\begin{split} &P_{D}\text{-}T_{a} \\ &R_{th\;(\;j\;-\;c\;)} = \;\; 5^{\circ}C/W \\ &R_{th\;(\;j\;-\;a\;)} = 65^{\circ}C/W \end{split}$$



- Technical Data (continued)
  - •Safe Operation Area



#### ■ Precautions for Application

Test result of short between pins

Test condition :  $V_{CC} = 30 \text{ V}$ 

DC power supply ( 30 V , 5 A )

SOMEON STREET,	ř.				1	11 2	
1							
2	0		ŭ.				
3	0	0					
4	0	×	0				
5	0	0	0	×		ş-	
6	0	0	0	×	0		
7	0	0	0	0	0	0	
Pin No.	1	2	3	4	5	6	7
	INVERTING INPUT	Vcc	PUMP UP OUT	CND	OUTPUT	OUTPUT Vcc	NONINVERTING INPUT

- O: No destruction of IC for pins short for 3secs.
- ×: Destruction of IC for pins short for 1second.

After destruction, continuous supply of  $V_{\text{CC}}$  may cause IC package to crack.

To prevent this problem, insert resistance (  $2~\Omega~$  to  $3~\Omega$  ) for over current limited in  $V_{CC}$  line.

#### ■ Precautions for Application (continued)

Maximum Current at Pin 3

This is a regulation of output peak current during the flyback period.

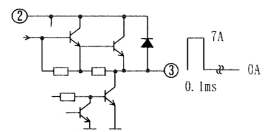
**Operating Conditions** 

$$V_{CC} = 30 \text{ V}$$

$$I_{5p-p} = 1.6 \text{ A}[p-p]$$

In case of using external component shown in application circuit ( page 4 ),

 $I_3$  is tolerated up to 7 A (  $I_3 \le 7$  A ) with 0.1 m sec single pulse on condition that  $V_{2-3}$  is less than 30 V (  $V_{2-3} \le 30$  V ).



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