

STK750-010

Chopper Regulator using MOS FET with Multi-Scan Support (1 A Output Current)

### Overview

These days, the variety of horizontal frequencies output from personal computers (PCs) include 15 kHz, 24 kHz, 31 kHz and even 33 kHz. These differences are dependent on the device and maker, and the market itself contains many PCs and a wide array of frequencies; in other word, the need to remain compatible is stronger then ever. As the number of video signal formats created with new-media devices becomes more diversified, the search for circuit technology capable of supporting such a wide range of scanning frequencies (multiscan support) becomes even harder.

The STK750-010 is a chopper regulator using MOS FET with multi-scan support. This IC is also designed for output voltage variable control supporting a wide range of horizontal frequencies. For these reasons, the STK750-010 helps reduce streamlined power supply designs, shorten overall development time, and reduce total costs while providing high-precision CRT display performance with the highest quality.

## **Applications**

Multi-scan supporting CRT displays (secondary voltage variable regulator)

## **Features**

- High efficiency (97%) provided by power MOS FET. Compared with bi-polar chopper regulators used until now, power dissipation is less than half while supporting compact heat sink and lighter weight design.
- Multi-scan support (output voltage variability). Supports horizontal frequency external control.
- Wider output voltage control range (50 to 130 V), compared with dropper type ICs used until now. The resonance condenser changeover circuit and the vertical dummy coil changeover circuit of horizontal deflection coil are eliminated within the horizontal autoscan circuit.
- IC operating frequency supports horizontal frequency synchronization.
- Standard chopper type eliminates need for complicated transformers and supports choke coil applications.

# **Specifications**

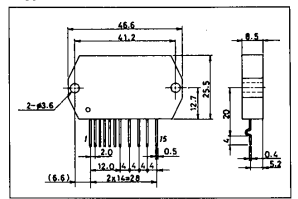
#### Maximum Ratings at Ta = 25°C

Maxillulli nabilys at 1a - 2		unn	
Maximum DC input voltage	Vin (DC) max	190	ν
Maximum output current	Io max	1	Α
Thermal resistance	<del>θ</del> j-c	2.5	°C/W
Junction temperature	Tj max	150	°C
Operating substrate temperature	Tc max	-105	°C
Storage temperature	Tstg	-30 to +105	°C

## **Package Dimensions**

unit : mm

4136



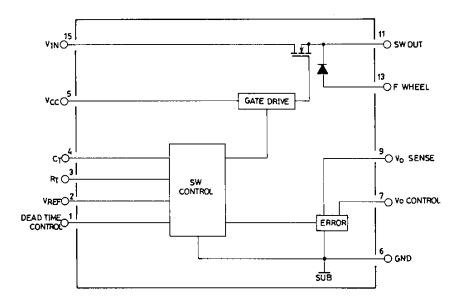
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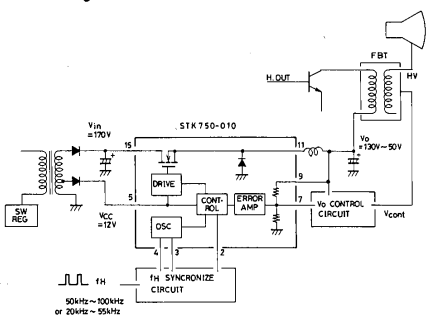
Recommended Operating	Condition:	s at Ta = 25°C		unit
V <sub>IN</sub> voltage	Vin		165 to 175	V
V <sub>CC</sub> voltage	$v_{cc}$		11 to 13	v
Error amplifier input voltage	Vamp	7 pin	-0.3 to V <sub>CC</sub> -2	V
Timing condenser	$G_{\mathbf{T}}$	4 pin	0.47 to 10000	лF
Timing resistor	R <sub>T</sub>	3 pin	1.8 to 500	kΩ
Oscillation frequency	f <sub>OSC</sub>	-	20 to 100	kHz
Maximum duty	D max		90	%

<b>Operating Characteristics at</b>	typ	max	unit		
Output voltage	Vo	Vin (DC) = 170V, Io = 0.5A	130±1.5		v
Input regulaton	Reg-IN	Vin (DC) = 160  to  180  V, Io = 0.5  A		0.05	V/V
Load regulation	Reg-L	Vin (DC) = $170$ V, Io = $0.2$ to $1$ A		0.5	V/A
Efficiency	η	Vin (DC) = 170V, Io = 0.5A	97		%
Output voltage temperature coefficient	T <sub>CVO</sub>	Vin (DC) = 170V, Io = 0.5A	17		mV/°C

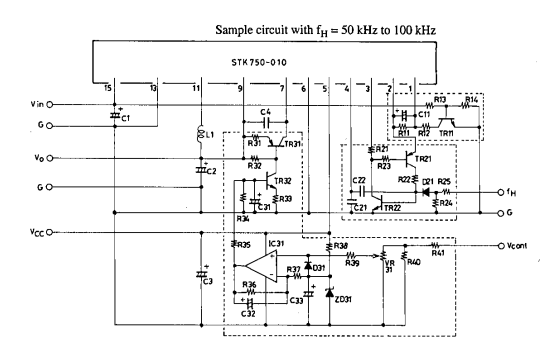
## **Block Diagram**



## **Application Circuit Block Diagram**



## **Test Circuit**



C1 C2 C3 C4 C11 C21 C22	220μF / 200V 220μF / 200V 10μF / 25V 0.047μF / 250V 22μF / 25V 2200pF 4700pF	R11 R12 R13 R14 R21 R22 R23	130ΚΩ 8.2kΩ 470kΩ 10kΩ 2.0kΩ 47kΩ 30kΩ	TR11 TR21 TR22 TR31 TR32	2SC2274F 2SA984F 2SC2274F 2SA1209S 2SC2911S	L1	4.8mH
C31 C32 C33	22μF / 25V 10μF / 50V (N. P.) 10μF / 25V	R24 R25 R31	1kΩ 100kΩ 56kΩ	IC31	LA6358		
	10,22	R32 R33 R34 R35	100kΩ 3.9kΩ 10kΩ 1kΩ	D21 D31	GMA01 GMA01		
		R36 R37 R38 R39 R40 R41	100kΩ 4.7kΩ 4.7kΩ 100Ω 330kΩ 10kΩ	ZD31	GZA5.6X		
		VR31	500kΩ				

## **Description of Circuit Operations**

1. Reference Voltage Circuit (REF REG.)

Reference voltage outputs at 5 V with built-in oscillator and protection circuits.

2. Oscillator (OSC)

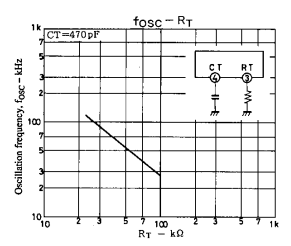
When C and R are externally connected, self-oscillation of saw-tooth-wave forms begins. Charge current flows from the CT pin (pin 4) to the condenser and when the CT pin reaches approximately 3 V, the discharge transistor switches on and CT pin voltage drops to zero and one cycle ends. Charge current is determined by the current flowing to the external resistor connected to the RT pin (pin 3).

Oscillation frequency is determined approximately according to the following equation:

$$f = \frac{1.2}{C_T \cdot R_T} [kHz]$$

$$C_T : \mu F$$

$$R_T : k\Omega$$



#### 3. Error Amplifier

Because the power supply error amplifier is supplied directly from  $V_{CC}$ , the common mode input voltage range is between -0.3 V and  $V_{CC}$  -2 V. Figure 1 illustrates the equivalent circuit.

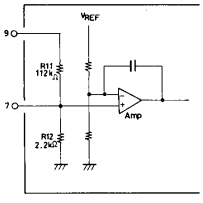


Fig. 1

When output voltage is set to Vo, approximations are determined using the following equation:

$$V_0 = V_{REF'} \times \frac{R11 + R12}{R12}$$
  $V_{REF'} = 2.5V$ 

#### Supported Functions

#### 1. Oscillation Circuit

When all devices are synchronized to the clock cycle, a circuit diagram similar to that shown in figure 2 can be synchronized.

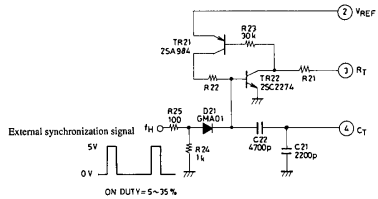


Fig. 2

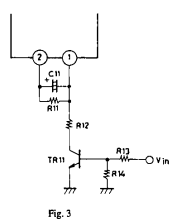
Unit (resistance: Ω, capacitance: F)

Item	R21	R22	fosc	External Synchronization Support Range f <sub>H</sub>
EX1	2.4k	39k	45kHz	48k to 100kHz
EX2	3.3k	47k	37kHz	39k to 81kHz
EX3	4.3k	68k	28kHz	29k to 65kHz
EX4	5.1k	120k	18kHz	19k to 56kHz

#### 2. Dead-time Adjustment Circuit (DT Pin) Soft Start Circuit

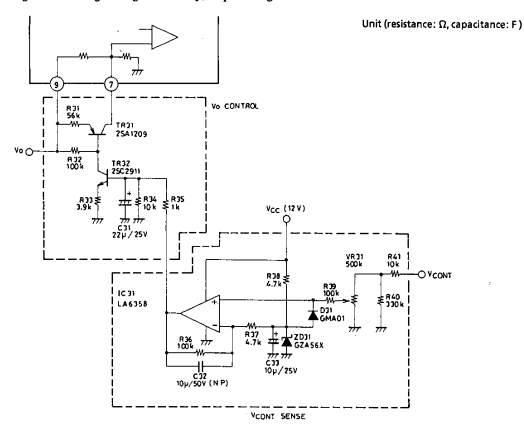
R11 and R12 are dead-time setting resistors and vary DC input voltage. By modifying the slice level of the saw-tooth wave, output maximum duty (on time) can be set. Maximum duty value should be set for approximately 90%.

If IC output pulse is operated at maximum duty when the power is turned on, a rush current flows to the output transistor. Therefore, the duty cycle should be slowly increased from 0 (this is generally referred to as a "soft start"). As shown in figure 3, configuration with the addition of a decay time constant circuit is possible using a condenser connected to the dead-time control pin (1 pin).

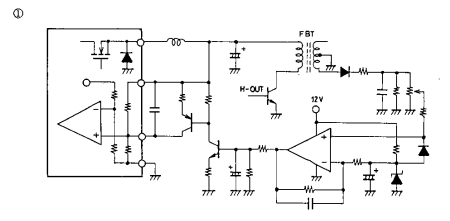


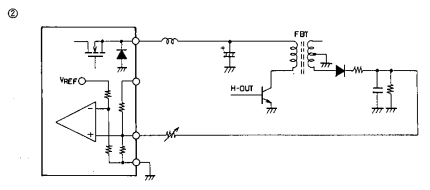
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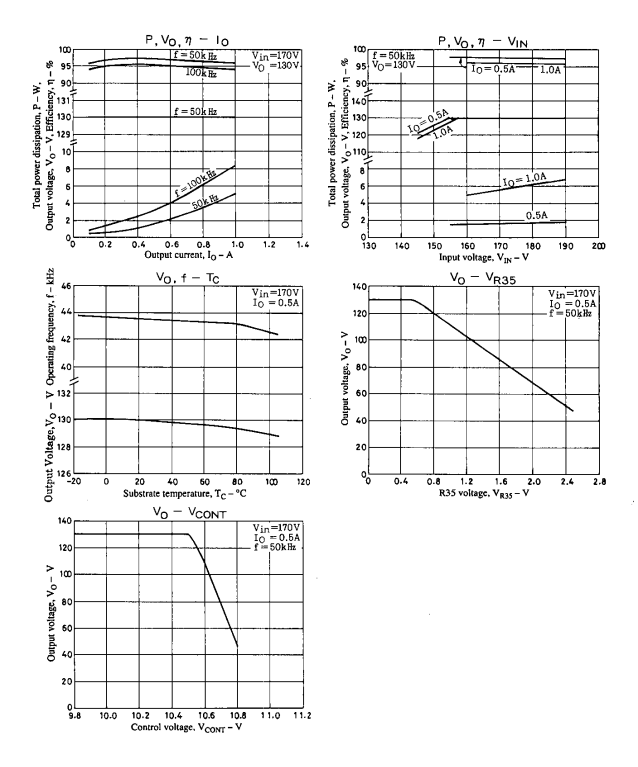
3. Output Voltage Vo Control Circuit
By supporting control voltage changes externally, output voltage Vo can be modified.



## 4. Support for Multi-Scan Applications







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