

# COLOR TV SCANNING AND POWER SUPPLY PROCESSOR

#### **DEFLECTION:**

- CERAMIC 500KHz RESONATOR FRE-QUENCY REFERENCE
- NO LINE AND FRAME OSCILLATOR ADJUST-MENT
- DUAL PLL FOR LINE DEFLECTION
- HIGH PERFORMANCE SYNCHRONIZATION
- SUPER SANDCASTLE OUTPUT
- VIDEO IDENTIFICATION CIRCUIT
- AUTOMATIC 50/60Hz STANDARD IDENTIFI-CATION
- EXCELLENT INTERLACING CONTROL
- SPECIAL PATENTED FRAME SYNCHRO DE-VICE FOR VCR OPERATION
- FRAME SAW-TOOTH GENERATOR
- FRAME PHASE MODULATOR FOR THYRIS-TOR

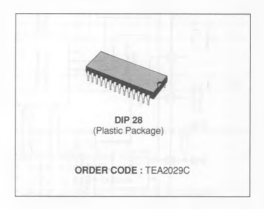
#### SMPS CONTROL:

- ERROR AMPLIFIER AND PHASE MODULA-TOR
- SYNCHRONIZATION WITH HORIZONTAL DE-FLECTION
- SECURITY CIRCUIT AND START UP PRO-CESSOR

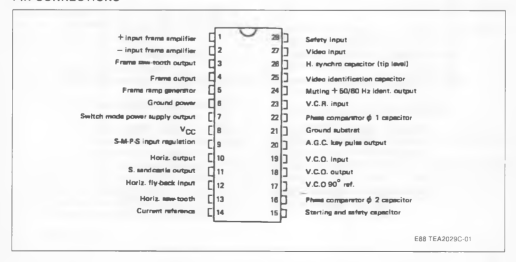
 OUTPUT PULSES ARE SENT TO THE PRI-MARY SMPS IC (TEA2164) THROUGH A LOW COST SYNCHRO PULSE TRANSFORMER

#### DESCRIPTION

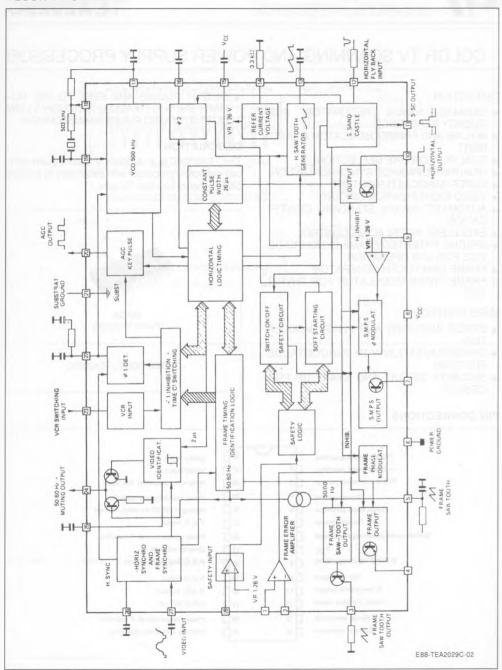
The TEA2029C is a complete (horizontal and vertical) deflection processor with secondary to primary SMPS control for color TV sets.



### PIN CONNECTIONS



## **BLOCK DIAGRAM**



## ABSOLUTE MAXIMUM RATINGS (limiting values) Tamb = 25°C (unless otherwise noted)

Symbol	Parameter	Min.	Max.	Unit
	Supply Voltage (pin 8)		14	V
VCC	Operating Supply Voltage (pin 8)	Starting threshold	13.2	V
120	AGC Current (pin 20)		5	mA
124	Video Identification Current (pin 24)		10	mA
V <sub>12</sub>	Negative Line Retrace Voltage (pin 12)	- 20		V
112	Line Retrace Current (pin 12)		+ 10	mA
110	Line Output Current (pin 10)	- 10	40	mA
13	Frame Saw-tooth Generator (pin 3)		20	mA
14	Frame Output Current (pin 4)		100	mA
17	SMPS Output Current (pin 7)	- 40	40	mA
128	Safety Input Current (pin 28)		5	mA
V <sub>28</sub>	Safety Input Voltage (pin 28)		Vcc	
$V_1/V_2$	Common Mode Range (pins 1-2)		10	V

#### THERMAL DATA

Rth (j-a)	Junction-ambient Thermal Resistance	55	°C/W

## GENERAL DESCRIPTION

This integrated circuit uses I<sup>2</sup>L bipolar technology and combines analog signal processing with digital processing.

Timing signals are obtained from a voltage-controlled oscillator (VCO) operating at 500KHz by means of a cheap ceramic resonator. This avoids the frequency adjustment normally required with line and frame oscillators.

A chain of dividers and appropriate logic circuitry produce very accurately defined sampling pulses and the necessary timing signals.

The principal functions implemented are:

- · Horizontal scanning processor.
- Frame scanning processor. Two applications are possible:
  - D Class Power stage using an external thyristor
  - B Class Power stage using an external power amplifier with fly-back generator such as the TDA8170.
- Secondary switch mode power regulation.
   The SMPS output synchronize a primary I.C. (TEA2164) at the mains part.
   This concept allows ACTIVE STANDBY facilities.
- Dual phase-locked loop horizontal scanning.

- High performance frame and line synchronization with interlacing control.
- Video identification circuit.
- Super sandcastle.
- · AGC key pulse output.
- Automatic 50-60Hz standard identification.
- VCR input for PLL time constant and frame synchro switching.
- Frame saw-tooth generator and phase modulator.
- Switching mode regulated power supply comprising error amplifier and phase modulator.
- Security circuit and start-up processor.
- 500KHz VCO

The circuit is supplied in a 28 pin DIP case. Vcc = 12V.

#### SYNCHRONIZATION SEPARATOR

**Line synchronization separator** is clamped to black level of input video signal with synchronization pulse bottom level measurement.

The synchronization pulses are divided centrally between the black level and the synchronization pulse bottom level, to improve performance on video signals in noise conditions.

#### FRAME SYNCHRONIZATION

Frame synchronization is fully integrated (no external capacitor required).

The frame timing identification logic permits automatic adaptation to 50 - 60Hz standards or non-interlaced video.

An automatic synchronization window width system provides :

- fast frame capture (6.7ms wide window),
- good noise immunity (0.4ms narrow window).

The internal generator starts the discharge of the saw-tooth generator capacitor so that it is not disturbed by line fly back effects.

Thanks to the logic control, the beginning of the charge phase does not depend on any disturbing effect of the line fly-back.

A  $32\mu s$  timing is automatically applied on standardized transmissions, for perfect interlacing.

In VCR mode, the discharge time is controlled by an internal monostable independent of the line frequency and gives a direct frame synchronization.

#### HORIZONTAL SCANNING

The horizontal scanning frequency is obtained from the 500kHz VCO.

The circuit uses two phase-locked loops (PLL):

the first one controls the frequency, the second one controls the relative phase of the synchronization and line fly-back signals.

The frequency PLL has two switched time constants to provide:

- capture with a short time constant,
- good noise immunity after capture with a long time constant.

The output pulse has a constant duration of 26µs, independent of Vcc and any delay in switching off the scanning transistor.

#### VIDEO IDENTIFICATION

The horizontal synchronization signal is sampled by a  $2\mu s$  pulse within the synchronization pulse. The signal is integrated by an external capacitor.

The identification function provides three different levels:

- · 0V : no video identification
- 6V: 60Hz video identification
- 12V: 50Hz video identification

This information may be used for timing research in the case of frequency or voltage synthetizer type receivers, and for audio muting. SUPER SANDCASTLE with 3 levels : burst, line flyback, frame blanking.

In the event of vertical scanning failure, the frame blanking level goes high to protect the tube.

Frame blanking time (start with reset of Frame divider) is 24 lines.

#### VCR INPUT

This provides for continuous use of the short time constant of the first phase-locked loop (frequency).

In VCR mode, the frame synchronization window widens out to a search window and there is no delay of frame fly-back (direct synchronization).

#### FRAME SCANNING

FRAME SAW-TOOTH GENERATOR. The current to charge the capacitor is automatically switched to 60Hz operation to maintain constant amplitude.

FRAME PHASE MODULATOR (WITH TWO DIFFERENTIAL INPUTS). The output signal is a pulse at the line frequency, pulse width modulated by the voltage at the differential pre-amplifier input.

This signal is used to control a thyristor which provides the scanning current to the yoke. The saw-tooth output is a low impedance, however, and can therefore be used in class B operation with a power amplifier circuit.

## SWITCH MODE POWER SUPPLY (SMPS) SEC-ONDARY TO PRIMARY REGULATION

This power supply uses a differential error amplifier with an internal reference voltage of 1.26V and a phase modulator operating at the line frequency. The power transistor is turned off by the falling edge of the horizontal saw-tooth.

The "soft start" device imposes a very small conduction angle on starting up, this angle progressively increases to its nominal regulation value.

The maximum conduction angle may be monitored by forcing a voltage on pin 15. This pin may also be used for current limitation.

The output pulse is sent to the primary S.M.P.S. I.C. (TEA2164) via a low cost synchro transformer.

# SECURITY CIRCUIT AND START UP PROCESSOR

When the security input (pin 28) is at a voltage exceeding 1.26V the three outputs are simultaneously cut off until this voltage drops below the 1.26V threshold again. In this case the switch mode power supply is restarted by the "soft start" system.

If this cycle is repeated three times, the three outputs are cut off definitively. To reset the safety logic circuits, V<sub>CC</sub> must be zero volt.

This circuit eliminates the risk to switch off the TV receiver in the event of a flash affecting the tube.

On starting up, the horizontal and vertical scanning functions come into operation at  $V_{CC} = 6V$ . The

power supply then comes into operation progressively.

On shutting down, the three functions are interrupted simultaneously after the first line fly-back.

### **ELECTRICAL OPERATING CHARACTERISTICS**

 $T_{amb} = 25$ °C  $V_{CC} = 12$ V (unless otherwise noted) Pulse duration at 50% of the ampl.

Symbol	Parameter	Min.	Тур.	Max.	Unit
Icc	Supply Current (pin 8, frame, line and SMPS output without load)		50	80	mA
	Synch Separator (pins 26-27) Positive Video Input AC Coupled (output impedance of signal source < 200Ω)	0.2	1.8	3	V <sub>pp</sub>
- l <sub>27</sub>	Negative Clamping Current (during synch, pulse) Clamping Current Pin for slicing level 0.2V < V <sub>27pp</sub> < 2V (50% of sync amplitude)	- 25 3	- 40 6	- 55 9	μA μA
- I <sub>26</sub>	Positive Current Negative Current	0	- 750 25	- 1000 36	μA μA
I <sub>20</sub> V <sub>20</sub>	Pulse for keved AGC (pin 20) Positive (function : without video signal : low level, with video signal : key pulses) Output Current Output Saturation Voltage (I <sub>20</sub> = 5mA)		0.25	5 0.4	mA V
tk	Pulse width (synchro pulse is always inside the key pulse)	6.5	8	8.5	μs
	VCO (pins 17-18 and 19) Frequency control range after line divider (ceramic resonator : 503kHz)	15.30 to 16.10			kHz
	Phase Comparator φ 1 (pin 22) Output Current Low Loop Gain High Loop Gain Window Pulse Width	± 0.35 ± 1	+ 0.50 ± 1.5	± 0.65 ± 2 13	mA mA μs
123	VCR Switching (pin 23) Threshold Voltage VCR Operating Input Current (V <sub>23</sub> = 0 V <sub>CC</sub> = 12V)	1.7 - 0.030	2.2 - 0.25	2.7 - 1	V mA
V <sub>24</sub>	Video Identification (pin 24) Output Saturation Voltage (without video signal, I <sub>24</sub> = 3mA) Output Voltage (with 60Hz video signal, I <sub>24</sub> = 2.5mA) Output Voltage (with 50Hz video signal, I <sub>24</sub> = 10µA)	5 11	0.2 6.5 11.5	0.6 7.5	V V
I <sub>25</sub> t <sub>25</sub> V <sub>25</sub> L <sub>HYS</sub>	Video Identification (pin 25) Output Current (charging the capacitor) Identification Time (charging the capacitor) Threshold (voltage changing from lower to higher value) Hysteresis	0.5 1.3 4 150	0.75 1.7 45 240	1 2.2 5 400	mΑ μs V mV

# **ELECTRICAL OPERATING CHARACTERISTICS** (continued)

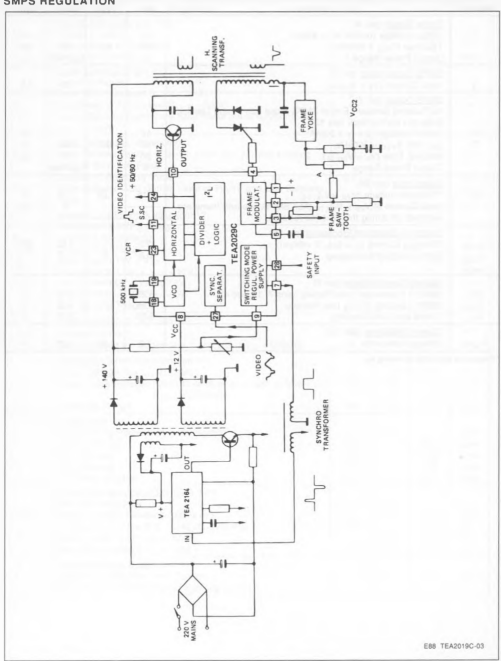
Symbol	Parameter	Min.	Тур.	Max.	Unit
	H-ramp Generator (pin 13)				
I <sub>ch13</sub>	Charge Current	185	200	215	μΑ
V <sub>113</sub>	Base Voltage of Saw-tooth			0.5	V
I <sub>dis13</sub>	Discharge Current	3.5	7		mA
	Super Sandcastle (pin 11)				
	Output Voltages				
V <sub>B11</sub>	Burst Key Pulse level (I <sub>11</sub> = - 5mA)	9			V
V <sub>L11</sub>	Line Blanking Pulse Level (I <sub>11</sub> = -5mA)	4	4.5	5	V
V <sub>BT11</sub>	Frame Blanking Pulse Level (and frame out of function)	2	2.5	3	V
	$(I_{11} = -5mA)$				
	Super Sandcastle (continued)				
T <sub>B11</sub>	Delay Between Middle of Synch Pulse (pin 27) and Leading	2.3		3	μs
	Edge of Burst Key Pulse				
_	Duration of Burst Key Pulse	3.7	4	5	μs
T <sub>011</sub>	Delay Between SSC Cutting Level at Pin 12 and Line Blanking			0.35	μs
	Pulse				
	Negative Line Fly Back Input (pin 12)				
	Threshold for SMPS Safety	1.1			V
V <sub>b112</sub>	Threshold for Blanking	11	11.5	12	٧
V <sub>m</sub> 12	Threshold for PLL2	- 1		- 200	V
112	Input Current 11V < V <sub>12</sub>	- 3		3	µА µА
112	Input Current 1. 3V < V <sub>12</sub> < 11V Input Current 0V < V <sub>12</sub> < 1.3V	- 3		- 80	μА
112	Input Current – $1V < V_{12} < 1.3V$	0	- 1	- 2	mΑ
112	Line Blanking Trigger	0		80	μΑ
	Phase Comparator φ 2 (pin 16)				
116		0.4	0.6	0.8	mA
116	Charging Current Delay Between the Edges of φ 1 and φ 2 (f <sub>VCO</sub> = 500kHz)	1,5	2	2.8	μS
				2.0	μο
	Line Output (open collector) (pin 10)			4.5	V
_	Output Voltage (I <sub>10 max</sub> = 20mA)	0.4	1	1.5	,
T <sub>10</sub>	Output Pulse Duration (when fly-back pulse is with in time T <sub>10</sub> )	24	26	30	μs
Δt	(f <sub>VCO</sub> = 500kHz)	15	16	19	us
Δ1	φ 2 Phase Range	13	10	13	μъ
	Frame Logic		045		1:
	Free Running Period (with mute signal)	247	315	361	Line
	Search Window 50Hz Window	247 309		315	Line
	60Hz Window	247		276	Line
	VCR Mode Window	247		361	Line
		_ * /			
	Frame Saw-tooth generator (pins 3-5) Saw-tooth Amplitude	2	3	4	\/
15(60)	Internal Current Generator (60Hz on)	12	14	16	V <sub>pp</sub> µА
15(00)	Discharging Time (with $C = 0.47\mu F$ , $\Delta V < 4V$ )	50	17	70	μS
Vs	Starting Level (0mA < I <sub>s</sub> < 10mA)	1	1.26	14	V
* 5	Saw-tooth Amplitude (I <sub>s</sub> = 10mA)	2	3	4	V <sub>pp</sub>
	Frame Feedback Inputs (pins 1-2)				
11.2	Positive and Negative Input Current			10	μА

# **ELECTRICAL OPERATING CHARACTERISTICS** (continued)

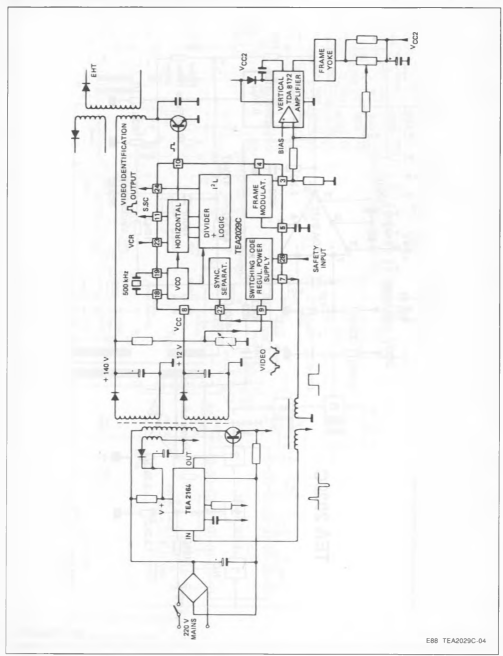
Symbol	Parameter	Min.	Тур.	Max.	Unit
	Frame Output (pin 4) Output Voltage (0mA <  I <sub>4</sub>   < 80mA) T <sub>ON</sub> max (f <sub>VCO</sub> = 500kHz) Output Phase Range	10 36 0	40	41 ton max	V μs
lg	SMPS Control Input (pin 9) Input Current (V <sub>9</sub> = V <sub>ref 14</sub> )			2	μА
V <sub>7</sub> T <sub>7</sub>	SMPS Output (pin 7) No Relation Between End of SMPS Pulse (pin 7) and Leading Edge of Line Fly Back (pin 12) Output Voltage (0 < $I_7$ < 20mA) $I_{ON}$ max ( $I_{VCO} = 500$ kHz) Nominal Time ( $V_9 = V_{ref 14}$ ) Output Phase Range	10 30 26 0	32	34 31 t <sub>ON</sub> max	V µs µs
V <sub>28</sub>	Safety Input (pin 28) Threshold Voltage ( $V_{28} = V_{rel 14}$ ) Input Current (if $V_{28} > V_{rel 14}$ then SMPS, line and frame are switched off during the next line retrace)	1.15	1.26	1.37	V μA
l <sub>ch 15</sub> l <sub>ch 15</sub> l <sub>dis 15</sub>	Switch-on. Switch-off Processing (pin 15) Charging Current ( $t_c$ = 4 $\mu$ s, T = 64 $\mu$ s) Ratio Charging/discharging	70 0.8	1	130 1.2	μА
V <sub>CC</sub> V <sub>CC</sub> V <sub>CC</sub>	Starting Supply Voltage (pin 8) SMPS*, Frame and Line Starting (pins 7, 10 and 4) SMPS Stopping During Line Retrace Frame and Line Stopping	5.25 5.25 5.25		6.5 6.5 6.5	V V V
V <sub>ref 14</sub>	Current Reference (pin 14) Voltage Reference	1.2	1.26	1.35	V

<sup>\*</sup> Progressive starting by decreasing V<sub>15</sub>.

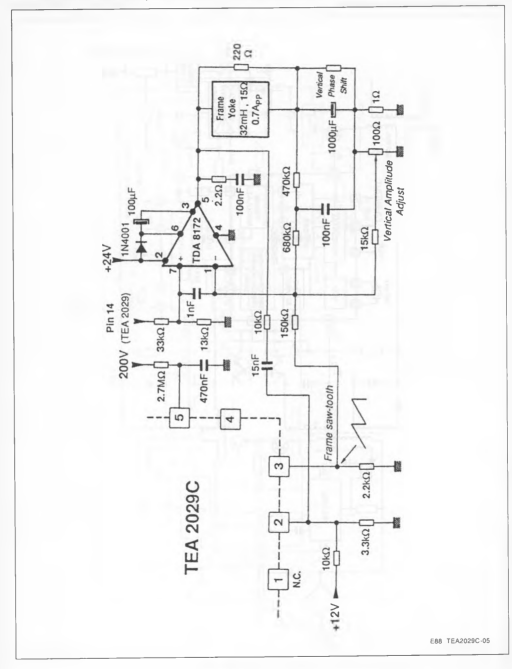
# APPLICATION WITH THYRISTOR FOR FRAME POWER AND TEA2164 FOR SECONDARY SMPS REGULATION



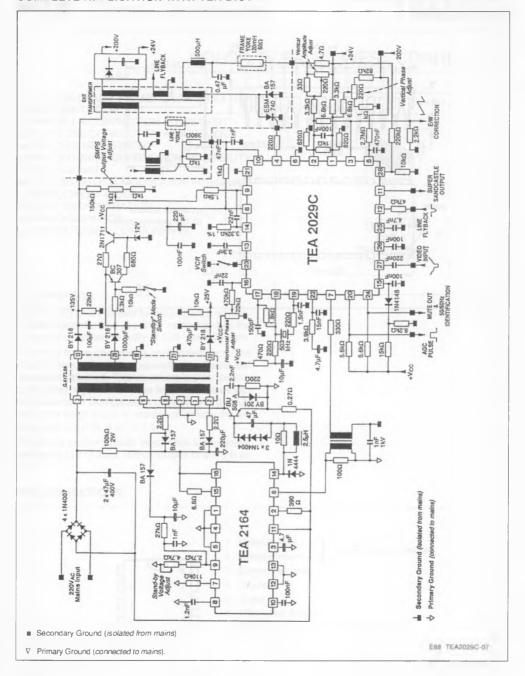
# APPLICATION WITH TDA8172 FOR B CLASS FRAME POWER AND TEA2164 FOR SECONDARY SMPS REGULATION



# APPLICATION CIRCUIT (WITH B CLASS FRAME POWER)



### **COMPLETE APPLICATION WITH TEA 2164**



## PACKAGE MECHANICAL DATA

28 Pins - Plastic DIP

