Monitor—VGA

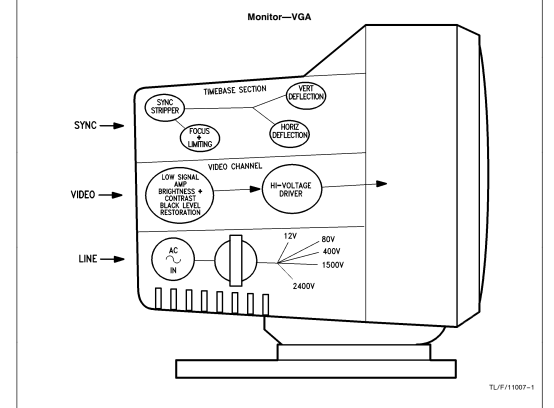
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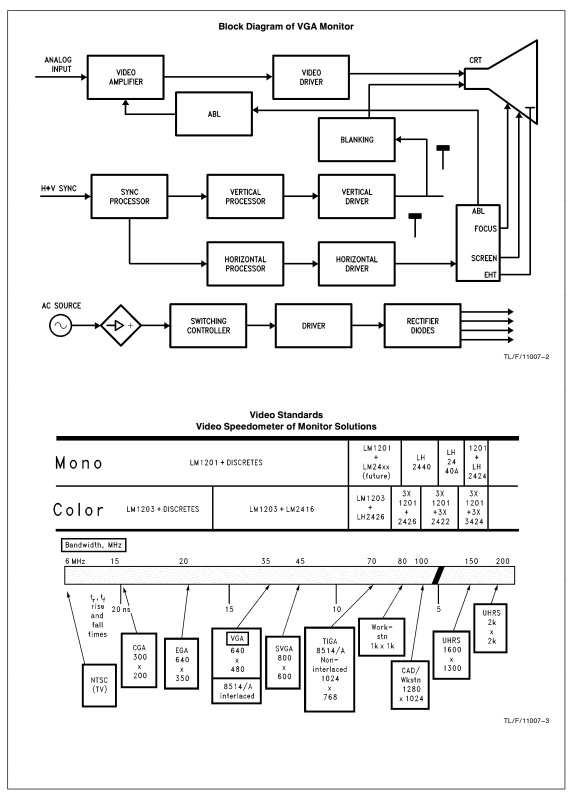


SYSTEM DESCRIPTION

The typical VGA (Video Graphics Array) monitor is composed of three key sections: Video, Timebase, and Power. The Video Section receives the signal from the monitor cable and amplifies it to a $50-60~V_{\rm P-P}$ grad running at $50~\rm MHz$ to drive the electron gun. At the same time, it manages Brightness Control—"How white is white?"; Contrast Control—AC gain control that sets the difference between white and black; Blanking—making sure the gun is turned off between each line drawn; and finally, DC Restoration—the feedback signal to ensure the black level remains consistent. In the Timebase Section, or deflection processor section, all activities in the monitor are synchronized.

These activities include Sync Recognition and Stripper—where sync pulses can appear as sync-on-green or separate H and V, Focus and Limiting. Also handled are Horizontal Deflection—to generate a high (1500V) voltage ramp to induce a magnetic field which aims the electron gun, and also, Vertical Deflection—similar in function to Horizontal Deflection but at a couple of hundred volts only. The final section, Power Supply, must provide between 30W–100W of power and also supply a series of voltages from 5V for the silicon, to 2 kV for the high voltage grid to accelerate the electrons in the gun.





CHALLENGES-MONITOR

- Typical discrete design using the cascaded output approach can be unreliable.
- 2. Size and weight limit considerations for the board when placed in the neck of the tube.
- 3. EMD radiation interference and FCC regulations concerning VDT boxes.
- 4. t_r, t_f limitations of rise and fall times.

KEY COMPONENTS

LM1203—video amplifier for excellent brightness matching, wide contrast range, and less interconnections.

LM1391—horizontal processor provides synchronized signal for horizontal output.

LM2416—video driver is a triple CRT driver at 50 MHz.

Hybrid driver solution reduces the power per channel, the number of components on the board, provides symmetrical rise and fall times, and also reduces EMD.

Function	Description	NSC Part	Other	Qty
RGB Video	Video Amplifier	LM1203		1
Amplifier			V	or, 1
			"	or, 1
Video Driver	CRT Driver	LH2426		1
		or LM2416		or, 1
	or Discrete		"	or, 3
			<i>\\</i>	or, 3
			~	or, 3
Sync	Linear	LA1881		1
Processor	Logic	CD4052		1
Horizontal	Linear	LM1391		1
Processor			V	or, 1
			"	or, 1
Vertical	Linear		·	1
Processor			<i>'</i>	or, 1
Horizontal+	Linear		·	1
Vertical	Deflector			
Processor				
Horizontal	Discrete			1
Driver			~	
Vertical	Linear	LM675		1
Driver	Discrete		~	or, 1
Blanking	Discrete	TO-92		2
		Diode		2
ABL	Discrete	TO-92		2
		Diode		2
Switching	Linear	LM494		1
Controller			"	or, 1
Rectifier	Discrete	FRPXXX		8
Diode				1

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National Semiconductor

National Semiconductor Corporation 1111 West Bardin Road Arlington, TX 76017 Tel: 1(800) 272-9959 Fax: 1(800) 737-7018

National Semiconductor Europe

Europe Fax: (+49) 0-180-530 85 86 Email: onjwge@tevm2.nsc.com
Deutsch Tel: (+49) 0-180-530 85 85 English Tel: (+49) 0-180-532 78 32 Français Tel: (+49) 0-180-532 93 58 Italiano Tel: (+49) 0-180-534 16 80

National Semiconductor

National Semiconductor Hong Kong Ltd. 13th Floor, Straight Block, Ocean Centre, 5 Canton Rd. Tsimshatsui, Kowloon Hong Kong Tel: (852) 2737-1600 Fax: (852) 2736-9960

National Semiconductor Japan Ltd.
Tel: 81-043-299-2309
Fax: 81-043-299-2408