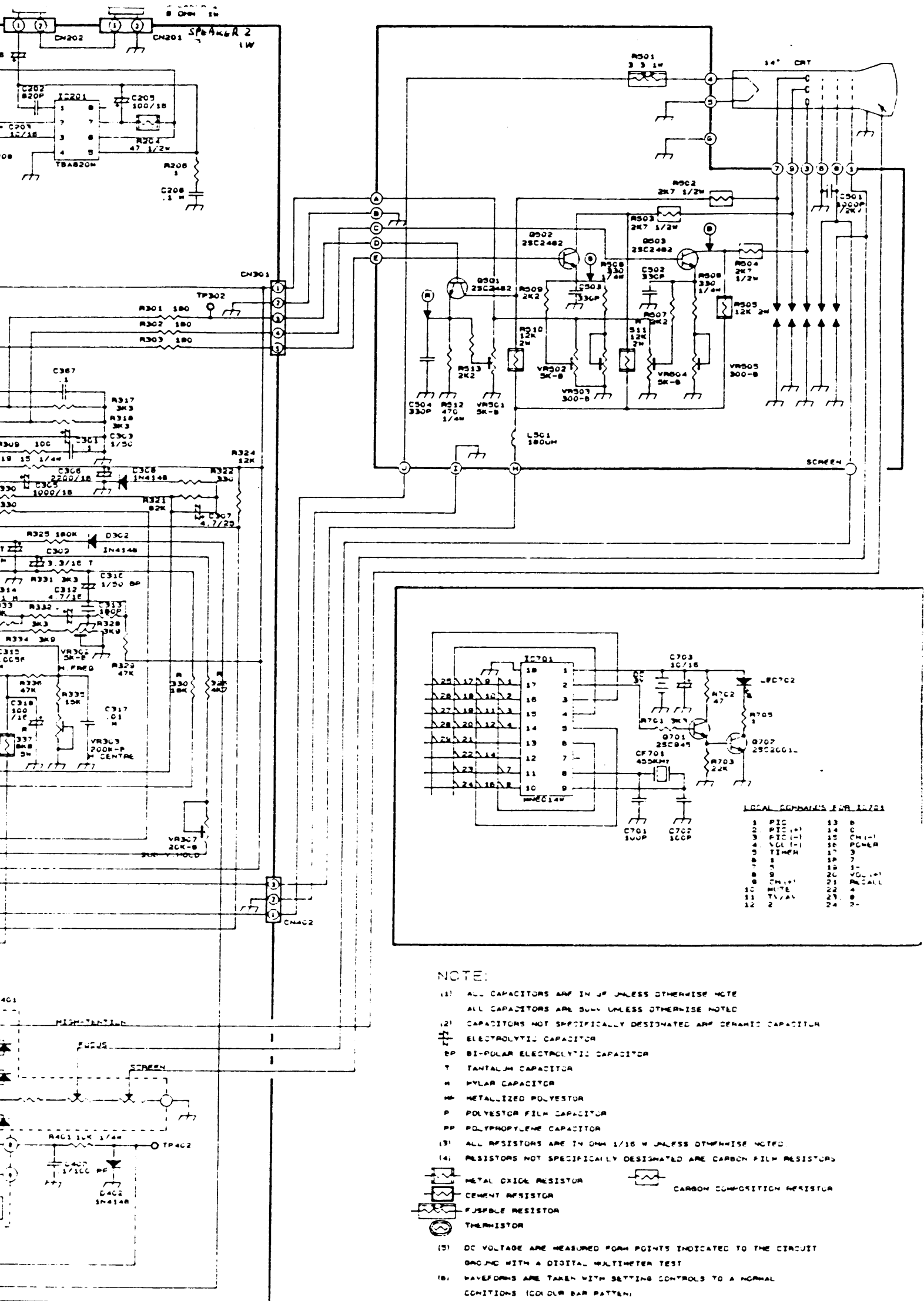
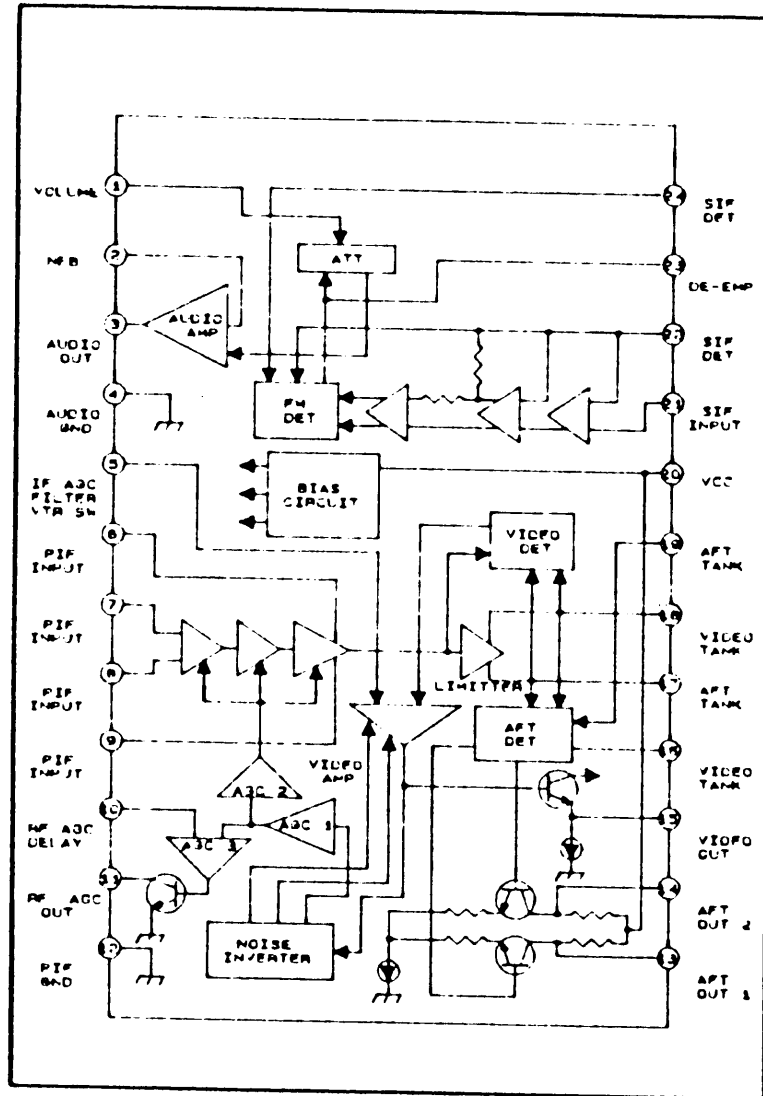


NOTE:

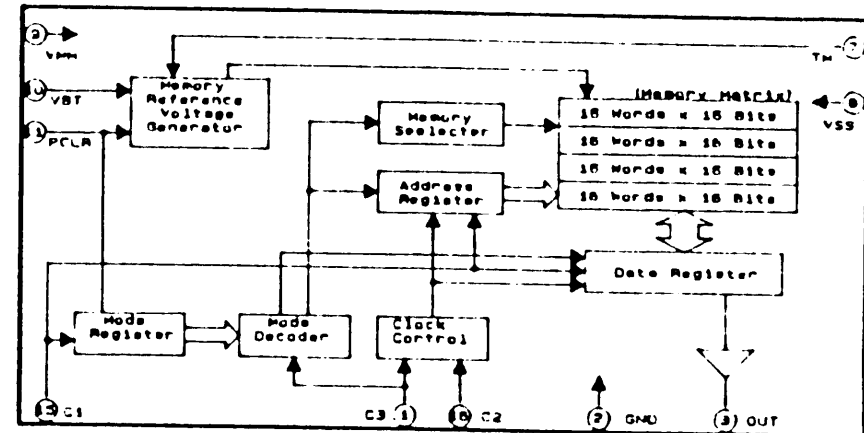
- (1) ALL CAPACITORS ARE IN μF UNLESS OTHERWISE NOTED
- (2) ALL CAPACITORS ARE 50V UNLESS OTHERWISE NOTED
- (3) CAPACITORS NOT SPECIFICALLY DESIGNATED ARE CERAMIC CAPACITORS
- (4) ELECTROLYTIC CAPACITOR
- (5) BI-POLAR ELECTROLYTIC CAPACITOR
- (6) TANTALUM CAPACITOR
- (7) MYLAR CAPACITOR
- (8) METALLIZED POLYESTER
- (9) POLYESTER FILM CAPACITOR
- (10) POLYPROPYLENE CAPACITOR
- (11) ALL RESISTORS ARE IN OHM $1/16 W$ UNLESS OTHERWISE NOTED
- (12) RESISTORS NOT SPECIFICALLY DESIGNATED ARE CARBON FILM RESISTORS
- (13) METAL GRID RESISTOR
- (14) CEMENT RESISTOR
- (15) FUSIBLE RESISTOR
- (16) THERMISTOR
- (17) DC VOLTAGE ARE MEASURED FROM POINTS INDICATED TO THE CIRCUIT GROUNDING WITH A DIGITAL MULTIMETER TEST
- (18) WAVEFORMS ARE TAKEN WITH SETTING CONTROLS TO A NORMAL CONDITIONS (100 OHM BAR PATTERN)



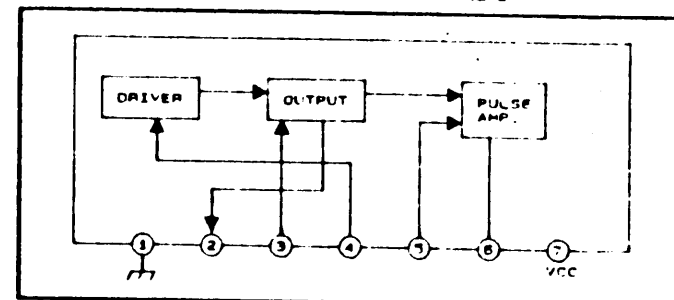
IC101 TA7680



IC601 MN1220



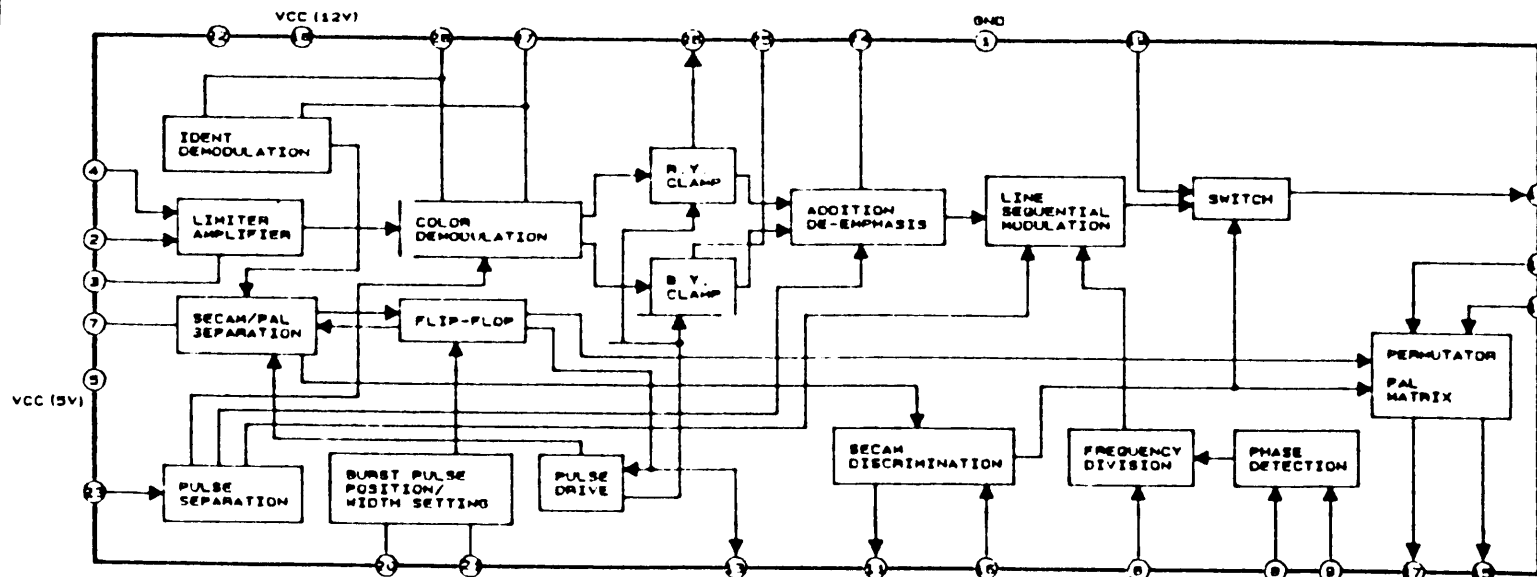
IC 401 AN5521



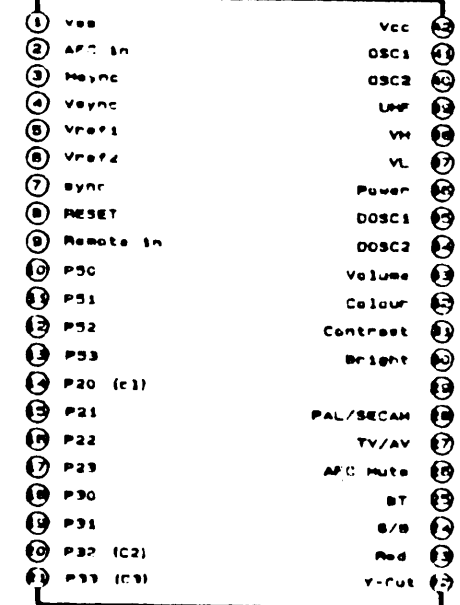
ART-TECH VIDEO ENGINEERING LTD.

Title		QT-0213	CHECK BY	
		SCHEMATIC DIAGRAM	ANLY NG	
Size	Document Number	SYSTEM	REV	
E	921301-02	PAL SECAM CC FTZ		
Date: September 23, 1992			01	

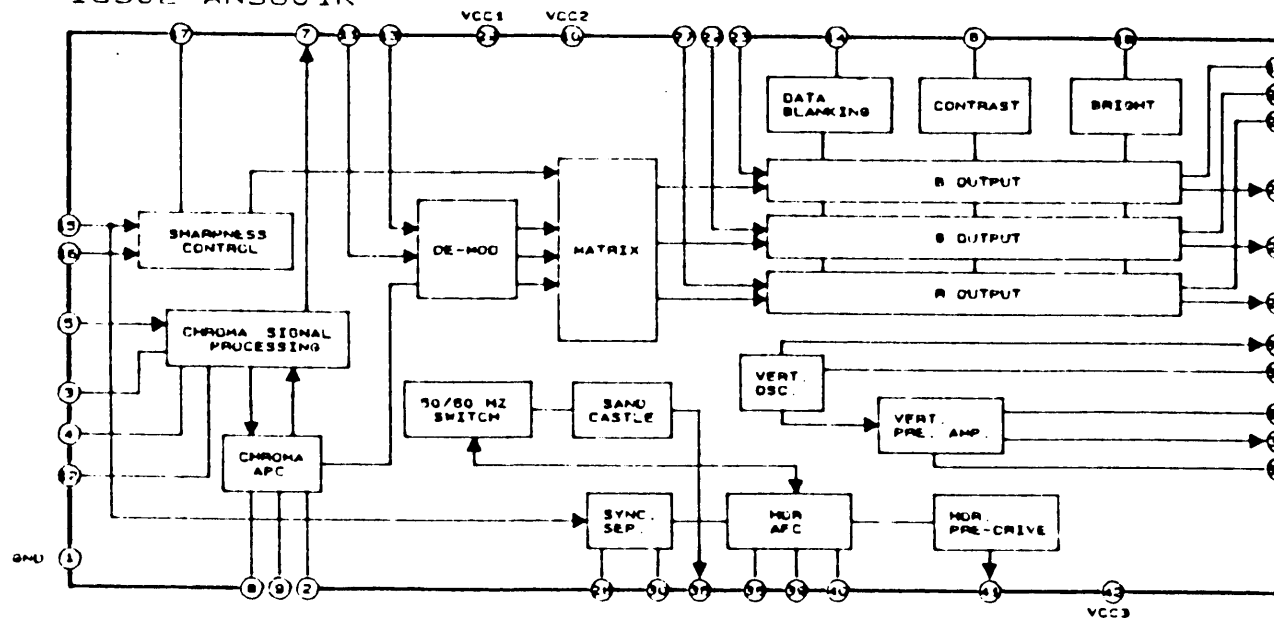
IC301 AN5633K



IC602 MH152451GWA



IC302 AN5601K



IC201 TBAB82LM

