

YAMAHA[®] LSI

V9958

MSX-VIDEO

TECHNICAL DATA BOOK

YAMAHA

V9958TECHNICAL DATA BOOK
CATALOG No.:249958Y
1988.12

P R E F A C E

This booklet describes those specifications which have been added, modified or deleted on the basis of specifications of V9938. The ones not found here have remained the same as V9938 but note that some, even the same, may be included here due to the convenience of editing. For specifications of V9938, refer to “V9938 MSX-VIDEO Technical Data Book”.

December 1988 YAMAHA Corporation
Semiconductor Division

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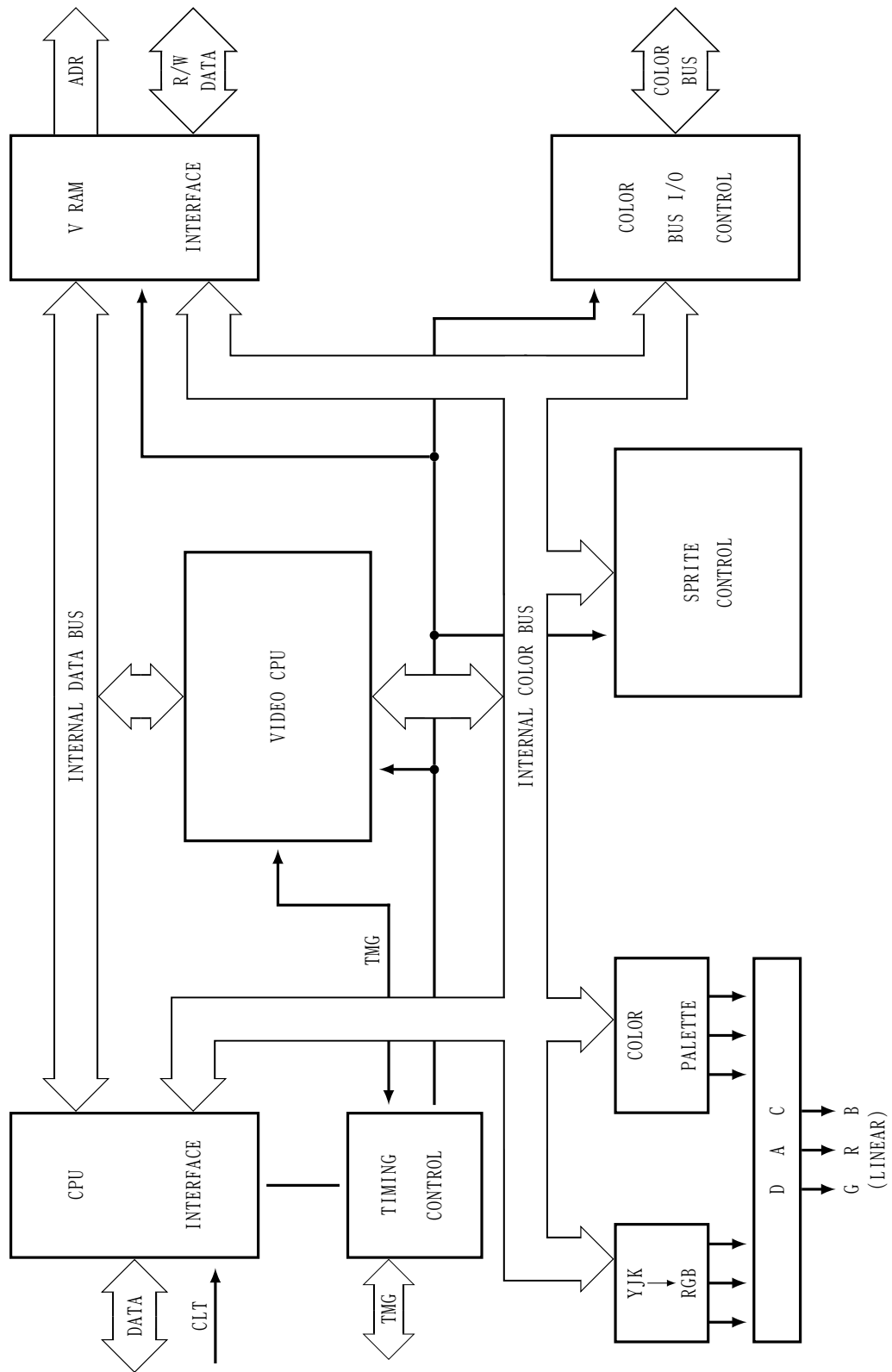
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1 GENERAL DESCRIPTION

This LSI is a video display Processor(VDP) which is applicable to new media. It uses an N-channel silicon gate MOS and has a linear RGB output. It is software compatible with TMS9918A and V9938.

2 FEATURES

- 5V power supply.
- Outputs linear RGB.
- Built-in color palette for display in up to 512 colors.
- Capable of simultaneous display of 19,268 colors by using YJK system display.
- Capable of displaying up to 512×424 Pixels and 16 colors.
- Bit mapped graphics.
- Capable of displaying maximum of 256 colors simultaneously.
- 16K byte~128K byte useable for display memory.
- $16K \times 1b$, $16K \times 4b$, $64K \times 1b$ and $64K \times 4b$ DRAMs are useable.
- 256 addresses, 4ms auto refresh function of DRAM.
- Expansion video memory can be connected.
- Eight sprites can be displayed for each horizontal line.
- Colors for sprites can be specified for each horizontal line.
- Area move, line, search and other commands.
- Command function usable in every display mode.
- Logical operation function.
- Addresses can be specified by coordinates.
- Capable of external synchronization.
- Capable of superimposition.
- Capable of digitization.
- Multi MSX-VIDEO configurations are possible.
- External color palettes can be added by utilizing color bus output.
- Vertical and horizontal scroll function.
- Wait function to CPU.



4 PIN LAYOUT AND FUNCTIONS

Pin Name	Pin No.	I/O	Function
CD0 LSB	40	I/O	CPU data bus
CD1	39	I/O	"
CD2	38	I/O	"
CD3	37	I/O	"
CD4	36	I/O	"
CD5	35	I/O	"
CD6	34	I/O	"
CD7 MSB	32	I/O	"
MODE 0	29	I	CPU interface mode select
MODE 1	28	I	"
$\overline{\text{CSR}}$	31	I	CPU-MSX-VIDEO read strobe
$\overline{\text{CSW}}$	30	I	CPU-MSX-VIDEO write strobe
RD0 LSB	41	I/O	VRAM data bus
RD1	42	I/O	"
RD2	43	I/O	"
RD3	44	I/O	"
RD4	45	I/O	"
RD5	46	I/O	"
RD6	47	I/O	"
RD7 MSB	48	I/O	"
AD0 LSB	49	0	VRAM address bus
AD1	50	0	"
AD2	51	0	"
AD3	52	0	"
AD4	53	0	"
AD5	54	0	"
AD6	55	0	"
AD7 MSB	56	0	"
$\overline{\text{RAS}}$	62	0	VRAM row address strobe
$\overline{\text{CAS 0}}$	61	0	VRAM column address strobe 0 (first half of VRAM)
$\overline{\text{CAS 1}}$	60	0	VRAM column address strobe 1 (last half of VRAM)
$\overline{\text{CAS X}}$	59	0	VRAM column address strobe X (for expansion VRAM)
$\text{R}/\overline{\text{W}}$	57	0	VRAM write strobe
G	22	0	Linear RGB signal output
R	23	0	"
B	24	0	"
$\overline{\text{YS}}$	10	0	Signal for switching between MSX-VIDEO RGB output and external video signals. (For superimpose) $\overline{\text{YS}}$ = High: MSX-VIDEO output is transparent $\overline{\text{YS}}$ = Low : MSX-VIDEO output is not transparent
BLE0	7	0	Indicates No. 1 field/No. 2 field blanking with 3-value output. Open drain output High : No. 2 field and active. Middle: No. 1 field and active. Low : Linear erase interval.

Pin Name	Pin No.	I/O	Function
$\overline{\text{HSYNC}}$	5	0	High: Timing other than HSYNC or color burst timing. Low : HSYNC or timing other than color burst.
$\overline{\text{CSYNC}}$	6	0	Composite SYNC output.
$\overline{\text{CBDR}}$	11	0	Indicates color bus direction. High: Color bus is input Low : Color bus is output
C0 LSB	19	I/O	Color bus.
C1	18	I/O	Normally color code is output. Used as input port when digitizing.
C2	17	I/O	"
C3	16	I/O	"
C4	15	I/O	"
C5	14	I/O	"
C6	13	I/O	"
C7 MSB	12	I/O	"
$\overline{\text{DHCLK}}$	2	0	Dot clock output at high resolution. Approx. 10.74MHz open drain output.
$\overline{\text{DLCLK}}$	3	0	Dot clock output at low resolution. Approx. 5.37MHz open drain output. As input is also possible by using the mode register, it is used for multi MSX-VIDEO.
XTAL 1	63	I	Used for XTAL connection. Also used for input when using an externally generated clock.
XTAL 2	64	I	
CPUCLK/ $\overline{\text{VDS}}$	8	0	1/6 of XTAL frequency is output. VRAM data select $\overline{\text{VDS}}$ = Low : VRAM access for display data. $\overline{\text{VDS}}$ = High: VRAM access for other than the above.
$\overline{\text{INT}}$	25	0	CPU interrupt output, open drain output Low: Generates interrupt.
$\overline{\text{RESET}}$	9	I	Each circuit in MSX-VIDEO is initial reset.
$\overline{\text{VRESET}}$	4	I	VSYNC input.
$\overline{\text{HRESET}}$	27	I	HSYNC input.
$\overline{\text{WAIT}}$	26	0	Wait signal to CPU is output.
V_{DD}	58	I	5V power supply.
GND	1	I	Ground 0V.
GND●DAC	20	I	Ground 0V.
$\text{V}_{\text{DD}}\bullet\text{DAC}$	21	I	5V power supply.
V_{BB}	33	I	Baseboard voltage.

5 REGISTER DESCRIPTION

5-1 Added Registers

Shown below are the registers newly added to the existing V9938 registers.

	b7	b6	b5	b4	b3	b2	b1	b0
#25		CMD	VDS	YAE	YJK	WTE	MSK	SP2
#26			H08	H07	H06	H05	H04	H03
#27						H02	H01	H00

The above three registers are cleared to “0” by the RESET signal and if used in that state, will function compatibly with V9938.

#25	b7	}	Make sure to set “0” for these empty bit positions.
#26	b6, b7		
#27	b3~b7		

5-1-1 Horizontal Scroll Function.