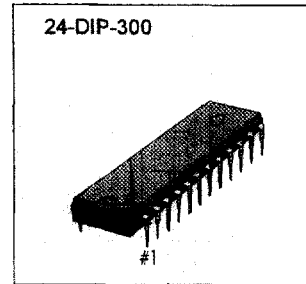


OSD PROCESSOR

The KS2501 is used to display some characters or symbols on a screen of monitor. Basically, the operation is to control the internal memory on chip and generate the R,G,B signals for some characters or symbols. The R,G,B signals are synchronized with the horizontal sync. Then the R,G,B signals are mixed with the main video signal in the Video Amp IC. The font data for characters or symbols are stored in the internal ROM. This stored data are accessed and controlled by the control data from a micro controller. The control data are transmitted through the I²C bus. All timing control signals including the system clock are synchronized with the horizontal sync. Therefore there is a PLL circuitry on chip.

FEATURES

- Built-in 1 Kbyte SRAM
- 464 ROM fonts (448 standard fonts + 16 Multi-color fonts)
- Full Screen Memory Architecture
- Wide range PLL available (15kHz ~ 120kHz)
- Programmable vertical height of character
- Programmable vertical and horizontal positioning
- Character color selection up to 16 different colors
- Programmable background color (Up to 16 colors)
- Character blinking, bordering and shadowing
- Color blinking
- Character scrolling
- Fade-in and fade-out
- Row to row spacing control
- Window outline and shadowing
- Box drawing
- Character sizing up to four times
- 8 PWM DAC channels with 8-bit resolution
- 96MHz pixel frequency from on-chip PLL



ORDERING INFORMATION

Device	Package	Operating Temperature
KS2501	24-DIP-300	0 °C ~ 70 °C

3

BLOCK DIAGRAM

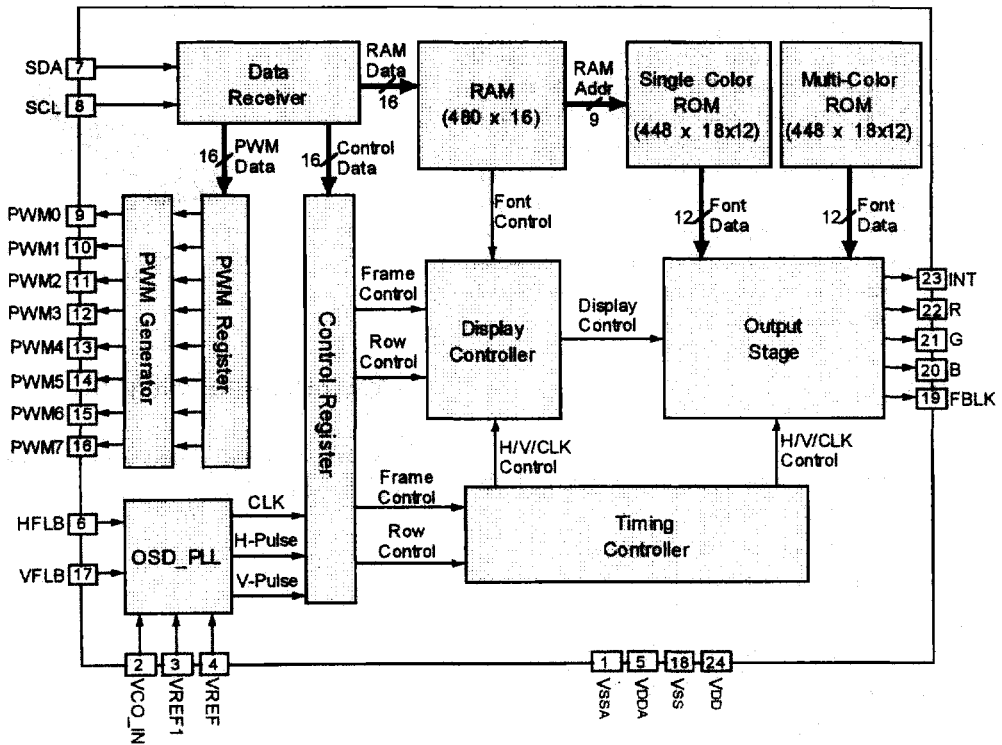


Figure 1. Functional Block Diagram of KS2501

PIN CONFIGURATIONS

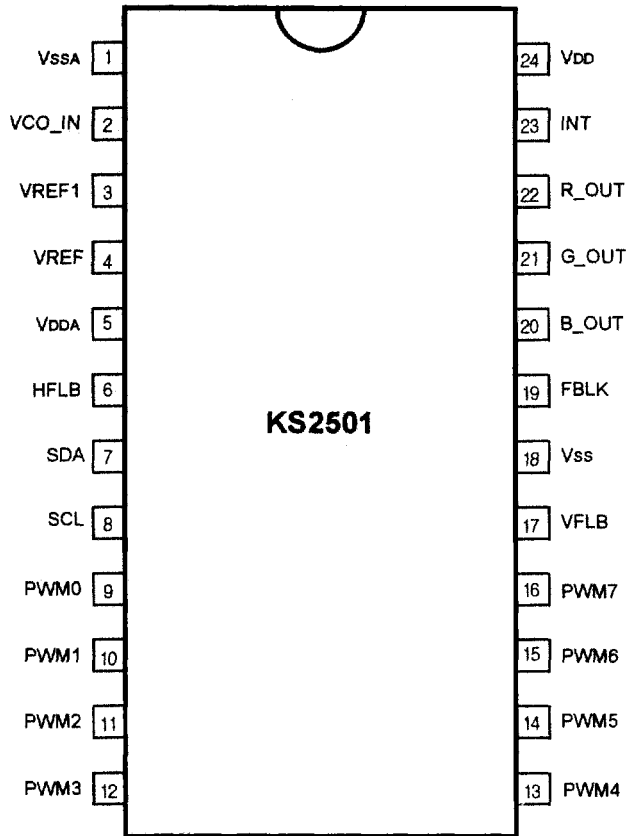


Figure 2. Pin Configurations



PIN DESCRIPTION

Table 1. Pin Description

Pin No	Pin Name	Active	I/O	Description
1	V _{SSA}	-	-	Ground (Analog Part)
2	VCO_IN	-	I	This voltage is generated at the external loop filter and goes into the input stage of the VCO.
3	VREF1	-	I	1.26V DC Voltage from the Bandgap Reference. Connected to ground through a resistor to make internal reference current (Typical 10K Ω for 100 μ A)
4	VREF	-	I	Bandgap Reference Voltage (Typical 1.26V)
5	V _{DDA}	-	-	+5V SUPPLY Voltage for Analog Part
6	HFLB	Low	I	Horizontal Flyback Signal
7	SDA	-	I/O	Serial Data (I ² C)
8	SCL	-	I/O	Serial Clock (I ² C)
9	PWM 0	-	O	PWM DAC 0 Output
10	PWM 1	-	O	PWM DAC 1 Output
11	PWM 2	-	O	PWM DAC 2 Output
12	PWM 3	-	O	PWM DAC 3 Output
13	PWM 4	-	O	PWM DAC 4 Output
14	PWM 5	-	O	PWM DAC 5 Output
15	PWM 6	-	O	PWM DAC 6 Output
16	PWM 7	-	O	PWM DAC 7 Output
17	VFLB	Low	I	Vertical Flyback Signal
18	V _{SS}	-	-	Ground for Digital Part
19	FBLK	-	O	Fast Blank Signal
20	B_OUT	-	O	Video Signal Output (B)
21	G_OUT	-	O	Video Signal Output (G)
22	R_OUT	-	O	Video Signal Output (R)
23	INT	-	O	Intensity Signal Output
24	V _{DD}	-	-	+5V SUPPLY Voltage for Digital Part

ABSOLUTE MAXIMUM RATINGS

Item	Symbol	Value	Unit
Supply Voltage	V_{DD}	-0.3 ~ 7.0	V
Input Voltage	V_i	-0.3 ~ 7.0	V
Power Dissipation	P_D	1200	mW
Operating Temperature Range	T_{opr}	-20 ~ 70	°C
Storage Temperature Range	T_{stg}	-40 ~ 125	°C

NOTE: PKG Thermal Resistance: 64.2 °C/W

ELECTRICAL CHARACTERISTICS

DC ELECTRICAL CHARACTERISTICS

($T_a = 25\text{ °C}$, $V_{DDA} = V_{DD} = 5V$)

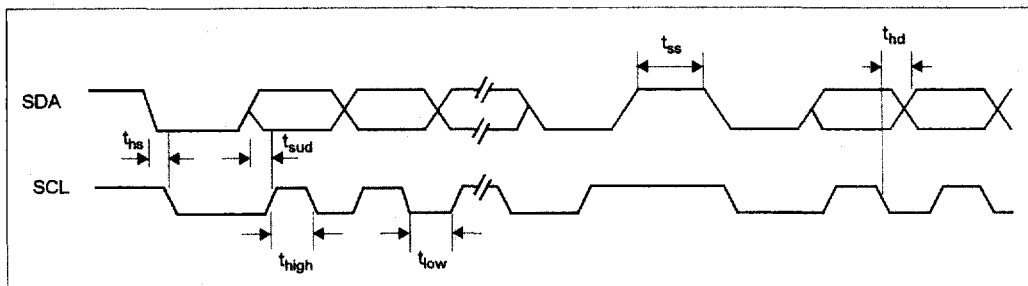
Table 2. DC Electrical Characteristics

Parameter	Symbol	Min	Typ	Max	Unit
Supply Voltage	V_{DD}	4.75	5.00	5.25	V
Supply Current (No load on any output)	I_{DD}	-	-	25	mA
Input Voltage	V_{IH}	$0.8V_{DD}$	-	-	V
	V_{IL}	-	-	$V_{SS} + 0.4$	V
Output Voltage (I _{out} = 1mA)	V_{OH}	$0.8V_{DD}$	-	-	V
	V_{OL}	-	-	$V_{SS} + 0.4$	V
Input Leakage Current	I_{iL}	-10	-	10	μA
VCO Input Voltage	V_{VCO}		2.5		V

OPERATION TIMINGS

Table 3. Operation Timings

Parameter	Symbol	Min	Typ	Max	Unit
Output Signal R/G/B_OUT, INT, FBLK (Ta = 25°C VDDA = VDD = 5V, CLOAD = 30pF)					
Rise Time	t_R	-	-	6	nsec
Fall Time	t_F	-	-	6	nsec
Input Signal HFLB, VFLB					
Horizontal Flyback Signal Frequency	f_{HFLB}	-	-	120	kHz
Vertical Flyback Signal Frequency	f_{VFLB}	-	-	200	Hz
I²C Interface SDA, SCL (Refer to Figure 3)					
SCL Clock Frequency	f_{SCL}	-	-	300	kHz
Hold Time for start condition	t_{hs}	500	-	-	ns
Set Up Time for stop condition	t_{sus}	500	-	-	ns
Low Duration of clock	t_{low}	400	-	-	ns
High Duration of clock	t_{high}	400	-	-	ns
Hold Time for data	t_{hd}	0	-	-	ns
Set Up Time for data	t_{sud}	500	-	-	ns
Time between 2 access	t_{es}	500	-	-	ns
Fall Time of SDA	t_{fSDA}	-	-	20	ns
Rise Time of both SCL and SDA	t_{rSDA}	-	-	-	ns

Figure 3. I²C Bus Timing Diagram

FUNCTIONAL DESCRIPTION

Data Transmission to the KS2501

According to the I²C protocol, the KS2501 receives the data from a micro controller. The SDA line and the SCL line are shown in Figure 4. As shown in Figure 4, after the starting pulse, the slave address with R/WB bit and an acknowledge are transmitted in sequence, an internal register address of the KS2501 is followed. The first 8-bit byte is the upper 8bits of the register address. The lower 8bits of the register address are followed after the second acknowledge. There is a data transmission format and are two address bit patterns in the KS2501 as following.

Data Transmission Format

Row Address > Column Address > Data Byte N > Data Byte N+1 > Data Byte N+2 >

Address Bit Pattern for Display Registers Data

(a) Row Address Bit Pattern R3 - R0: Valid Data for Row Address

A15	A14	A13	A12	A11	A10	A9	A8
X	X	X	X	R3	R2	R1	R0

(b) Column Address Bit Pattern C4 - C0: Valid Data for Column Address

A7	A6	A5	A4	A3	A2	A1	A0
X	X	X	C4	C3	C2	C1	C0

After addressing, data bytes are followed as the above data transmission format. The Figure 4 and Figure5 describes the data transmission with the I²C bus protocol.

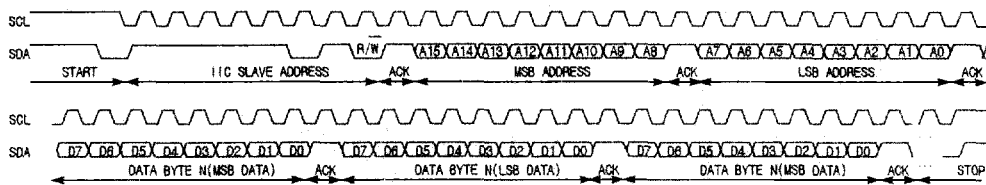


Figure 4. SDA line and SCL line (Write Operation)

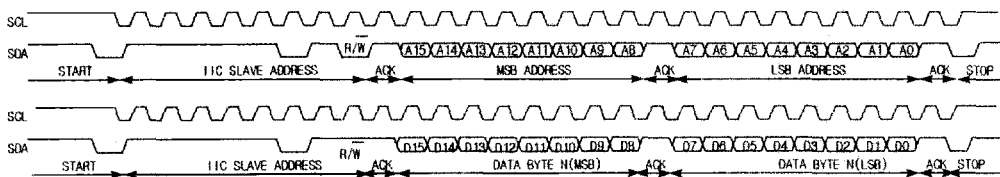


Figure 5. SDA line and SCL line (Read Operation)

Memory Map

The display RAM is addressed with the row and column number in sequence. The display RAM consists of four register groups: Character & Attribute Registers, Row Attribute Registers, Frame Control Registers and PWM Control Registers. As the display area in a monitor screen is 30 columns by 15 rows, the related Character & Attribute Registers are also 30 columns by 15 rows. Each register contains a character address and an attribute corresponding to display location on a monitor screen. And one register is composed of 16 bits. The lower 9 bits select characters out of 464 ROM fonts. The upper 7 bits are assigned to give a character attribute to a selected font. Row Attribute Registers occupy the 31th column of Display RAM and provide the row attribute of a blank mode, raster color, raster color intensity, character color intensity, horizontal character size, vertical character size. Frame Control Registers and PWM Control Registers are located at the 16th row.

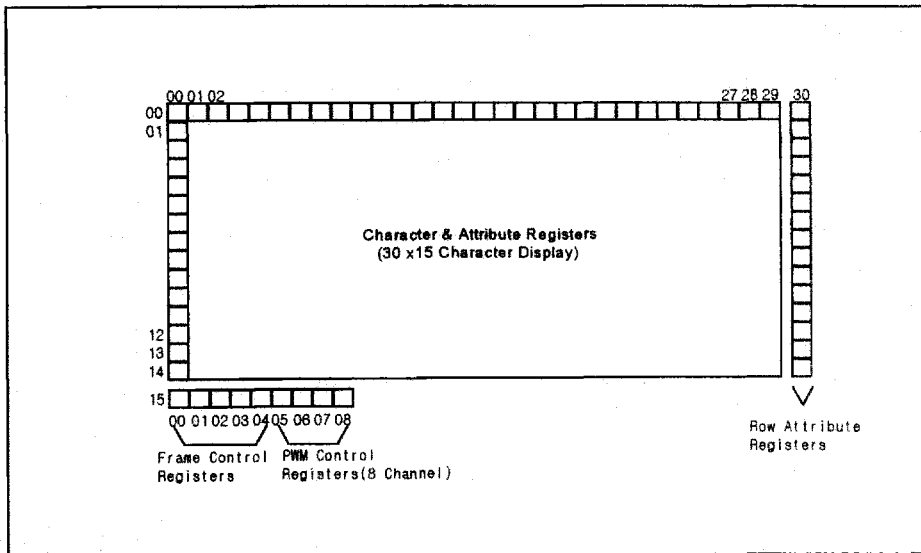
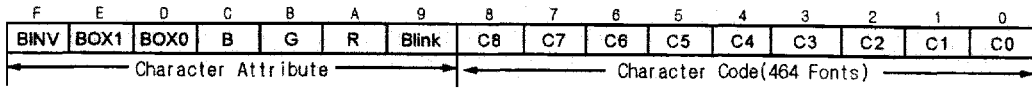


Figure 6. Memory Map Of Display Registers

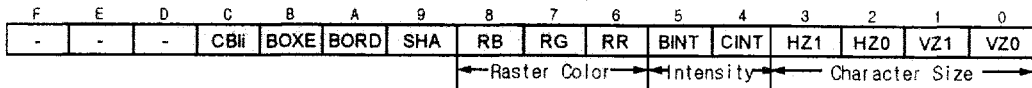
REGISTERS

REGISTER SET

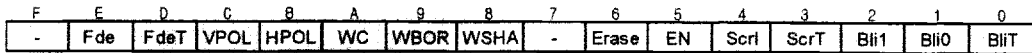
◆ Character & Attribute Registers : Row00~14, Column00~29



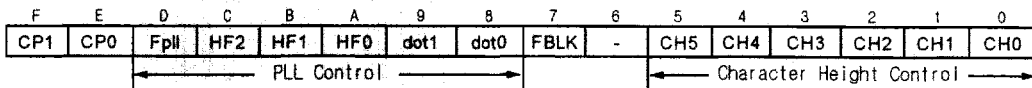
◆ Row Attribute Registers : Row00~14, Column30



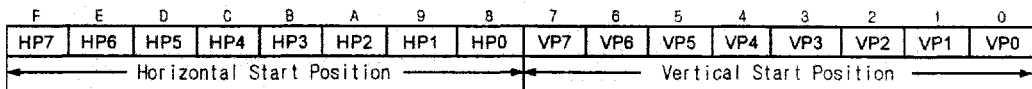
◆ Frame Control Registers-0 : Row15, Column00



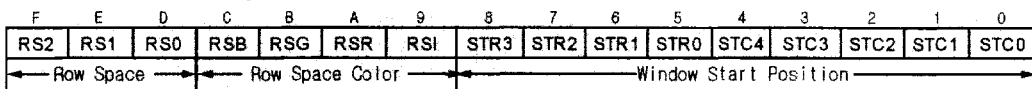
◆ Frame Control Registers-1 : Row15, Column01



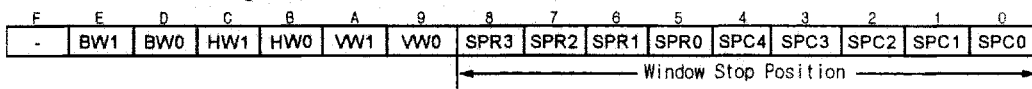
◆ Frame Control Registers-2 : Row15, Column02



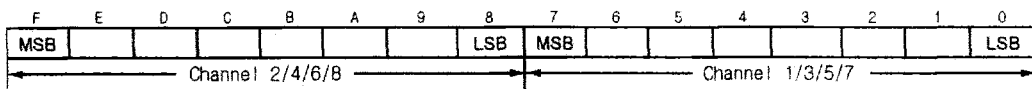
◆ Frame Control Registers-3 : Row15, Column03



◆ Frame Control Registers-4 : Row15, Column04



◆ PWM Registers : Row15, Column05~08



3

REGISTER DESCRIPTION

Table 4. Register Description










Registers	Bits	Description									
Character & Attribute Registers (Row 00 ~ 14, Column 00 ~ 29)	BINV (Bit F)	Box Inversion. The box drawing activated by the bit E and D is changed to white box from black and conversely.									
	BOX 1, BOX0 (Bit E, D)	Character Box Drawing. The combinations of this two bits generate four different box drawing modes as following. The following example is the case that box drawing is activated with the font 'A'. <div style="text-align: center; margin: 10px 0;"> <table border="1"> <tr> <td style="padding: 2px;">BOX0 BOX1</td> <td style="padding: 2px;">0</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">0</td> <td style="text-align: center; vertical-align: middle;">BOX OFF</td> <td style="text-align: center; vertical-align: middle;">  </td> </tr> <tr> <td style="padding: 2px;">1</td> <td style="text-align: center; vertical-align: middle;">  </td> <td style="text-align: center; vertical-align: middle;">  </td> </tr> </table> </div> <p>* Bit F ~ D (RB/RG/RR) is also used for raster color by setting the 'BOXE' bit low. Raster color of a font is determined by this bits if the 'BOXE' bit is low. Priority of raster color selected here is higher than that of row attribute.</p>	BOX0 BOX1	0	1	0	BOX OFF		1		
	BOX0 BOX1	0	1								
	0	BOX OFF									
1											
B, G, R (Bit C~A)	Character Color is determined by these bits. 8 colors can be selected and the color intensity of a character is given by 'CINT' bit of Row Attribute Registers. So you can select up to 16 colors. If a multi-color font is selected, this bits must be set to all 0's.										
Blink	Character Blinking. Set this bit to activate the blinking effect. The blinking period is set by the 'Bli T' bit and the duty is selected by the 'Bli 0' and 'Bli 1' bits.										
C8~C0	Character Code Address of 464 ROM Fonts.										

Table 4. Register Description (Continued)

Registers	Bits	Description															
Row Attribute Registers (Row 00 ~ 14, Column 30)	VZ1, VZ0 (Bit 1, 0)	Vertical Character Size Control. Vertical character size is determined by the combinations of this two bits as following table. <table border="1" style="margin: 10px auto;"> <thead> <tr> <th>VZ1</th> <th>VZ0</th> <th>Vertical Character Size</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>1X</td> </tr> <tr> <td>0</td> <td>1</td> <td>2X</td> </tr> <tr> <td>1</td> <td>0</td> <td>3X</td> </tr> <tr> <td>1</td> <td>1</td> <td>4X</td> </tr> </tbody> </table>	VZ1	VZ0	Vertical Character Size	0	0	1X	0	1	2X	1	0	3X	1	1	4X
	VZ1	VZ0	Vertical Character Size														
	0	0	1X														
	0	1	2X														
	1	0	3X														
	1	1	4X														
	HZ1, HZ0 (Bit 3, 2)	Horizontal Character Size Control. The horizontal character size is determined by the combinations of this two bits as following table. <table border="1" style="margin: 10px auto;"> <thead> <tr> <th>HZ1</th> <th>HZ0</th> <th>Horizontal Character Size</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>1X</td> </tr> <tr> <td>0</td> <td>1</td> <td>2X</td> </tr> <tr> <td>1</td> <td>0</td> <td>3X</td> </tr> <tr> <td>1</td> <td>1</td> <td>4X</td> </tr> </tbody> </table>	HZ1	HZ0	Horizontal Character Size	0	0	1X	0	1	2X	1	0	3X	1	1	4X
	HZ1	HZ0	Horizontal Character Size														
0	0	1X															
0	1	2X															
1	0	3X															
1	1	4X															
CINT (Bit 4)	Character Color Intensity. If this bit is set, the color intensity of characters in the same row is high.																
RINT (Bit 5)	Raster Color Intensity. If this bit is set, the color intensity of rasters in the same row is high																
RB, RG, RR (Bit 8~6)	Raster Color is determined by these bits. 8 colors can be selected and the color intensity of a character is given by 'RINT' bit of Row Attribute Registers. So you can select up to 16 colors.																
SHA	Character Shadowing. Set this bit to activate characters shadowing.																
BORD	Character Bordering. Set this bit to activate characters shadowing.																
BOXE (Bit B)	BOX Enable. If this bit is set, Bit F-D in the Character & Attribute Registers are used for the box-drawing function. Otherwise, those are used for raster color of a font. Even though the raster color attribute is given by Bit 8-6 in the row attribute registers, the priority of Bit F-D in the character & attribute registers is higher.																
Row Attribute Registers (Row 00 ~ 14, Column 30)	CBli (Bit B)	Color Blink Enable. If this bit is high, color blinking effect is activated. The color effect is to repeat color inversion between character and raster. Color blinking time and the duty is controlled by Bil T, Bil 1 and Bli 0.															

3

Table 4. Register Description (Continued)

Registers	Bits	Description															
	Bit D-F	Reserved															
Frame Control Registers-0 (Row 15, Column 00)	Bli T (Bit 0)	Blink Time Control. If this bit is high, the blink time is 0.5 sec. Otherwise, 1 sec.															
	Bli 1, Bli 0 (Bit 2, 1)	Blinking Duty Control. The blinking duty is controlled by the combination of this two bits as following. <table border="1"> <thead> <tr> <th>Bli 1</th> <th>Bli 0</th> <th>Blinking Duty</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Blink Off</td> </tr> <tr> <td>0</td> <td>1</td> <td>Duty 25%</td> </tr> <tr> <td>1</td> <td>0</td> <td>Duty 50%</td> </tr> <tr> <td>1</td> <td>1</td> <td>Duty 75%</td> </tr> </tbody> </table>	Bli 1	Bli 0	Blinking Duty	0	0	Blink Off	0	1	Duty 25%	1	0	Duty 50%	1	1	Duty 75%
	Bli 1	Bli 0	Blinking Duty														
	0	0	Blink Off														
	0	1	Duty 25%														
	1	0	Duty 50%														
	1	1	Duty 75%														
	ScrT (Bit 3)	Scroll Time Control. If this bit is high, the scroll time is 0.5 sec. Otherwise, 1 sec.															
	Scrl (Bit 4)	Scroll Enable. The scroll display is activated by setting this bit high.															
	EN (Bit 5)	OSD Enable. The character display is controlled by this bit. If this bit is high, OSD is enable. Otherwise, disable.															
	Erase (Bit 6)	RAM Erasing. RAM data are erased by setting this bit.															
	WSHA (Bit 8)	Window Shadowing. Set this bit to activate window shadowing.															
	WBOR (Bit 9)	Window Bordering. Set this bit to activate window bordering.															
WC (Bit A)	White/black selection of window border and shadow. If this bit is high, the color of window border and shadow is white. Otherwise, black.																
HPOL (Bit B)	Polarity of Horizontal Fly Back Signal. Positive 1, Negative 0																
VPOL (Bit C)	Polarity of Vertical Fly Back Signal. Positive 1, Negative 0																
FdeT (Bit D)	Fade-in and fade-out Time Control. If this bit is high, the time is 0.5 sec. Otherwise, 1 sec.																
Fde (Bit E)	Fade-in and fade-out Enable. The fade-in and fade-out effect is activated by setting this bit high.																
	Bit F	Reserved.															

Table 4. Register Description (Continued)

Registers	Bits	Description																																			
Frame Control Registers-1 (Row 15, Column 01)	CH 5~CH 0 (Bit 5~0)	<p>Character Height Control. The vertical character size is determined by the bit 'VZ1' and VZ0'. This six bits are available to get a proper character height by setting a binary value. According to the value made by this six bits, the character height is determined. If the value is 32, the number of vertical pixel of character font is 32. Eventually, the character height is expanded from 18 to 63. The binary value must be greater than 18.</p>																																			
	Bit 6	Reserved																																			
	FBLK	It determines the configuration of FBLK output pin. When it is clear, FBLK pin outputs high during displaying characters or rasters. Otherwise, FBLK pin outputs high only during displaying characters.																																			
	dot 1, dot 0	<p>This two bits determine the number of dots per horizontal line. Refer to following table.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>dot 1</th> <th>dot 0</th> <th>No. of Dots</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>320 dots/line</td> </tr> <tr> <td>0</td> <td>1</td> <td>480 dots/line</td> </tr> <tr> <td>1</td> <td>0</td> <td>640 dots/line</td> </tr> <tr> <td>1</td> <td>1</td> <td>800 dots/line</td> </tr> </tbody> </table>	dot 1	dot 0	No. of Dots	0	0	320 dots/line	0	1	480 dots/line	1	0	640 dots/line	1	1	800 dots/line																				
	dot 1	dot 0	No. of Dots																																		
0	0	320 dots/line																																			
0	1	480 dots/line																																			
1	0	640 dots/line																																			
1	1	800 dots/line																																			
HF 2~HF 0	<p>The horizontal frequency information is transferred by this two bits as following tables.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>HF2</th> <th>HF1</th> <th>HF0</th> <th>Hf information</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>15 kHz < Hf < 20 kHz</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>20 kHz ≤ Hf < 35 kHz</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>35 kHz ≤ Hf < 50 kHz</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>50 kHz ≤ Hf < 65 kHz</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>65 kHz ≤ Hf < 80 kHz</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>80 kHz ≤ Hf < 95 kHz</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>95 kHz ≤ Hf < 110 kHz</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>110 kHz ≤ Hf < 120 kHz</td> </tr> </tbody> </table>	HF2	HF1	HF0	Hf information	0	0	0	15 kHz < Hf < 20 kHz	0	0	1	20 kHz ≤ Hf < 35 kHz	0	1	0	35 kHz ≤ Hf < 50 kHz	0	1	1	50 kHz ≤ Hf < 65 kHz	1	0	0	65 kHz ≤ Hf < 80 kHz	1	0	1	80 kHz ≤ Hf < 95 kHz	1	1	0	95 kHz ≤ Hf < 110 kHz	1	1	1	110 kHz ≤ Hf < 120 kHz
HF2	HF1	HF0	Hf information																																		
0	0	0	15 kHz < Hf < 20 kHz																																		
0	0	1	20 kHz ≤ Hf < 35 kHz																																		
0	1	0	35 kHz ≤ Hf < 50 kHz																																		
0	1	1	50 kHz ≤ Hf < 65 kHz																																		
1	0	0	65 kHz ≤ Hf < 80 kHz																																		
1	0	1	80 kHz ≤ Hf < 95 kHz																																		
1	1	0	95 kHz ≤ Hf < 110 kHz																																		
1	1	1	110 kHz ≤ Hf < 120 kHz																																		
FPLL	If this bit is high, the VCO block of OSD_PLL operates on full range (4MHz - 96MHz).																																				

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Table 4. Register Description (Continued)

Registers	Bits	Description															
Frame Control Register-1 (Row 15, Column 01)	CP 1, CP 0	This bit controls charge pump output current.															
		<table border="1"> <thead> <tr> <th>CP 1</th> <th>CP 0</th> <th>Charge Pump Current</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0.5mA</td> </tr> <tr> <td>0</td> <td>1</td> <td>0.75mA</td> </tr> <tr> <td>1</td> <td>0</td> <td>1.0mA</td> </tr> <tr> <td>1</td> <td>1</td> <td>1.25mA</td> </tr> </tbody> </table>	CP 1	CP 0	Charge Pump Current	0	0	0.5mA	0	1	0.75mA	1	0	1.0mA	1	1	1.25mA
		CP 1	CP 0	Charge Pump Current													
		0	0	0.5mA													
		0	1	0.75mA													
1	0	1.0mA															
1	1	1.25mA															
Frame Control Register-2 (Row 15, Column 02)	VP 7~VP 0	Vertical Start Position Control. It means the top margin height from the V-sync reference edge. (= VP (7:0) × 2)															
	HP 7~HP 0	Horizontal Start Position Control. It means the horizontal display delay from the H-sync reference edge to the 1'st pixel position of characters. (= HP (7:0) × 6)															
Frame Control Register-3 (Row 15, Column 02)	STC 4~STC 0	Window Start Column Position. It means the column address that window starts from.															
	STR 3~STR 0	Window Start Row Position. It means the row address that window starts from.															
	RSI	Row Space Color Intensity.															
	RSR, RSG, RSB	Row Space Color Attribute.															
	RS 2~RS 0	Row Space. It means the line number between a character row and the next row. The default value is 0. (line number for spacing = RS (2:0) × 1)															
Frame Control Registers-4 (Row 15, Column 04)	SPC 4~STP 0	Window Stop Column Position. It means the column address that window stops on.															
	STR 3~STR 0	Window Stop Row Position. It means the row address that window stops on.															
	VW 1, 0	Vertical width of window shadowing.															
	HW 1, 0	Horizontal width of window shadowing.															
	BW 1, 0	Width of window bordering.															
PWM Registers (Row 15, Column 05-08)	Bit 7~0	This 8-bit value decides the output duty cycle and waveforms of PWM for channel.															
	Bit F~8	for channel 2/4/6/8.															

ROM Fonts

KS2501 is able to supply 464 ROM fonts for describing an OSD icon. So a multi-language OSD icon can be generated. 448 fonts of 464 ROM fonts are standard fonts and 16 fonts are multi-color fonts as following figure. The standard font \$1BF is reserved for blank data and \$000 reserved for full-filled font. Each multi-color font consists of 4-color attribute ROM fonts as following figure.

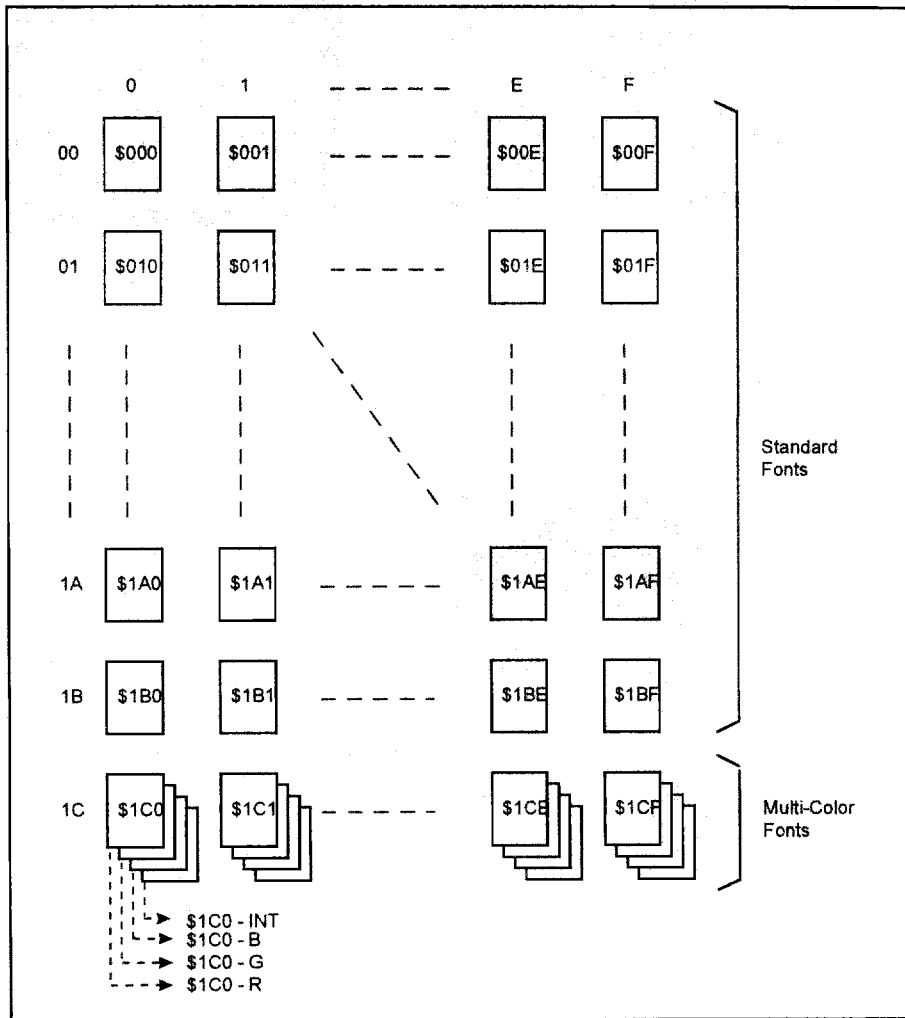
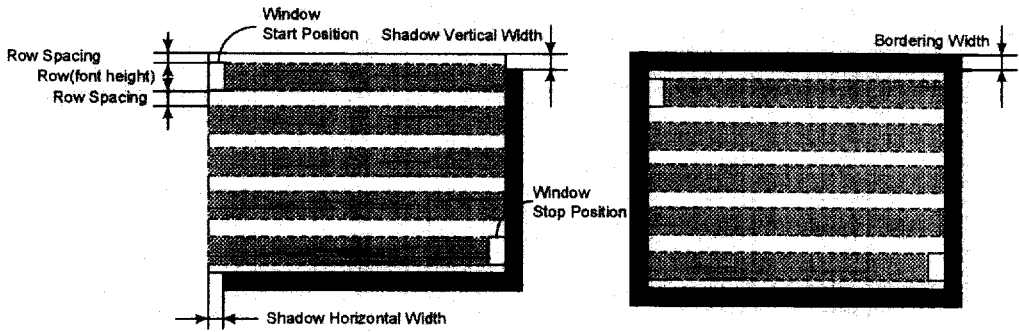


Figure 7. 4-Color Attribute Rom Fonts

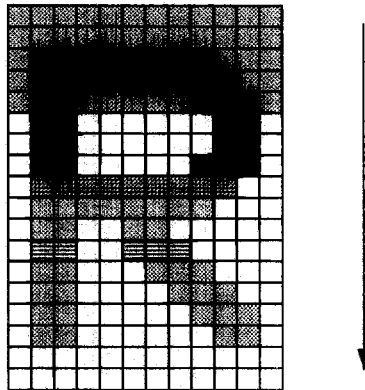
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Window, Window Shadowing and bordering



Scroll

The scrolling function is to display or erase a character slowly from the top line to the bottom. The scrolling time is controlled by 'ScrT' bit of the frame control registers. If 'ScrT' bit is high, then the time is 0.5 sec. Otherwise, 1 sec.



Character Height Control

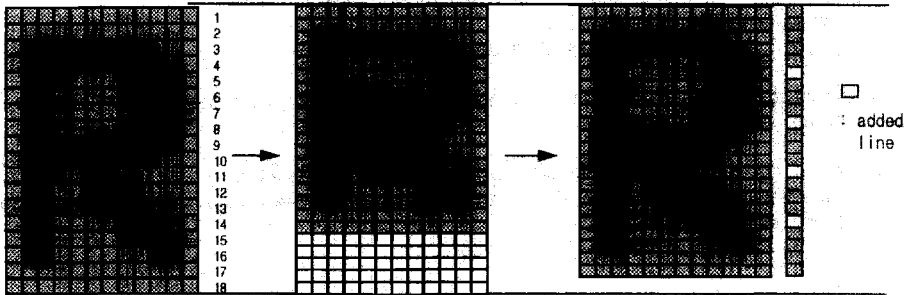
Two examples of the height-controlled character are shown in the following figure. The height control is performed by repeating some lines. The repeating line-number comes from the equation below.

$$\begin{aligned} \text{[# of the repeating lines} &= 2 + N \times M], \\ \text{where } N &= 1, 2, 3, \dots \text{ and } M = \text{round} \{14 + (\text{CH}[5:0] - 18)\}. \end{aligned}$$

If the M value is less than or equal to 1, all the lines of the standard font are repeated once or more. This is described as following.

- (1) If CH (5:0) is greater than 32, and less than or equal to 46 ($32 < \text{CH}[5:0] \leq 46$), then all lines are repeated once or twice. The lines repeated twice are selected by the following equation.
[# of the repeating lines = $2 + N \times M$],
where $N = 1, 2, 3, \dots$ and $M = \text{round} \{14 + (\text{CH}[5:0] - 32)\}$.
- (2) If CH (5:0) is greater than 46, and less than or equal to 60 ($46 < \text{CH}[5:0] \leq 60$), then all lines are repeated twice or three times. The lines repeated three times are selected by the following equation.
[# of the repeating lines = $2 + N \times M$],
where $N = 1, 2, 3, \dots$ and $M = \text{round} \{14 + (\text{CH}[5:0] - 46)\}$.
- (3) If CH (5:0) is greater than 60, and less than or equal to 64 ($60 < \text{CH}[5:0] \leq 64$), then all lines are repeated three or four times. The lines repeated four times are selected by the following equation.
[# of the repeating lines = $2 + N \times M$],
where $N = 1, 2, 3, \dots$ and $M = \text{round} \{14 + (\text{CH}[5:0] - 60)\}$.

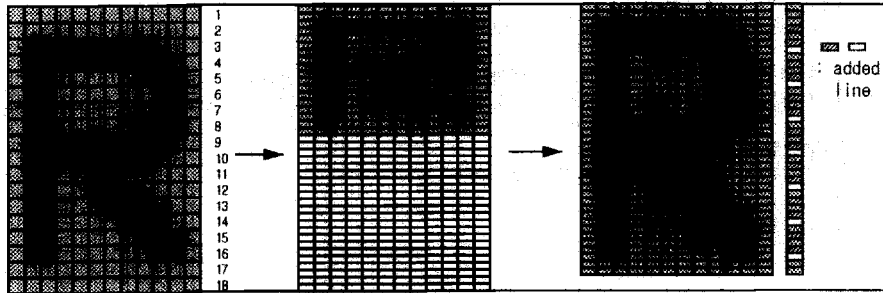
The repeating line-number is limited to 16.



Standard Font(12*18)

Standard font
in high vertical resolution

Height-controlled font

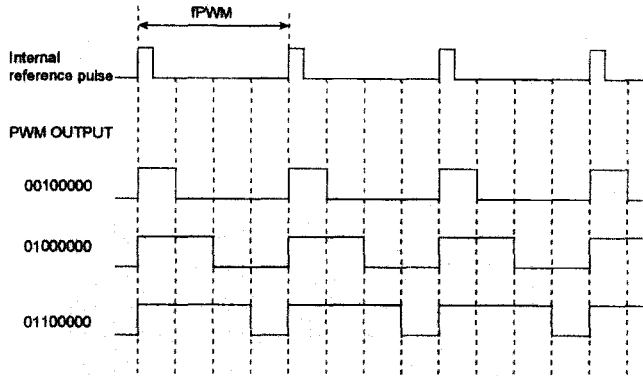


Standard Font(12*18)

Standard font
in more higher vertical resolution

Height-controlled font

PWM OUTPUT



The frequency of PWM signal (fPWM) is dependent on the horizontal flyback signal frequency and horizontal mode (320dots/line, ...) as shown in the following table.

Horizontal Mode	320 dots/line (fPWM)	480 dots/line (fPWM)	640 dots/line (fPWM)	800 dots/line (fPWM)
15kHz < Hf < 20kHz	$(320/256) * Hf$	$(480/256) * Hf$	$(640/256) * Hf$	$(800/256) * Hf$
20kHz < Hf < 35kHz			$(640/256) * (Hf/2)$	$(800/256) * (Hf/2)$
35kHz < Hf < 50kHz		$(480/256) * (Hf/2)$		
50kHz < Hf < 65kHz			$(320/256) * (Hf/2)$	$(640/256) * (Hf/4)$
65kHz < Hf < 80kHz				
80kHz < Hf < 95kHz				
95kHz < Hf < 110kHz				
110kHz < Hf < 120kHz				

FRAME CONTROL & TIMING

Figure 8 shows the composition of display frame with the OSD characters.

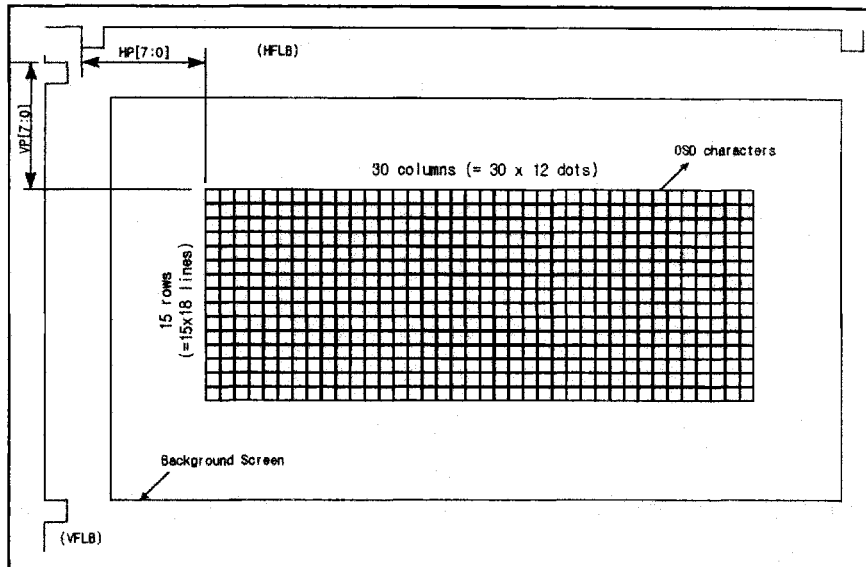
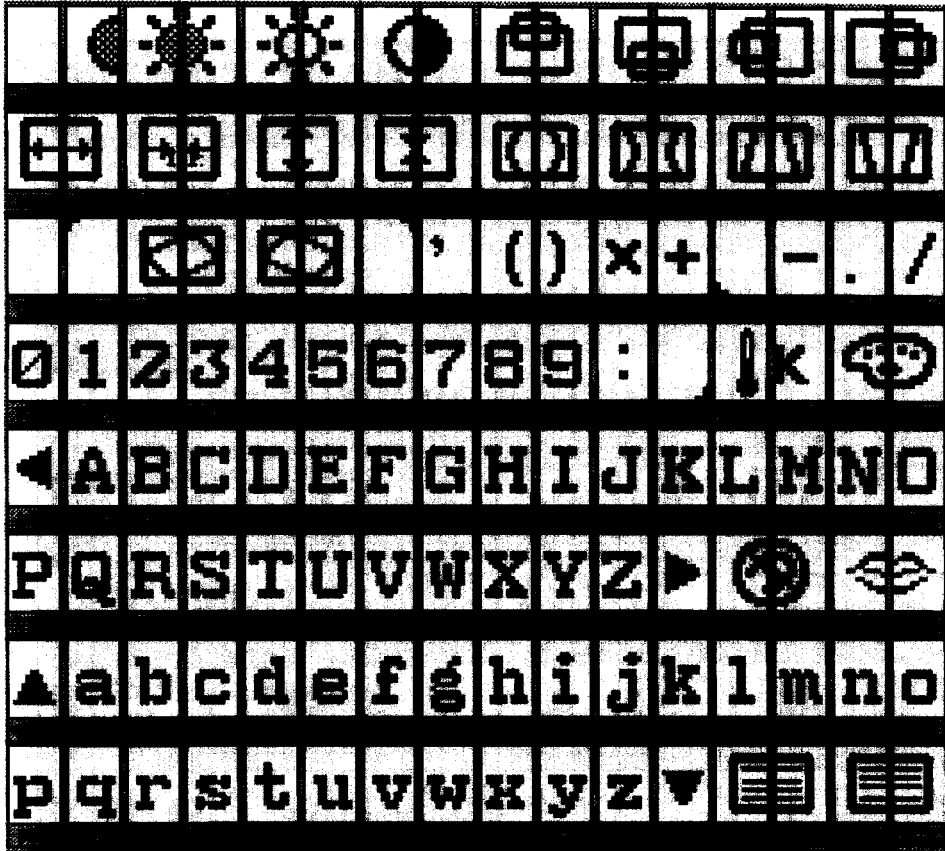


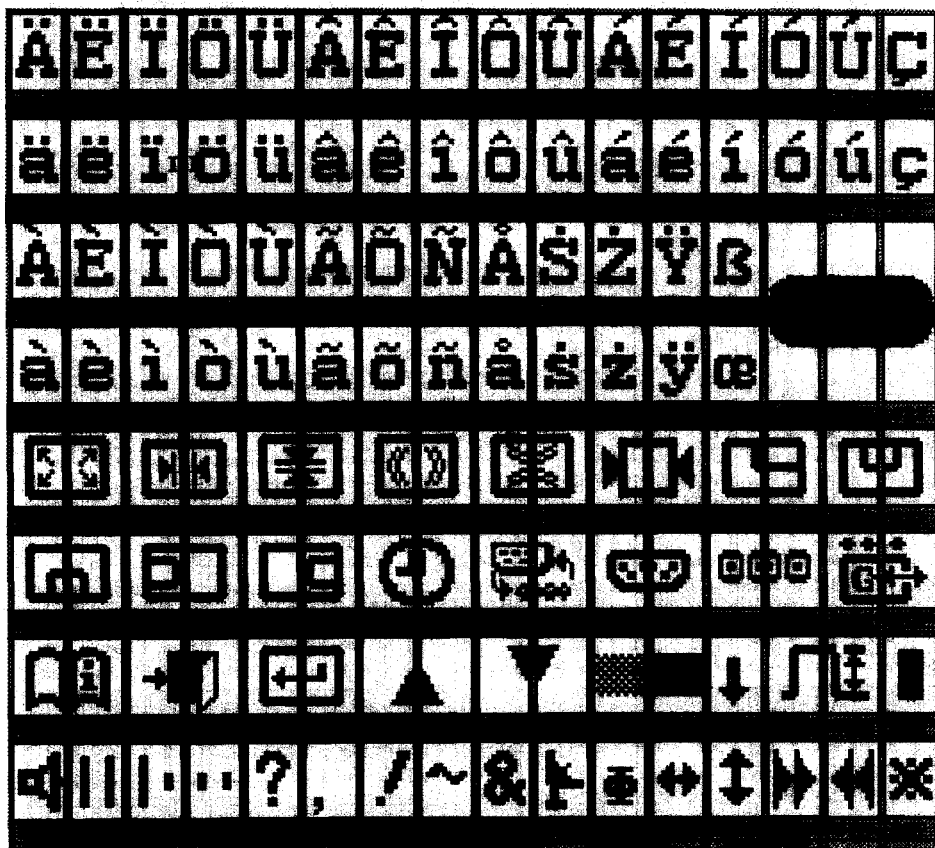
Figure 8. Frame Composition with the OSD Characters

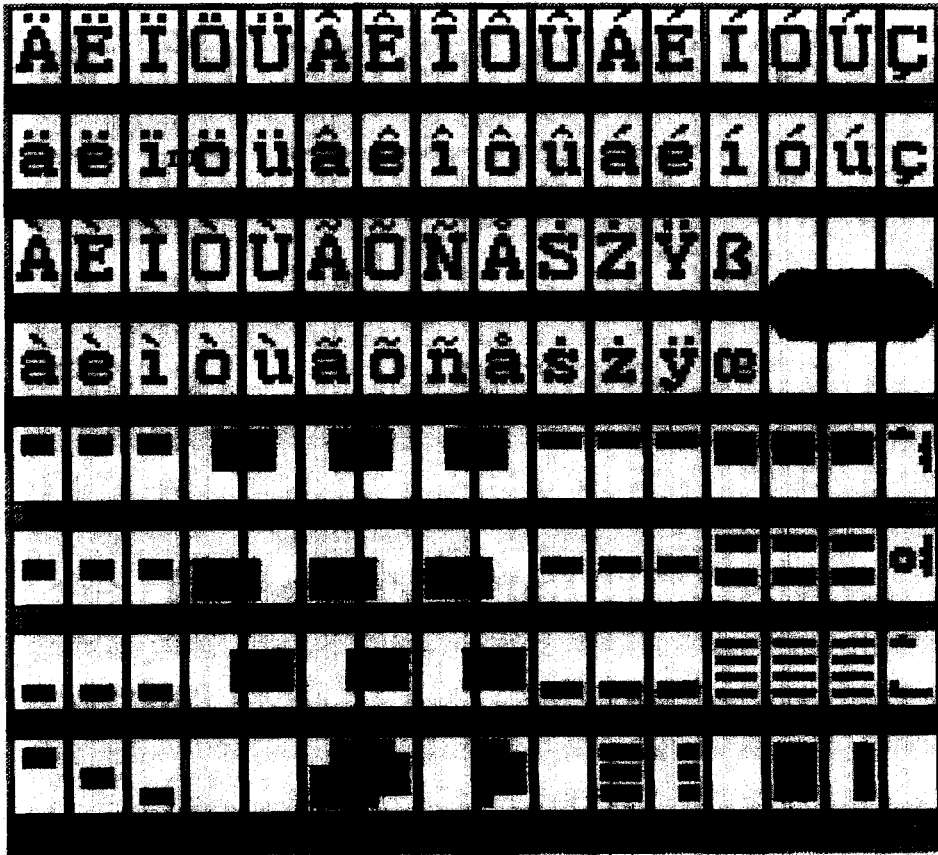
You can determine the dot frequency by the equation of H freq. x the number of horizontal resolution.
 And the number of horizontal resolution is determined by the bit9 - 8 (dot 1, dot 0) of the frame Control registers-1.
 If dot 0 = "0", dot 1 = "0", then the dot frequency is calculated by the equation of H freq. x 320. If the H freq. = 15kHz, then the dot frequency is 15kHz x 320 = 4.8MHz.
 If dot 0 = "1", dot 1 = "1" and the horizontal frequency is 120kHz, then the dot frequency is 120kHz x 800 = 96MHz.
 96MHz is the maximum clock frequency in this processor.

ROM FONTS

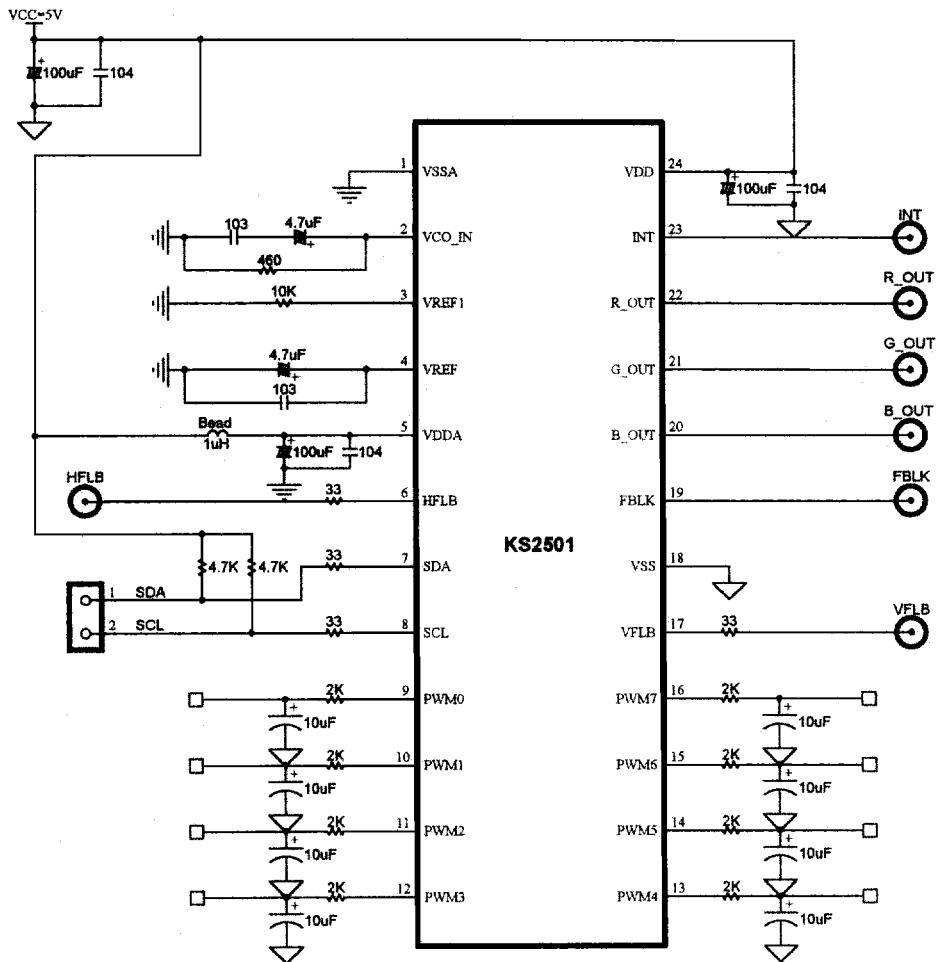


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APPLICATION CIRCUIT



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