## Timing Generator for LCD Panels

## Description

The CXD3500R is a timing signal generator for driving the LCD panels of Sony data projectors. This chip has a built-in serial interface circuit which supports various SXGA (skip scan display), XGA, SVGA and VGA signals, and (double speed) NTSC and PAL signals through external control from a microcomputer, etc.
Direct drive of LCD panels is possible using 5V drive.

## Features

- Generates the drive pulses for the LCD panels of Sony high-temperature polycrystalline silicon TFT data projectors.
- Supports various SXGA, XGA, SVGA and VGA signals.
- Programmable output signals allow the optimal pulse output settings for each panel.
- Programmable skip scan display allows skip scan display of various signals (SXGA $\rightarrow$ XGA, XGA $\rightarrow$ SVGA, Macintosh16 $\rightarrow$ SVGA, etc.)
- Supports NTSC and PAL signals with line doublespeed display using a built-in double-speed controller. (clock frequency: 36 MHz or less) (Line memory: $\mu$ PD485505: NEC)
- Allows control of sample-and-hold position of CXA2112R sample-and-hold driver.
- Supports up/down inversion and/or right/left inversion.
- Supports line inversion and field inversion.
- AC drive of LCD panels during no signal


## Applications

LCD projectors, etc.

## Structure

Silicon gate CMOS IC

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## Block Diagram



## Pin Description

| Pin <br> No. | Symbol | I/O | Description | Input pin for open status |
| :---: | :---: | :---: | :---: | :---: |
| 1 | HSYNC | I | Horizontal sync signal input | - |
| 2 | VSYNC | 1 | Vertical sync signal input | - |
| 3 | CKI2 | I/O | Clock 2 input (Small signal: Vth $=$ Vdd/2, min. $\mathrm{Vp}-\mathrm{p}=0.5 \mathrm{~V}$ ) | - |
| 4 | CKLIM | 1 | Clock input selector (CKI1 selected when open.) | H |
| 5 | VD | 0 | VD pulse output | - |
| 6 | FLD | I/O | FLD pulse I/O | - |
| 7 | TESTO | - | Test (Not connected.) | - |
| 8 | Vss0 | - | GND | - |
| 9 | TEST1 | - | Test (Not connected.) | - |
| 10 | RGTCNT | I | Right/left inversion external control | - |
| 11 | FRPCNT | I | FRP pulse inversion external control | H |
| 12 | TEST2 | - | Test (Not connected.) | - |
| 13 | TEST3 | - | Test (Not connected.) | - |
| 14 | TEST4 | - | Test (Not connected.) | - |
| 15 | TEST5 | - | Test (Not connected.) | - |
| 16 | TEST6 | - | Test (Connect to GND.) | - |
| 17 | CKI3 | I | Clock 3 input (for LAP) | - |
| 18 | TEST7 | - | Test (Not connected.) | H |
| 19 | XCLR | 1 | System clear (L: set to SVGA 60Hz) | H |
| 20 | MODE3 | 0 | Parallel Out 3 output (Panel mode switching 3 output) | - |
| 21 | MODE2 | O | Parallel Out 2 output (Panel mode switching 2 output) | - |
| 22 | MODE1 | 0 | Parallel Out 1 output (Panel mode switching 1 output) | - |
| 23 | Vss1 | - | GND | - |
| 24 | Vdd0 | - | Vdd | - |
| 25 | RGT | 0 | Right/left inversion discrimination signal output (H: Normal, L: Reverse) | - |
| 26 | XRGT | 0 | Right/left inversion discrimination signal output (reverse polarity of RGT) | - |
| 27 | HST | O | Horizontal display start pulse output | - |
| 28 | HCK1 | 0 | Horizontal display clock pulse output | - |
| 29 | HCK2 | O | Horizontal display clock pulse output | - |
| 30 | BLK | O | BLK pulse output | - |
| 31 | HD | O | HD pulse output | - |
| 32 | ENB1 | O | ENB1 pulse output | - |
| 33 | VCK | O | Vertical display clock pulse output | - |

[^0]| Pin <br> No. | Symbol | I/O |  | Input pin for <br> open status |
| :---: | :--- | :---: | :--- | :---: |
| 34 | VST | O | Vertical display start pulse output | - |
| 35 | TEST8 | - | Test (Not connected.) | - |
| 36 | PCG | O | Precharge timing pulse output | - |
| 37 | DWN | O | Up/down inversion discrimination signal output (H: Down, L: Up) | - |
| 38 | ENB2 | O | ENB2 pulse output | - |
| 39 | CLP | O | Pedestal clamp pulse output for CXA2112R | - |
| 40 | Vss2 | - | GND | - |
| 41 | TEST9 | - | Test (Not connected.) | - |
| 42 | PRG | O | Precharge signal pulse output | - |
| 43 | FRP | O | AC drive inversion timing output | - |
| 44 | XFRP | O | AC drive inversion timing output (reverse polarity of FRP) | - |
| 45 | SHP1A | O | External sample-and-hold driver control signal (for CXA2112R) | - |
| 46 | SHP1B | O | External sample-and-hold driver control signal (for CXA2112R) | - |
| 47 | SHP2A | O | External sample-and-hold driver control signal (for CXA2112R) | - |
| 48 | SHP2B | O | External sample-and-hold driver control signal (for CXA2112R) | - |
| 49 | INV | O | External sample-and-hold driver control signal (for CXA2112R) | - |
| 50 | XVS | O | Vertical auxiliary pulse output | - |
| 51 | XHS | O | Horizontal auxiliary pulse output | - |
| 52 | IRACT | O | LAP control pulse output | - |
| 53 | ORACT | O | LAP control pulse output | - |
| 54 | RSTR | O | Reset read output (for high-speed line buffer) | - |
| 55 | Vss3 | - | GND | - |
| 56 | VDD1 | - | VDD | - |
| 57 | RCK | O | Read clock output (for high-speed line buffer) | - |
| 58 | RSTW | O | Reset write output (for high-speed line buffer) | - |
| 59 | WCK | O | Write clock output (for high-speed line buffer) | - |
| 60 | SCTR | I | Chip select input (serial transfer block) | - |
| 61 | SCLK | I | Serial clock input (serial transfer block) | - |
| 62 | SDAT | I | Serial data input (serial transfer block) | - |
| 63 | HDN | O | Phase comparator pulse output | - |
| 64 | CKI1 | I | Clock 1 input (TTL) | - |
|  |  |  | - | - |

* H: Pull up


## Electrical Characteristics

1. DC characteristics
$\left(\mathrm{VDD}=5.0 \pm 0.5 \mathrm{~V}, \mathrm{Vss}=0 \mathrm{~V}\right.$, Topr $=-20$ to $\left.+75^{\circ} \mathrm{C}\right)$

| Item | Symbol | Conditions | Min. | Typ. | Max. | Unit | Applicable pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply voltage | Vdd |  | 4.5 | 5.0 | 5.5 | V |  |
| Input, output voltages | Vı, Vo |  | Vss |  | Vdd | V |  |
| Input voltage 1 | VIH | TTL input | 2.2 |  |  | V | CKI1 |
|  | VIL |  |  |  | 0.8 |  |  |
| Logical threshold value | Vth | Small amplitude input |  | Vdd/2 |  | V | CKI2 |
| Input voltage 2 | VIH |  | 0.7Vdd |  |  |  |  |
|  | VIL |  |  |  | 0.3VDD |  |  |
| Input amplitude | VIN | 50 MHz sine wave | 0.5 |  |  | Vp-p |  |
| Feedback resistor | Rfb | VIN = Vss or Vdd | 250k | 1M | 2.5 M | $\Omega$ |  |
| Input voltage 3 | VIH | CMOS input | 0.7Vdd |  |  | V | *1 |
|  | VIL |  |  |  | 0.3VdD |  |  |
| Input voltage 4 | $\mathrm{V}^{+}+$ | TTL Schmitt trigger input | 2.2 |  |  | V | HSYNC, VSYNC, SCTR, SCLK SDAT |
|  | $\mathrm{V}_{\text {T- }}$ |  |  |  | 0.8 |  |  |
|  | $\mathrm{V}^{+}+\mathrm{V}^{+}$ |  |  | 0.4 |  |  |  |
| Output voltage 1 | VOH | $\mathrm{IOH}=-2 \mathrm{~mA}$ | VDD - 0.8 |  |  | V | *2 |
|  | Vol | $\mathrm{loL}=4 \mathrm{~mA}$ |  |  | 0.4 |  |  |
| Output voltage 2 | VOH | $\mathrm{loh}=-6 \mathrm{~mA}$ | VDD - 0.8 |  |  | V | *3 |
|  | Vol | $\mathrm{loL}=4 \mathrm{~mA}$ |  |  | 0.4 |  |  |
| Output voltage 3 | VOH | $\mathrm{IOH}=-8 \mathrm{~mA}$ | VDD - 0.8 |  |  | V | *4 |
|  | Vol | $\mathrm{loL}=8 \mathrm{~mA}$ |  |  | 0.4 |  |  |
| Input leak current | 1 | *5 | -10 |  | 10 | $\mu \mathrm{A}$ | *6 |
|  | IIL | *7 | -40 | -100 | -240 |  | *8 |
|  | II | *9 | -40 |  | 40 |  | FLD |
| Output leak current | loz | *10 | -40 |  | 40 | $\mu \mathrm{A}$ | $\begin{aligned} & \text { SHP1A, } \\ & \text { SHP2A } \end{aligned}$ |
| Current consumption | IDD | *11 |  | 58 |  | mA | At a 30pF load |

*1 CKLIM, RGTCNT, FRPCNT, CKI3, TEST7, XCLR
*2 MODE1, MODE2, MODE3, RGT, XRGT, DWN, SHP1B, SHP2B, INV
*3 VD, BLK, HD, ENB1, ENB2, VCK, VST, PCG, CLP, PRG, FRP, XFRP, XVS, XHS, IRACT, ORACT, HDN
*4 HST, HCK1, HCK2, RSTR, RCK, RSTW, WCK
*5 Normal input pins (Vin = Vss or Vdd)
*6 HSYNC, VSYNC, RGTCNT, CKI3, SCTR, SCLK, SDAT, CKI1
*7 Pins with pull-up resistors ( V IN $=\mathrm{Vss}$ )
*8 CKLIM, FRPCNT, TEST7, XCLR
*9 Bidirectional pins (Vin = Vss or Vdd)
*10 Tri-state (at high impedance, $\mathrm{VIN}=\mathrm{Vss}$ or Vdd)
*11 VDD $=5.0 \mathrm{~V}, 55 \mathrm{MHz}$ input (actual measurement)
2. AC characteristics
$\left(\mathrm{VdD}=5.0 \pm 0.5 \mathrm{~V}, \mathrm{Vss}=0 \mathrm{~V}\right.$, Topr $=-20$ to $\left.+75^{\circ} \mathrm{C}\right)$

| Item | Symbol | Applicable pins | Min. | Typ. | Max. | Conditions | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clock input cycle |  | CKI1 | 18.2 |  |  |  | ns |
|  |  | CKI2 | 18.2 |  |  |  |  |
| Output rise time | tr | All outputs |  |  | 20 | $\mathrm{CL}=30 \mathrm{pF}$ |  |
| Output fall time | tf | All outputs |  |  | 20 |  |  |
| Cross-point time difference | $\Delta \mathrm{t}$ | HCK1, 2 | -10 |  | 10 |  |  |
| HCK1 Duty | $\mathrm{th}_{\mathrm{H}}\left(\mathrm{t}_{\mathrm{H}}+\mathrm{t}\right.$ L) | HCK1 | 48 |  | 52 |  | \% |
| HCK2 Duty | $\mathrm{t} /\left(\mathrm{t}_{\mathrm{H}}+\mathrm{t}\right.$ L) | HCK2 | 48 |  | 52 |  |  |

Note) The minimum value for the clock input cycle (CKI1) when using the built-in double-speed controller is 27 ns .
3. Serial transfer AC characteristics
$\left(\mathrm{VdD}=5.0 \pm 0.5 \mathrm{~V}, \mathrm{Vss}=0 \mathrm{~V}\right.$, Topr $=-20$ to $\left.+75^{\circ} \mathrm{C}\right)$

| Symbol | Item | Min. | Typ. | Max. |
| :---: | :--- | :---: | :---: | :---: |
| ts0 | SCTR setup time with respect to rise of SCLK | 4 Tns |  |  |
| ts1 | SDAT setup time with respect to rise of SCLK | 2 Tns |  |  |
| th0 | SCTR hold time with respect to rise of SCLK | 4 Tns |  |  |
| th1 | SDAT hold time with respect to rise of SCLK | 2 Tns |  |  |
| tw1L | SCLK L level pulse width | 2 Tns |  |  |
| tw1H | SCLK H level pulse width | 2 Tns |  |  |
| tw2 |  | 5 Tns |  |  |
| tw3 |  | 5 Tns |  |  |

T: Input clock cycle
Note) Consider the frequency at free running (no signal). When the above characteristic specification is not satisfied at free running, IC operation including serial transfer is not guaranteed.
4. External clock input AC characteristics
$\left(\mathrm{VDD}=5.0 \pm 0.5 \mathrm{~V}, \mathrm{Vss}=0 \mathrm{~V}\right.$, Topr $=-20$ to $\left.+75^{\circ} \mathrm{C}\right)$

| Symbol | Item | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ts0 | HSYNC setup time with respect to rise of CKI1 | $\begin{aligned} & \text { SLCK*1: H } \\ & \text { CKPOL*2: H } \\ & \text { SLRS*3: } \end{aligned}$ | 4 |  |  | ns |
| th0 | HSYNC hold time with respect to rise of CKI1 |  | 7 |  |  |  |
| ts0 | HSYNC setup time with respect to rise of CKI2 |  | 2 |  |  |  |
| th0 | HSYNC hold time with respect to rise of CKI2 |  | 9 |  |  |  |
| twL/twh | CKI1,2 L/H level pulse width |  | 6 | T/2 |  |  |
| ts0 | HSYNC setup time with respect to rise of CKI1 | $\begin{aligned} & \text { SLCK*1: }^{*}: \\ & \text { CKPOL*2: } \end{aligned}$ | 0 |  |  |  |
| th0 | HSYNC hold time with respect to rise of CKI1 |  | 6 |  |  |  |
| ts0 | HSYNC setup time with respect to rise of CKI2 |  | 0 |  |  |  |
| th0 | HSYNC hold time with respect to rise of CKI2 |  | 8 |  |  |  |
| twL/twH | CKI1,2 L/H level pulse width |  | 40 | 50 | 60 | \% |

*1, 2, 3: Serial data Add. OA T: Input clock cycle
Note) During external clock input, set serial data HR to L. The pulse synchronized to the horizontal sync signal is generated by detecting the front edge of the horizontal sync signal and then resetting the internal PLL counter.

## 5. Timing definitions

## AC characteristics



Note) HCK2 is the reverse phase of HCK1.

## Serial transfer AC characteristics



Note) See "Serial transfer timing" on page 11 for the timing relationship between D15 to D0 and each pulse.

## External clock input AC characteristics



## Input Signal Protocol

## 1. Horizontal sync signal

a) A standard signal (HSYNC) should be input for each mode.

However, since the CXD3500R requires a double-speed signal as input during NTSC/PAL double-speed display when not using the built-in double-speed controller, the input specifications at that time are similar to those for normal data type sync signals, and there should not be a $1 / 2$ offset with respect to the vertical sync signal.
b) The input sync signal polarity is not fixed, and is set by the serial data (HPOL).
2. Vertical sync signal
a) A sync-separated, normal-speed VSYNC should be input as the vertical sync signal.
b) The input sync signal polarity is not fixed, and is set by the serial data (VPOL).
c) The phase relationship between HSYNC and VSYNC is specified as follows for the CXD3500R.
(1) XGA, Macintosh16, SVGA, VGA, PC-98

(2) Double-speed NTSC

(3) Double-speed PAL

(4) NTSC

(5) PAL


Notes) (2) and (3) show the timing when supporting input of double-speed signals.
(4) and (5) show the timing when using the built-in double-speed controller (CXD3500R) and a line memory ( $\mu$ PD485505: NEC)

## Description of Operation

## Sync signal input

The HSYNC and VSYNC input pins support separate SYNC only. When using a composite SYNC input, perform sync separation using a separate sync separation IC, etc.

## Clock input

(1) CKI1 and 2 pins

CKI1 and 2 are the clock input pins from an external PLL IC. CKI1 is TTL level input, and CKI2 is small amplitude clock input. Internal operation is performed at $1 / 2$ clock, so the CXD3500R has a built-in frequency divider which halves the input master clock, and can select this halved clock or a $1 / 2$ clock input from an external source by the serial interface setting. However, the input clock should be 55 MHz or less, so when using a master clock of more than 55 MHz , input the $1 / 2$ clock.
The $1 / \mathrm{N}$ frequency divider output for the PLL IC is output from the HDN pin. The HDN polarity at this time is set by serial data HDNPOL.

## (2) CKI3 pin

CKI3 is the clock input pin when using a scan converter that operates with the input sync signals and an asynchronous clock in the system. Since two types of clock are input in this case, the circuits that basically operate with the respective clocks of CKI1 and CKI2 are asynchronous. The input clock should be 55 MHz or less. For details, see the explanation of pulse setting for the scan converter in this data sheet (starting on page 34).

## AC driving of LCD panels for no signal

The following measures have been adopted to allow AC driving of LCD panels even when there is no signal. However, master clock CKI1 or CKI2 must be input even during free running.
Note that the recommended PLL IC CXA3106(A)Q does not output the clock when there is no HSYNC input.

## Horizontal direction pulse

The PLL is set to free running status. Therefore, the frequency of the horizontal direction pulse is dependent on the PLL free-running frequency.

## Vertical direction pulse

The number of lines is counted by an internal counter and the vertical direction pulses (VST, FRP) are output at a specified cycle. For the CXD3500R, no signal (free running) status is judged if there is no VSYNC input for longer than the following periods (free running detection timing).

| PLSSL2, 1, 0 | V cycle for no signal | Free running detection |
| :---: | :---: | :---: |
| LLL or LLH | 701 H | 700 H |
| LHL to H LL | 1001 H | 1000 H |
| HLH to H H H | 1301 H | 1300 H |

## XCLR pin

The CXD3500R should be forcibly reset during power on in order to initialize the serial transfer block and other internal circuits. At this time, the serial interface circuit is reset to the initial status (preset status). See page 38 for the preset settings.

## Serial transfer operation

## 1. Control method

The CXD3500R operation timing is controlled by serial data.
The control data is comprised of an 8-bit address and 8-bit data, and the individual data is loaded at the rise of SCLK. This loading operation starts from the fall of SCTR and is completed at the next rise of SCTR.

## Serial transfer timing



## 2. Control data

When using the CXD3500R, set the control data corresponding to each LCD panel and video signal according to the formats in the table below.

| Address |  |  |  |  |  |  |  | Data |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | PLLP11 | PLLP10 | PLLP9 | PLLP8 | PLLP7 | PLLP6 | PLLP5 | PLLP4 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | PLLP3 | PLLP2 | PLLP1 | PLLP0 | HP11 | HP10 | HP9 | HP8 |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | HP7 | HP6 | HP5 | HP4 | HP3 | HP2 | HP1 | HPO |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | VP7 | VP6 | VP5 | VP4 | VP3 | VP2 | VP1 | VP0 |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | HSTW1 | HSTW0 | HSTP5 | HSTP4 | HSTP3 | HSTP2 | HSTP1 | HSTPO |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | PCGU2 | PCGU1 | PCGU0 | PCGD4 | PCGD3 | PCGD2 | PCGD1 | PCGD0 |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | - | - | - | PRGD4 | PRGD3 | PRGD2 | PRGD1 | PRGD0 |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | set 0 | PCG | FRP1 | FRPO | FRPP3 | FRPP2 | FRPP1 | FRPP0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | VSTFX | HCKFX | HCKM | INV | SHP3 | SHP2 | SHP1 | SHP0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | VSTPOL | HCKPOL | VPOL | HPOL | HDNPOL | CLPPOL | CLPW | CLPP |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | SLCNT | SLFLD | SLRS | CKPOL | SLCK | PLSSL2 | PLSSL1 | PLSSLO |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | BLKON | BLKPOL | FMBK | MBKA4 | MBKA3 | MBKA2 | MBKA1 | MBKAO |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | MBKZ3 | MBKZ2 | MBKZ1 | MBKZO | MBKB3 | MBKB2 | MBKB1 | MBKB0 |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | VGAV | HR | DWN | RGT | DSP | POMMODE3 | POMMODE2 | POMODE1 |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | XGBK | HDON | HAXON | VAXON | set 0 | set 0 | set 0 | SPON |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | - | - | - | - | - | - | set 0 | set 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | SLLAP | LPCK | SLCKL | ORRS4 | ORRS3 | ORRS2 | ORRS1 | ORRSO |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | IRD11 | IRD10 | IRD9 | IRD8 | IRD7 | IRD6 | IRD5 | IRD4 |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | IRD3 | IRD2 | IRD1 | IRD0 | IRU11 | IRU10 | IRU9 | RU8 |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | IRU7 | IRU6 | IRU5 | IRU4 | IRU3 | IRU2 | IRU1 | IRU0 |
| 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | VRSP3 | VRSP2 | VRSP1 | VRSP0 | ORP11 | ORP10 | ORP9 | ORP8 |
| 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | ORP7 | ORP6 | ORP5 | ORP4 | ORP3 | ORP2 | ORP1 | ORP0 |
| 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | ORD11 | ORD10 | ORD9 | ORD8 | ORD7 | ORD6 | ORD5 | ORD4 |
| 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | ORD3 | ORD2 | ORD1 | ORD0 | ORU11 | ORU10 | ORU9 | ORU8 |
| 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | ORU7 | ORU6 | ORU5 | ORU4 | ORU3 | ORU2 | ORU1 | ORU0 |
| 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | HAXD11 | HAXD10 | HAXD9 | HAXD8 | HAXD7 | HAXD6 | HAXD5 | HAXD4 |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | HAXD3 | HAXD2 | HAXD1 | HAXD0 | HAXU11 | HAXU10 | HAXU9 | HAXU8 |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | HAXU7 | HAXU6 | HAXU5 | HAXU4 | HAXU3 | HAXU2 | HAXU1 | HAXUO |
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | VAXD11 | VAXD10 | VAXD9 | VAXD8 | VAXD7 | VAXD6 | VAXD5 | VAXD4 |
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | VAXD3 | VAXD2 | VAXD1 | VAXDO | VAXU11 | VAXU10 | VAXU9 | VAXU8 |
| 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | VAXU7 | VAXU6 | VAXU5 | VAXU4 | VAXU3 | VAXU2 | VAXU1 | VAXU0 |
|  |  |  |  |  |  |  |  |  |  | - or |  | Setting inv | valid. |  |  |

Note) PLLP0, HP0, VP0, HSTW0, HSTP0, PCGU0, PCGD0, PRGD0, FRPP0, SHP0, MBKA0, MBKB0, MBKZ0, IRD0, IRU0, ORRS0, ORP0, ORD0, ORU0, HAXD0, HAXU0, VAXD0, VAXU0: LSB.
Shaded bits (PLLPO, IRU0, ORPU, ORU0 and HAXU0) are indicated for reference, and actual data setting to these bits is invalid.

## Each control data is described in detail below.

The following descriptions define the width of one dot clock as "clk".

## PLLP11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

These bits set the frequency division ratio (master clock) of the internal $1 / \mathrm{N}$ frequency divider for the PLL. The data is 12 bits and the frequency division ratio can be set up to 4096. However, the internal logic circuits of this TG operate at $1 / 2$ clock, so the PLLPO setting is invalid. When $N$ is an odd number, use an external frequency divider.
The actual frequency division ratio should be set as follows.
Number of clk for the horizontal period $-2=$ Actual number of dots set
Examples of settings for major modes are shown below.
Note) When using an external frequency divider (serial data HR is L), these settings are not necessary. (They can also be set to all L.)

1) Macintosh16 $(832 \times 624)$

PLLP setting value $=1152$ (horizontal period) $-2 \rightarrow 1150$ (LHLLLHHHHHHL: LSB)

| PLLP | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Setting data | L | H | L | L | L | H | H | H | H | H | H | L |

2) $\operatorname{SVGA}(800 \times 600)$

PLLP setting value $=1056$ (horizontal period) $-2 \rightarrow 1054$ (LHLLLLLHHHHL: LSB)

| PLLP | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Setting data | L | $H$ | L | L | L | L | L | L | H | $H$ | $H$ | L | *VESA SVGA60

3) $\mathrm{VGA}(640 \times 480)$

PLLP setting value $=800$ (horizontal period) $-2 \rightarrow 798$ (LLHHLLLHHHHL: LSB)

| PLLP | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Setting data | L | L | H | H | L | L | L | H | H | H | H | L |
| * VGA60 |  |  |  |  |  |  |  |  |  |  |  |  |

4) $\operatorname{PC98}(640 \times 400)$

PLLP setting value $=848$ (horizontal period) $-2 \rightarrow 846$ (LLHHLHLLHHHL: LSB)

| PLLP | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Setting data | L | L | H | H | L | H | L | L | H | H | H | L |

5) NTSC double speed $(640 \times 480)$

PLLP setting value $=1560$ (horizontal period) $-2 \rightarrow 1558$ (LHHLLLLHLHHL: LSB)

| PLLP | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Setting data | L | H | H | L | L | L | L | H | L | H | H | L |

6) PAL double speed ( $762 \times 572$ )

PLLP setting value $=1880$ (horizontal period) $-2 \rightarrow 1878$ (LHHHLHLHLHHL: LSB)

| PLLP | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Setting data | L | H | H | H | L | H | L | H | L | H | H | L |

## HP11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

These bits set the horizontal display start position. The minimum adjustment width is 1 dot, and adjustment of with 12 bits is possible using the front edge of HSYNC as the reference. The HP setting range is from 0 to ( $N-1$ ).
However, do not set HP to the number of frequency divisions N or higher, as the various pulses will not be output.

The horizontal direction timing is interlinked using the falling edges of ENB1 and 2 as the reference. The following pulses are interlinked according to the HP11 to 0 setting.

HST, HCK1, HCK2, ENB1, ENB2, PCG, PRG, CLP, BLK, VD, VCK transition point, FRP transition point, XFRP transition point, BLK transition point and VD transition point


Minimum Thp setting values for each mode

| PLSSL2, 1, 0 Thp |  |
| :---: | :---: |
| L L L | 72 clk |
| L L H | 92 clk |
| L H L | 118 clk |
| L H H | 146 clk |
| H L L | 178 clk |
| H L H | 188 clk |
| H H L | 204 clk |
| H H H | 232 clk |

* HSTP5, 4, 3, 2, 1, 0: All L

Note) The time from HST until image display starts differs for each panel and its display area switching mode. In modes which apply a reset at the front edge of HSYNC (HR: L), the HDN pulse transition point is delayed by several dots relative to HSYNC. In these modes, Thp in the table above indicates the value using the HDN pulse transition point as the reference.


VP7, 6, 5, 4, 3, 2, 1, 0
These bits set the vertical display start position. The minimum adjustment width is 1 H of the output signal, and adjustment of up to 256 H with 8 bits is possible using the front edge of VSYNC as the reference.
In interlace signal double-speed mode, the vertical display start position can be set within a width of 1 H relative to the double-speed converted signal.
a) Non-interlace

b) When using an interlace double-speed controller


Minimum and maximum Tvp setting values

| VP | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Min. | L | L | L | L | L | L | L | L | $4 H$ |
| Max. | H | H | H | H | H | H | H | H | $259 H$ |

Note) The time from VST until image display starts differs for each panel.
Also see the data sheets of the used panels.

## VP

The vertical display start position setting VP sets the value used to decode the internal counter. This internal counter is reset at the ENB1 and 2 pulse fall position when VSYNC is input, and counts up at each ENB1 and 2 pulse fall position thereafter.
Therefore, when VSYNC is delayed relative to HSYNC and serial data HP is all L or a similar value, or when the HP11 to 0 setting is large and the ENB pulses fall near the end of the horizontal period, the vertical display start position is offset by 1 H .


When the HP11 to 0 setting is large.

## Horizontal direction pulses

The horizontal direction timing pulses for driving LCD panels are advanced and delayed interlinked with serial data HP11 to 0 . The reference at this time is the falling edge of the ENB1 and 2 pulses.
Except for during skip scan, the ENB1 and 2 pulse width is fixed by serial data PLSSL, and the pulse position is determined by serial data HP11 to 0 . (See the Timing Charts.) The horizontal direction pulse position for other panels is generated by the internal counter that is reset at the ENB1 and 2 pulse fall position.

## HSTW1, 0

These bits set the HST pulse width. Normally set HSTW1 and 0 to LL for 6-dot simultaneous sampling panels (VGA, SVGA), and to HL for 12-dot simultaneous sampling panels (XGA).

| HSTW1, 0 | HST pulse width |
| :---: | :---: |
| L L | 12 clk |
| L H | 18 clk |
| H L | 24 clk |
| H H | 48 clk |

HSTP5, 4
This sets the HST pulse rise position. The HST pulse rise position from the falling edge of the ENB1 and 2 pulses is as shown in the table below according to the PLSSL2, 1,0 setting.
However, note that the HSTP5 setting is invalid when PLSSL2 to 0 (described hereafter) is set from LLL to HLL.


Thst rise position

| PLSSL2, 1, 0 | HSTP5, 4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | L L | L H | H L | H H |
| L L L | 70 clk | 82 clk | 70 clk | 82 clk |
| L L H | 90 clk | 102 clk | 90 clk | 102 clk |
| L H L | 116 clk | 128 clk | 116 clk | 128 clk |
| L H H | 144 clk | 156 clk | 144 clk | 156 clk |
| H L L | 176 clk | 188 clk | 176 clk | 188 clk |
| H L H | 186 clk | 198 clk | 210 clk | 222 clk |
| H H L | 202 clk | 214 clk | 226 clk | 238 clk |
| H H H | 230 clk | 242 clk | 254 clk | 266 clk |

Note) HST3, 2, 1, 0: LLLL

HSTP3, 2, 1, 0
These bits adjust the HST pulse start phase relative to HCK in 1-dot units.
Set these bits as follows using HSTP5 to 0: LLLLLL (LSB) as the reference.
Serial setting HCKM: L (6-dot simultaneous sampling)


Note) HCK2 is the reverse polarity of HCK1. The timings shown above are for RGT: H, HCKPOL: H and HCKFX: L.

## Serial setting HCKM: H (12-dot simultaneous sampling)



Note) HCK2 is the reverse polarity of HCK1. The timings shown above are for RGT: H, HCKPOL: H and HCKFX: L.

## PCGU2, 1, 0

These bits adjust the PCG pulse rise position in 2-dot units. (However, serial data PCG: H)
When serial data PCG is L, the PCGU2 to 0 setting is invalid and the PCG pulse rises at the same position as the FRP pulse transition point regardless of this setting. (interlinked with FRPP3, 2, 1, 0)

## PCGD4, 3, 2, 1, 0

These bits adjust the PCG pulse fall position in 2-dot units.
However, the PCGD4 setting is invalid when PLSSL2, 1, 0 is set from LLL to HLL.

The PCGU2, 1, 0 and PCGD4, 3, 2, 1, 0 setting ranges are shown in the table below.


| PLSSL2, 1, 0 | Tpcu |  | Tpcd |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PCGU2, 1, 0 |  | PCGD4*, 3, 2, 1, 0 |  |
|  | L L L | H H H | LLLLL | H H H H |
| L L L | 12 clk | 28 clk | 56 clk | 86 clk |
| L L H | 18 clk | 32 clk | 74 clk | 104 clk |
| L H L | 26 clk | 40 clk | 98 clk | 128 clk |
| L H H | 36 clk | 50 clk | 124 clk | 154 clk |
| H L L | 46 clk | 60 clk | 152 clk | 182 clk |
| H L H | 48 clk | 62 clk | 150 clk | 212 clk |
| H H L | 52 clk | 66 clk | 164 clk | 226 clk |
| H H H | 58 clk | 72 clk | 190 clk | 252 clk |

*: The PCGD4 setting is invalid when PLSSL2, 1, 0 is set from LLL to HLL.

Adjust the PCG pulse width to match the specifications for each LCD panel with the PCGU2 to 0 and PCGD4 to 0 settings. See the data sheets of the used panel for the PCG pulse width.

## PRGD4, 3, 2, 1, 0

These bits adjust the PRG pulse fall position in 2-dot units.
However, the PRGD4 setting is invalid when PLSSL2, 1,0 is set from LLL to HLL.
The PRG pulse rise position is the same as the FRP pulse transition point. (interlinked with FRPP3, 2, 1, 0)
The PRGD4, 3, 2, 1, 0 setting range is shown in the table below.


Tpru setting range

| PLSSL2, 1, 0 | PCGD4*, 3, 2, 1, 0 |  | PCGD4*, 3, 2, 1, 0 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LLLLL | LHHHH | HLLLL | HHHHH |
| L L L | 62 clk | 92 ck | 62 ck | 92 ck |
| L L H | 82 ck | 112 clk | 82 ck | 112 clk |
| L H L | 108 ck | 138 clk | 108 clk | 138 clk |
| L H H | 136 ck | 166 clk | 136 clk | 166 clk |
| H L L | 168 clk | 198 clk | 168 clk | 198 clk |
| H L H | 136 ck | 166 clk | 182 clk | 212 clk |
| H H L | 142 ck | 172 clk | 196 clk | 226 clk |
| H H H | 162 clk | 192 clk | 222 clk | 252 clk |

*: The PRGD4 setting is invalid when PLSSL2, 1, 0 is set from LLL to HLL.

## PCG

This bit selects the new and old PCG pulse timing.
When PCG is H , the PCGU2 to 0 setting shown on the previous page is selected. (new timing)
When PCG is L, the PCG pulse rise position is interlinked with the FRP pulse transition point. (old timing)
Set to match the timing specifications of the LCD panel.
Set PCG to H for SVGA panels that support two-step precharge, and to L for other panels.


FRP1, 0
These bits are the data for switching the LCD AC conversion signal FRP pulse cycle. Normally set FRP1, 0 to LL.
FRP0 can also be controlled externally. $\rightarrow$ See SLCNT.


FRPP3, 2, 1, 0
These bits adjust the FRP pulse transition point in 2-dot units.
The PRG pulse rise position is the same as the FRP pulse transition point, and is interlinked with FRPP3 to 0 .


Tfrp setting range

| PLSSL2, 1, 0 | FRPP3, 2, 1, 0 |  |  |
| :---: | :---: | :---: | :---: |
|  | L L L L | H H H H |  |
| L L L | 16 clk | 46 clk |  |
| L L H | 24 clk | 54 clk |  |
| L H L | 36 clk | 66 clk |  |
| L H H | 52 clk | 82 clk |  |
| H L L | 68 clk | 98 clk |  |
| H L H | 58 clk | 88 clk |  |
| H H L | 62 clk | 92 clk |  |
| H H H | 72 clk | 102 clk |  |
| $-21-$ |  |  |  |

## VSTFX, VSTPOL

These bits set the VST pulse polarity. When VSTFX is H, the polarity of the VST pulse is positive regardless of other settings. Normally set VSTPOL to H. See the table below for details.

| Panel | VSTFX | VSTPOL | DWN | VST pulse polarity |
| :---: | :---: | :---: | :---: | :---: |
| XGA | H | - | - |  |
| SVGA | L | L | L |  |
|  | L | L | H | $\square$ |

## HCKFX, HCKPOL

These bits set the HCK1 and 2 pulse polarity. When HCKFX is H, the HCK1 and 2 pulse polarity is fixed regardless of the right/left inversion control setting RGT. However, the polarity is inverted by HCKPOL.
See the table and figures below for details.

| HCKFX | RGT | HCKPOL | HCK polarity |
| :---: | :---: | :---: | :---: |
| H | - | L | B |
| H | - | H | A |
| L | L | L | A |
| L | L | H | B |
| L | H | L | B |
| L | H | H | A |



HSTW1, 0: LL, HSTP5 to 0: LLLLHH, HCKM: L

## HCKM

This bit sets the HCK1 and 2 pulse width. When HCKM is L, the HCK1 and 2 pulse for 6-dot simultaneous sampling is output. When HCKM is H, the HCK1 and 2 pulse for 12-dot simultaneous sampling is output. Set the width to match the panel specifications.

SVGA panel $\rightarrow$ 6-dot simultaneous sampling $\rightarrow$ HCKM: L
XGA panel $\rightarrow$ 12-dot simultaneous sampling $\rightarrow$ HCKM: H

INV, SHP3, 2, 1, 0
This IC does not have a sample-and-hold pulse output, but instead allows control of the sample-and-hold position of the CXA2112R sample-and-hold driver and control of master clock inversion by setting the CXD3500R serial data and connecting the control pins.

INV set by serial data is output as is from the INV (Pin 49). Connect this INV to INV_CNT (Pin 52) of the CXA2112R to allow CXA2112R dot clock phase inversion control from the TG.

In addition, data set with SHP3, 2, 1, 0 is reflected to the SHP1A, SHP1B, SHP2A and SHP2B outputs (Pins $45,46,47$ and 48 ) as shown in the table below.

| SHP3, 2, 1, 0 |  |  |  | SHP2A, 2B, 1A, 1B |  |  |  | SHP3, 2, 1, 0 |  |  |  | SHP2A, 2B, 1A, 1B |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L | L |  |  | L | L | L |  | L | L |  | Z | H | L | L |
|  | L | L |  | L | L | Z | L | H | L | L |  | Z | H | Z | L |
| L | L | H |  |  | L | Z | H | H | L | H | L | Z | H | Z | H |
|  | L | H |  |  | L | H | H |  | L | H | H | Z | H | H | H |
|  | H | L |  |  | L | L | L |  | H | L | L | H | H | L | L |
|  | H | L |  |  | L | Z | L |  | H | L |  | H | H | Z | L |
| L | H | H | L | Z | L | Z | H | H | H | H | L | H | H | Z | H |
|  | H | H |  |  | L | H |  | H | H | H | H | H | H | H | H |

* Z: High Impedance State

The sample-and-hold position of the CXA2112R can be set by connecting SHP1A, 1B, 2A and 2B as shown in the figure below. See the CXA2112R data sheet for further details.


Note) The value of resistor R in the figure above differs according to the number of connected CXA2112R.

## VPOL, HPOL

These bits are the data for switching the input vertical and horizontal sync signal polarity. Since signal processing is performed with the sync signal polarity fixed to positive by the internal logic, the data must be switched according to the polarity of the input sync signal.
Therefore, individually set VPOL and HPOL to H when the polarity of the input sync signal is positive, and to L when the polarity is negative.
VSYNC may not be detected if the opposite polarity is set, so be sure to set the correct polarity.

## HDNPOL

HDN (H return pulse) is the $1 / \mathrm{N}$ frequency divider output pulse for the PLL IC. The width of the HDN pulse is calculated according to the setting of PLLP11 to 1 for the value of frequency division $N$, and that value is $\mathrm{N} / 2$. HDNPOL is the data for setting the output polarity of this HDN pulse, and the relationship between its setting and the pulse polarity is shown in the figure below.


## CLPPOL

This bit sets the output polarity of pedestal clamp pulse CLP. When CLPPOL is H , the polarity of the CLP pulse is positive, and when CLPPOL is L, the polarity of the CLP pulse is negative.

## CLPW, CLPP

These bits set the CLP pulse output width and output phase. Both the width and the phase can be set to two positions using 1 bit.
The CLP pulse center position is fixed regardless of the CLPW setting.

CLP


| PLSSL2, 1, 0 | Wclp |  | Tclp |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CLPW: L | CLPW: H | CLPP: L | CLPP: H |
| L L L | 32 clk | 48 clk | 48 clk | 32 clk |
| L L H | 40 clk | 60 clk | 60 clk | 40 clk |
| L H L | 50 clk | 74 clk | 77 clk | 53 clk |
| L H H | 64 clk | 96 clk | 100 clk | 68 clk |
| H L L | 80 clk | 120 clk | 124 clk | 84 clk |
| H L H | 80 clk | 120 clk | 124 clk | 84 clk |
| H H L | 86 clk | 130 clk | 133 clk | 89 clk |
| H H H | 96 clk | 144 clk | 148 clk | 100 clk |

## SLCNT

Setting via the external control pins can be selected by setting SLCNT to H.
The settings that can be made using the external pins are the right/left inversion discrimination settings RGT and XRGT, and the setting for switching the LCD panel AC conversion signal FRP and XFRP pulse cycle.

| SLCNT: L |  | SLCNT: H |  |
| ---: | :--- | :--- | :--- |
| Address: 0C | Data 4 | RGT | External pin RGTCNT (Pin 10) |
| Address: 07 | Data 4 | FRP0 | External pin FRPCNT (Pin 11) |

## SLFLD

This bit selects FLD (Pin 6) IN/OUT pin input and output. The CXD3500R performs field identification internally. When SLFLD is L, the internally generated FLD pulse is selected and used for the internal circuit logic.
The external FLD pulse is selected by setting SLFLD to H .
For normal data type signals, the field identification pulse FLD is inverted every vertical period. The polarity at this time is not specified.

Note) When inputting the FLD pulse from an external source, make sure that the FLD pulse transition point is 2 H or more before the rising edge of VST.

## SLRS

This bit switches the HSYNC edge-based $1 / 2$ frequency divider reset on/off when generating the $1 / 2$ clock using the internal frequency divider.
When SLRS is H, reset is not applied; when SLRS is low, reset is applied every 1 H .
There is no need to set this bit when inputting a $1 / 2$ clock from an external source.

## CKPOL

This bit performs the input clock polarity switching settings. CLK1 and 2 pass through this clock polarity switching setting immediately after input. When CKPOL is L, the internal circuits operate according to the input clock and the reverse polarity clock.
When setup and hold cannot be maintained because the phases of the HSYNC input and the master clock input to the TG are offset due to the set system, set CKPOL to a value that provides sufficient margin.

## SLCK

This bit switches the clock between the internal $1 / 2$ frequency division and external $1 / 2$ clock input.
When inputting an external $1 / 1$ clock, set SLCK to $H$ to $1 / 2$ frequency divide the clock internally. When inputting an external $1 / 2$ clock, set SLCK to L.
When the master clock is 55 MHz or more, input an external $1 / 2$ frequency-divided clock and set SLCK to L.

Note) Pulses with positions that can be set in 1-dot units (HST, HCK1, HCK2, ENB1, ENB2, PCG, PRG, CLP, BLK, VCK transition point, FRP transition point and XFRP transition point) use the internally inverted clock, so when inputting a $1 / 2$ clock using an external frequency divider, these pulses may be offset if the $1 / 2$ clock duty deviates from $50 \%$. Therefore, set the duty of the input $1 / 2$ clock as close to $50 \%$ as possible.

## PLSSL2, 1, 0

These bits set the output timing mode. Switch the setting according to the dot clock frequency and blanking width of the input signal. When using a Sony SVGA panel, select one of the 5 modes from PLSSL2 to 0 : LLL to HLL. When using a XGA panel, select one of the 3 modes from PLSSL2 to 0 : HLH to HHH. The setting reference is shown in the table below.

| PLSSL2, 1, 0 | LCD panel | Setting reference |
| :---: | :---: | :---: |
| L L L | SVGA | Dot clock: 20 to 30MHz |
| L L H |  | Dot clock: 25 to 40MHz |
| L H L |  | Dot clock: 35 to 50MHz |
| L H H |  | Dot clock: 45 to 63MHz |
| H L L |  | Dot clock: 55 to 75MHz |
| H L H | XGA | Dot clock: 65 to 80MHz |
| H H L |  | Dot clock: 75 to 85MHz |
| H H H |  | Dot clock: 80 to 96 MHz |

Note) When the horizontal blanking width is sufficient, use the mode one higher than the setting that results in the maximum value for that mode.

Example) SVGA 60Hz: Dot clock 40 MHz
PLSSL2, 1, 0 can be set to LLH, but should be set to LHL instead in order to ensure sufficient margin.

## BLKON, BLKPOL

These bits are switch the black frame display pulse BLK on/off and set the BLK polarity, respectively. When BLKON is H , the BLK pulse is output. In addition, the polarity of the BLK pulse is positive when BLKPOL is H , and negative when BLKPOL is $L$.
Set BLKPOL to H for Sony SVGA panels, and to L for XGA panels.

## VST



BLKON: H, BLKPOL: H BLK $\qquad$

BLKON: L, BLKPOL: H BLK $\qquad$

BLKON: H, BLKPOL: L BLK


BLKON: L, BLKPOL: L BLK $\qquad$

## FMBK

This bit sets the FRP-related skip scan timing. When this bit is set, the FRP pulse transition point phase is offset by 1 H relative to the VCK pulse. In this case, the skip scan position does not change when FMBK is either H or L .
See the figure below.


Note) Precautions when using skip scan
When configuring a system by combining the Sony CXA2112R sample-and-hold driver and this TG, input the ENB2 pulse to Pin 12 (ENB) of the CXA2112R instead of the ENB1 pulse that is connected to the panel.
If the ENB1 pulse is input to the CXA2112R and FMBK is $L$ (SUB), the CXA2112R internal sample-andhold circuit may not be reset, causing the characteristics of the CXA2112R to deteriorate.
When not using skip scan, either ENB1 or 2 may be input to Pin 12 (ENB) of the CXA2112R.

## MBKA4, 3, 2, 1, 0 MBKB3, 2, 1, 0 MBKZ3, 2, 1, 0

These bits set the skip scan display related settings. When not performing skip scan display, set all bits to L .
See the setting examples on the next page.

## MBKA4, 3, 2, 1, 0

These bits set the skip scan main cycle. The setting range is from 2 to 31 cycles.
When MBKA4 to 0 is LLLLL or LLLLH, skip scan is not performed.

MBKB3, 2, 1, 0
These bits set the sub skip scan position. The setting range is from 2 to 15 . See the figures on the next page. When MBKB3 to 0 is LLLL or LLLH, or when MBKB > MBKA, sub skip scan is not performed.

Example) MBKA4, 3, 2, 1, 0: LHLHL (10), MBKB3, 2, 1, 0: LHLH (5)


Note) Odd skip scan continuously skips only pulses of the same polarity. Depending on the system, this may cause DC to be applied to the panel. Therefore, set skip scan so that pulses of the same polarity are not continuously skipped.
This can be accomplished during odd skip scan by doubling the setting to make it an even number, and then setting skip scan for the odd lines.

Example) $1 / 9$ skip scan $\rightarrow$ MBKA4 to $0:$ LHLLH, MBKB3 to $0:$ LLLL X


To set 2/18 skip scan and odd line skip scan $\rightarrow$ MBKA4 to 0: HLLHL, MBKB3 to 0: HLLH O

VCK


MBKZ3, 2, 1, 0
These bits change the skip scan timing for each V cycle.
These bits determine the skip scan timing for the next 1V period using the skip scan timing when the field identification pulse (FLD) is $L$ as the reference. The optimal skip scan position can be set by setting a skip scan interval of 0 to 14 H .
(When MBKZ3 to 0 is LLLL or HHHH , the same line is skipped each field.)

Example) MBKZ3, 2, 1, 0: LLHH (3)


MBKA: 10, MBKB: 5, FLD: H

Note) Observe the following points when setting MBKZ3 to 0 .

1. When MBKB is 0 or 1 , set the MBKZ value to MBKA or less.
2. In all other cases, set the MBKZ value to MBKB or less.

## VGAV

This bit switches the supported input signal between AV interlaced signals or data signals.
Set VGAV to H for data signal input, and to L for AV signal input.
When VGAV is L, the FLD pulse is generated by phase comparison using the value calculated from the serial setting PLLP11 to 0 value. Therefore, when using the FLD pulse generated by this TG, be sure to set PLLP11 to 0 regardless of the HR setting below (offset due to skip scan fields, etc.).

## HR

This bit controls the input horizontal sync signal (HSYNC)-based PLL counter reset operation, and supports external clock input. (Reset operation is enabled when HR is L.)

Resetting the internal PLL counter at the front edge of the input HSYNC generates an output pulse synchronized to HSYNC. When HR is L, there is no need to set PLLP11 to 0 .
This function should be used with systems which do not use a PLL.
In addition, the master clock is loaded and reset is applied at the front edge of HSYNC in this mode, so be sure to input the input signal in a manner that ensures sufficient setup and hold times.


Note) Since H-POSITION specifications described in this data sheet are not satisfied due to the configuration of the internal logic, the picture center must be adjusted each time.

## DWN, RGT

These bits set the up/down and/or right/left inversion discrimination data. These settings allow display to be performed in accordance with each display system.
The serial setting DWN is reflected to the DWN (Pin 37). In addition, RGT is valid only when SLCNT is L. At this time the setting value is reflected to the RGT (Pin 25).
See page 22 of this data sheet for the relationship between the DWN and VST pulses and the RGT and HCK pulses.

## DSP

This bit performs the double-speed display mode switching settings. Operation shifts to double-speed display mode when DSP is L. However, DSP should be set H for other modes.
This function is only supported when the built-in double-speed controller is used. This controller is designed to use the $\mu$ PD485505 (NEC/high-speed line buffer) as the system line memory IC, and generates the doublespeed processing pulses RSTW (reset write), WCK (write clock), RSTR (reset read) and RCK (read clock).
The operation of the $\mu$ PD485505 is as follows. Write operation is started at the RSTW timing, and this memory information is read at double speed at the RSTR timing which is delayed by $1 / 2 \mathrm{H}$ from the RSTW timing. Labeling the master clock frequency (MCK) as $f$, the write and read clock frequencies at this time are expressed as $\mathrm{f} / 2$ and f , respectively.
However, the master clock should have a frequency of 36 MHz or less when using this mode.
See the data sheet for a detailed description of the $\mu$ PD485505 operation.
Note) This function cannot be used in modes which input the $1 / 2$ clock from an external source.
The RSTR position is calculated from the serial data PLLP11 to 0 setting value. Therefore, set serial data PLLP11 to 0 to the correct value when using this mode, regardless of the serial data HR setting.


Double-speed display timing

## PO/MODE3, 2, 1

These bits set the Parallel Out output. The values set by PO/MODE3, 2, 1 are output as is to MODE3 (Pin 20), MODE2 (Pin 21) and MODE1 (Pin 22).

These outputs are normally connected to the pins for the LCD panel display area switching, so they should be used to set the panel display area, etc. via the serial settings to the TG.

Examples) SVGA panels
LCX016, LCX026, LCX031: Input the MODE1, 2 and 3 outputs to the panel inputs of the same name. LCX021: Input the MODE1 output to the MODE panel input pin.

XGA panels LCX017, LCX023, LCX029: Input HB to MODE1 and VB to MODE2.

## SPON

This bit switches on/off the special setting mode. The special setting mode is valid when this bit is H .
When SPON is $L$, the data at addresses $0 E$ and $0 F$ (HEX) is $L$ regardless of the settings.
When SPON is L, the XGBK, HDON, HAXON and VAXON settings are all invalid, and the operation is in the mode where these settings are all L .

## XGBK

This bit sets the timing output for black frame display on Sony XGA panels. When using the XGA panel black frame display mode, set XGBK to H . The output pulse timing is shown in the figure below. When not using black frame display, set XGBK to L.

## When using SVGA panels, BLKON: H, BLKPOL: H, SPON: L



When using XGA panels, BLKON: H, BLKPOL: L, SPON: H, XGBK: H


## HDON

This bit performs the HD (Pin 31) pulse output switching settings.
When HDON is $L$, the horizontal direction reference pulse is output. (See the Timing Charts.) When HDON is H , HD outputs a programmable pulse that is interlinked with HP11 to 0 . The fall position of this pulse can be set by serial data HAXD9 to 1, and the rise position can be set by serial data HAXU9 to 1 .
A pulse of arbitrary position, width and polarity can be output at this position up to 700 clk from the ENB1 and 2 pulse fall position (reference).

Example) HAXD9 to 1: LLHHLLLLL, HAXU9 to 1: LLLHLLLLL


## HAXON

This bit performs the XHS (Pin 51) pulse output switching settings.
When HAXON is L, the normal XHS pulse is output. (See the Timing Charts.) When HAXON is H, a pulse synchronized to HSYNC can be output at an arbitrary position (1-dot units) and width (2-dot units).
Set the pulse fall position in HAXD11 to 0 , and the pulse rise position in HAXU11 to 0 . However, the HAXU0 setting is invalid. When HAXDO is H , the XHS pulse rise position also shifts backwards by 1 dot.
The setting range is from 0 to $(\mathrm{N}-1)$, but do not set HAXD11 to 1 and HAXU11 to 1 to the same value.

## VAXON

This bit performs the XVS (Pin 50) pulse output switching settings.
When VAXON is L, the normal XVS pulse is output. (See the Timing Charts.) When VAXON is H, a pulse synchronized to VSYNC can be output at an arbitrary position ( 1 H units) and width ( 1 H units).
Set the pulse fall position in VAXD11 to 0 , and the pulse rise position in VAXU11 to 0 . The XVS pulse transition point at this time is the ENB1 and 2 pulse fall position.
The reference position is the front edge of the ENB1 and 2 pulse that is 1 H from the front edge of VSYNC. Labeling this position as 0 , the pulse can be set to an arbitrary position.


VAXON: H, VAXD11 to 0: LLLLLLLLLHHH, VAXU11 to 0: LLLLLLLLLLLL

## Scan converter pulse settings

Of the serial data below, set SLLAP to $L$ when not using a scan converter that requires the control pulses output from this TG. In this case, other settings are not required.

## SLLAP

SLLAP is used when converting the number of pixels using the scan converter, when the clock differs between input signals and output signals, etc.
When SLLAP is $L$, the normal operating mode is used.
When SLLAP is H, only the serial interface, PLL counter and phase comparator operate by the CKI1 or CKI2 synchronized to the input signal, and other internal blocks operate by CKI3.

## LPCK

This setting is valid only when serial data SLLAP is H .
When LPCK is L, the CKI1 or CKI2 synchronized to the input HSYNC is selected; when LPCK is H, the external asynchronous clock CKI3 is selected, and an output pulse that is asynchronous with the input HSYNC is output according to the number of frequency divisions set by serial data ORP11 to 0 .

## SLCKL

This setting is valid only when serial data SLLAP is H .
This bit switches the clock between the internally $1 / 2$ frequency-divided clock and the external $1 / 2$ clock input. When inputting an external $1 / 1$ clock, set SLCKL to H to $1 / 2$ frequency divide the clock internally. When inputting an external $1 / 2$ clock, set SLCKL to L.

## ORRS4, 3, 2, 1, 0

This setting is valid only when serial data SLLAP is H .
When serial data SLLAP is L, an arbitrary ORACT pulse can be output synchronized to the input HSYNC. When SLLAP is H , this pulse is generated from a dedicated counter (loop counter similar to the PLL counter, and referred to as AUX. PLL COUNTER = OR counter in the Block Diagram) that operates by CKI3, an independent clock that is asynchronous to the input signal. In addition, pulses for LCD panel driving pulses are also generated at this time based on the output of this counter, enabling the LCD panel to be driven with a horizontal cycle and clock that differ from the input signal.
The above OR counter applies a reset once every vertical period and at a specified input HSYNC cycle in order to synchronize to the input HSYNC. ORRS4 to 0 set the number of H cycles at which this HSYNC-based reset is performed. Reset is not applied at the H cycle when ORRS4 to 0 (LSB) is LLLLL, and applied at the set number of cycles for other settings. Reset can be applied from 1 H to a maximum of 31 H cycles.


SLLAP: H, ORRS4 to 0: LLHLL, VRSP3 to 0: LLLH

IRD11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0, IRU11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0
IRACT (Pin 52) is an output pulse synchronized to the input HSYNC that can be output at an arbitrary position (1-dot units) and width (2-dot units).
Set the pulse fall position in IRD11 to 0 , and the pulse rise position in IRU11 to 0 . However, the IRU0 setting is invalid. When IRDO is H , the IRACT pulse rise position also shifts backwards by 1 dot.
The setting range is from 0 to $(\mathrm{N}-1)$, but do not set IRD11 to 1 and IRU11 to 1 to the same value.


IRD11 to 0: LLLLLLLLLLLL, IRU11 to 0: LLLLHLLLLLLL, HR: H

When IRD0 is H , the pulse is shifted backwards by one dot without changing the pulse width.


## VRSP3, 2, 1, 0

The above-mentioned OR counter applies a reset once every vertical period and at a specified input HSYNC cycle. VRSP3, 2, 1, 0 sets the number of H after VSYNC input at which this one reset every vertical period is applied. Reset is not applied when VRSP3 to 0 (LSB) is LLLL or HHHH, and applied at the set position from 1 H to a maximum of 14 H after VSYNC for other settings.


ORP11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

This setting is valid only when serial data SLLAP is H .
ORP sets the number of frequency divisions for the above-mentioned OR counter. Like PLLP11 to 0 , ORP is 12-bit data and the number of frequency divisions can be set in 2-dot units up to 4096. Set the actual frequency division ratio M as follows.
$M-2=$ Actual number of clk set
However, the ORP0 setting is invalid.
The number of frequency divisions set by ORP becomes the actual frequency division value of the horizontal direction timing pulses. Each pulse is asynchronous to the input HSYNC and output in sync with the OR counter.

ORD11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0, ORU11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0

When serial data SLLAP is H, the ORACT (Pin 53) pulse is output synchronized to the OR counter that operates by the CKI3 clock that is asynchronous to the input HSYNC. This pulse can be output at an arbitrary position (1-dot units) and width (2-dot units).
Set the pulse fall position in ORD11 to 0 , and the pulse rise position in ORU11 to 0 . However, the ORU0 setting is invalid. When IRD0 is H, the ORACT pulse rise position also shifts backwards by 1 dot.
The setting range is from 0 to $(\mathrm{M}-1)$, but do not set ORD11 to 1 and ORU11 to 1 to the same value.
When serial data SLLAP is L, ORACT outputs the same pulse as the IRACT pulse synchronized to the input HSYNC according to the serial data ORU11 to 0 and ORD11 to 0 settings. The IRACT and ORACT pulses can be set independently.

## SLLAP: H (asynchronous to HSYNC)



## SLLAP: L (synchronous to HSYNC)



IRD11 to 0: LLLLLLLLLLLL, IRU11 to 0: LLLLHLLLLLLL ORD11 to 0: LLLLLLLLLLLL, ORU11 to 0: LLLLHLLLLLLL

## Auxiliary pulse settings

HAXD11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0, HAXU11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0
These settings are valid only when serial data SPON and HDON are H , or when SPON and HAXON are H . (See page 33.)
These bits are the setting data for the programmable pulses. When the above settings are made, the former switches the HD (Pin 31) output from the normal horizontal direction reference pulse to programmable pulse output, the latter switches the XHS (Pin 51) output to programmable pulse output, and this setting data is reflected.
The HD pulse is output synchronized to serial data HP11 to 0 . In addition, the XHS pulse is synchronized to the internal PLL counter, and can be output at an arbitrary position within one horizontal period.
This setting is the same for both HDON and HAXON, so when both HDON and HAXON are H, the HD pulse and the XHS pulse cannot be adjusted independently.

VAXD11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0, VAXU11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0
These settings are valid only when serial data SPON and VAXON are H.
These bits are the setting data for the programmable pulses. When the above settings are made, the XVS (Pin 50 ) output switches to programmable pulse output, and this setting data is reflected.
The XVS pulse is synchronized to the internal vertical counter, and can be output at an arbitrary position within one vertical period. (See page 33.)

Set Pin 19 (XCLR, system clear) to L during power on to reset the system. At this time the serial data is set to the preset setting status. Set XCLR to H level and then make all the necessary settings.
The preset setting values are shown in the table below.

| Address |  |  |  |  |  |  |  | Data |  |  |  |  |  |  |  |
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| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | L | H | L | L | L | L | L | L |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | H | H | H | - | L | L | L | L |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | L | H | L | L | L | H | H | L |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | L | L | L | H | L | H | L | H |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | L | L | L | L | L | L | H | H |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | H | L | L | L | L | H | L | L |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | - | - | - | L | L | H | L | L |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | L | H | L | L | H | L | L | L |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | H | L | L | L | L | H | L | L |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | L | L | L | H | H | L | H | L |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | L | H | L | L | L | L | L | L |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | H | L | L | H | H | H | L | L |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | - | - | - | - | - | - | L | L |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | L | L | H | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | H | L | L | L | L | L | L | - |
| 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | L | L | L | L | L | H | L | L |
| 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | L | L | L | L | H | H | H | - |
| 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | H | L | L | L | L | L | L | - |
| 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | H | L | L | L | L | L | L | - |
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | L | L | L | L | L | L | L | L |
| 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | H | L | L | L | L | L | L | L |
|  |  |  |  |  |  |  |  |  |  |  | -: Se | invalid |  |  |  |

## XHS and XVS pulse output timing

## XHS pulses

XHS pulses are output with negative polarity in 96 -clock widths 34 clocks after the fall of the ORACT pulse when serial data HAXON is L. Therefore, in order to output XHS pulses correctly, set serial data ORD11 to 0 and ORU11 to 0 , respectively. The preset timing is shown in the figure below.
In addition, programmable pulses are output when serial data HAXON is H .


ORD11 to 0: LLLLLLLLLLLL, ORU11 to 0: LLLLHLLLLLLL

## XVS pulses

XVS pulses are output with the VSYNC pulse that is latched by the XHS pulse when serial data VAXON is L. In addition, like XHS, programmable pulses are output when serial data VAXON is H .

VGA（IBM：fv 59.94 Hz ） $640 \times \mathbf{4 8 0}$

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Note）The fifth row of the timing chart（BLK）is a pulse indicated as a reference and is not a pulse output from pins．
PLSSL2／1／0：L／L／L DWN：H VP：LLLHHHHL（LSB）FRP1／0：L／L VSTFX：L VSTPOL：H VPOL：L VGAV：H BLKON：H BLKPOL：H
FMBK：L MBKA：LLLLL（LSB）MBKB：LLLL（LSB）MBKZ：LLLL（LSB）DWN：H PO／MODE3／2／1：H／H／L
VSYNC
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\end{aligned}
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VGA (IBM: fv 59.94 Hz$) \quad \mathbf{6 4 0} \times \mathbf{4 8 0}$
Loop Counter: 800 clk
MCK f: 25.18 MHz ( 39.72 ns )
PLSSL2/1/0:L/L/L PLLP: LLHHLLLHHHHL (LSB) HP: LLLLLLHHLLHL (LSB) HSTW1/0:L/L HSTP:LLLLHH (LSB) PCGU: HLL (LSB) CLPPOL: H CLPW: L CLPP:L HR:H RGT:H DSP:H SPON: L PO/MODE3/2/1: H/H/L (SVGA panel, VGA mode)

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VGA (VESA72: fv $\mathbf{7 2 . 8 0 9 H z ) ~} \mathbf{6 4 0} \times \mathbf{4 8 0}$
PLSSL2/1/0:L/L/H DWN: H VP:LLLHHLHL (LSB) FRP1/0:L/L VSTFX: L VSTPOL: H VPOL: L VGAV: H BLKON: H BLKPOL: H
FMBK:L MBKA: LLLLL(LSB) MBKB: LLLL (LSB) MBKZ: LLLL (LSB) DWN: H PO/MODE3/2/1:H/H/L

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Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins. $\sum_{i}^{0} \sum_{x}^{0}$ 오 로 $\stackrel{\text { s }}{\text { ª }}$ $\stackrel{5}{>}$ $\stackrel{\searrow}{\mathrm{O}}$ $\stackrel{\stackrel{ }{4}}{\underset{4}{4}}$ $\stackrel{5}{5}$ ${\underset{\sim}{\sim}}_{\sim}^{\square}$ 를 U © へ 문 FLDO BLK 9 IRACT ORACT

## VGA (VESA72: fv $\mathbf{7 2 . 8 0 9 H z ) ~} \mathbf{6 4 0 \times 4 8 0}$


SVGA (VESA60: fv $\mathbf{6 0 . 3 2 \mathrm { Hz } ) \quad 8 0 0 \times \mathbf { 6 0 0 } 0}$
PLSSL2/1/0:L/H/L DWN:H VP:LLLHLHHL (LSB) FRP1/0:L/L VSTFX:L VSTPOL: H VPOL:L VGAV:H BLKON:H BLKPOL: H FMBK:L MBKA: LLLLL (LSB) MBKB: LLLL (LSB) MBKZ: LLLL (LSB) DWN: H PO/MODE3/2/1:H/L/L

Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.
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 를 문 은 BLDO BLK 9 RACT ORACT

## SVGA (VESA60: fv 60.32 Hz$) \quad 800 \times 600$

Loop Counter: 1056 clk
MCK f: 40.00 MHz (25.00ns)
PCGU.MOL: H el, SVGA mode)
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$\stackrel{\circ}{\wedge}$
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 ------SVGA (VESA60: fv $\mathbf{6 0 . 3 2 H z ) ~} 800 \times 600$
Loop Counter: 1056 clk
MCK f: $40.00 \mathrm{MHz}(25.00 \mathrm{~ns})$
 CLPPOL: H CLPW: L CLPP: L HR: H RGT: H DSP: H SPON: L PO/MODE3/2/1: H/L/L (SVGA panel, SVGA mode)
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$\vdots$
$\vdots$
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$\vdots$
 $]^{---}$ 1
$\vdots$
1
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 $\left[\begin{array}{c}- \\ \vdots\end{array}\right]$ -$]^{-----1}$ - - -
SVGA（VESA72：fv $\mathbf{7 2 . 1 8 8 H z ) ~} \mathbf{8 0 0 \times 6 0 0}$
PLSSL2／1／0：L／H／H DWN：H VP：LLLHHLLL（LSB）FRP1／0：L／L VSTFX：L VSTPOL：H VPOL：L VGAV：H BLKON：H BLKPOL：H FMBK：L MBKA：LLLLL（LSB）MBKB：LLLL（LSB）MBKZ：LLLL（LSB）DWN：H PO／MODE3／2／1：H／L／L


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Note）The fifth row of the timing chart（BLK）is a pulse indicated as a reference and is not a pulse output from pins．

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HSYNC
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（BLK）
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${\underset{\sim}{\mathrm{m}}}_{\mathrm{m}}^{\underset{\sim}{2}}$
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$\stackrel{\square}{3}$
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【 ORACT
$\stackrel{0}{\times}$
XVS
SVGA (VESA72: fv $\mathbf{7 2 . 1 8 8 H z ) ~} \mathbf{8 0 0 \times 6 0 0}$
Loop Counter: 1040 clk
MCK f: $50.00 \mathrm{MHz}(20.00 \mathrm{~ns})$
옥 8 -
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PLSSL2/1/0: L/H/H PLLP: LHLLLLLLLHHHL (LSB) HP:LLLLLLLHHHHL (LSB) HSTW1/0: L/L HSTP: LLLLHH (LSB) PCGU: HLL (LSB)
$\begin{array}{lllllllllllllll}900 & 910 & 920 & 930 & 940 & 950 & 960 & 970 & 980 & 990 & 1000 & 1010 & 1020 & 1030 & 0\end{array}$
$0 \quad 10$ $\downarrow$

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Note) The third row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.
MCK
HSYNC
(BLK)
HD
HDN
HST
HCK1
HCK2
ENB1
ENB2
PCG
PRG
VCK
FRP
CLP
BLK
RSTR
RCK
RSTW
WCK
RACT
RACT
XHS
$\qquad$
SVGA (VESA72: fv $\mathbf{7 2 . 1 8 8 H z ) ~} \mathbf{8 0 0 \times 6 0 0}$
Loop Counter: 1040 clk
MCK f: $50.00 \mathrm{MHz}(20.00 \mathrm{~ns})$ PLSSL2/1/0: L/H/H PLLP: LHLLLLLLHHHL (LSB) HP: LLLLLLLHHHHL (LSB) HSTW1/0: L/L HSTP: LLLLHH (LSB) PCGU: HLL (LSB) PCGD: LLLHL (LSB) PCG: H PRGD: LLHLL (LSB) FRPP: HLLL (LSB) HCKFX:L HCKM: L HCKPOL: L HPOL:L HDNPOL: H CLPPOL: H CLPW:L CLPP:L HR:H RGT:H DSP:H SPON:L PO/MODE3/2/1:H/L/L (SVGA panel, SVGA mode)
$\stackrel{\circ}{\circ}$
MCK -



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Macintosh16 (fv 74.55Hz) $832 \times 624$
PLSSL2/1/0: H/L/L DWN:H VP: LLHLLHLH (LSB) FRP1/0: L/L VSTFX:L VSTPOL: H VPOL: L VGAV: H BLKON: H BLKPOL: H
FMBK: L MBKA: LLLLL (LSB) MBKB: LLLL (LSB) MBKZ: LLLL (LSB) DWN: H PO/MODE3/2/1:L/L/L

Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.

## Macintosh16 (fv 74.55Hz) $832 \times 624$

Loop Counter: 1152 clk
MCK f: 57.28 MHz (17.46ns) FRPP: $\operatorname{sPON}: \mathrm{L}$ PO/MODE3/2/1: L/L/L (Mac16 panel, Mac16 mode)
PLSSL2/1/0: H/L/L PLLP: LHLLLHHHHHHL (LSB) HP: LLLLLHLHHHHL (LSB) HSTW1/0: L/L HSTP: LLLLHH (LSB) PCGU: HLL (LSB) PCGD: LLLLH (LSB) PCG: H PRGD: LLHLL (LSB) FRPP: HLLL (LSB) HCKFX: L HCKM: L HCKPOL: H HPOL:L HDNPOL: H CLPPOL:H CLPW:L CLPP: L HR:H RGT:H DSP:H SPON:L PO/MODE3/2/1:L/L/L (Mac16 panel, Mac16 mode)
$\begin{array}{llllllllllllllllllllll}1022 & 1032 & 1042 & 1052 & 1062 & 1072 & 1082 & 1092 & 1102 & 1112 & 1122 & 1132 & 1142 & 0 & 10 & 20 & 30 & 40 & 50 & 60 & 70 & 80 \\ 80\end{array}$

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## Macintosh16 (fv 74.55Hz) $832 \times 624$



## XGA (VESA60: fv 60.00 Hz ) $1024 \times 768$



Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.
PLSSL2/1/0: H/L/H DWN: H VP: LLLHHHHL (LSB) FRP1/0: L/L VSTFX:H VSTPOL: H VPOL:L VGAV:H BLKON:L BLKPOL:L $\underset{\sum}{0} \underset{i}{0}$ ㅁ 오 금
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号 $\stackrel{\text { 문 }}{\stackrel{r}{r}}$ FLDO ㄴ

Note) The third row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.

## XGA (VESA60: fv 60.00 Hz ) $1024 \times 768$


(VESA60: fv 60.00 Hz ) $1280 \times \mathbf{9 6 0}$
PLSSL2/1/0: H/H/L DWN: H VP: LLHLLLHL (LSB) FRP1/0: L/L VSTFX: H VSTPOL: H VPOL: L VGAV: H BLKON: L BLKPOL: L
FMBK: H MBKA: LHLHL (LSB) MBKB: LHLH (LSB) MBKZ: LLHH (LSB) DWN: H PO/MODE3/2/1:L/H/H










[^1]VSYNC
HSYNC
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FLDO
BLK
VD
IRACT
ORACT

## (VESA60: fv $\mathbf{6 0 . 0 0 H z ) ~} 1280 \times \mathbf{9 6 0}$


(VESA60: fv $\mathbf{6 0 . 0 0 H z ) ~} 1280 \times \mathbf{9 6 0}$

XGA（VESA85：fv 84．99Hz） $1024 \times 768$
PLSSL2／1／0：H／H／H DWN：H VP：LLHLLLLHL（LSB）FRP1／0：L／L VSTFX：H VSTPOL：H VPOL：L VGAV：H BLKON：L BLKPOL：L FMBK：L MBKA：LLLLL（LSB）MBKB：LLLL（LSB）MBKZ：LLLL（LSB）DWN：H PO／MODE3／2／1：L／H／H

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Note）The fifth row of the timing chart（BLK）is a pulse indicated as a reference and is not a pulse output from pins． $\sum_{\infty}^{0} \underset{\substack{0 \\>}}{0}$
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## XGA (VESA85: fv 84.99 Hz ) $1024 \times 768$


Note) The third row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.

## XGA (VESA85: fv 84.99 Hz$) \quad 1024 \times 768$


PC98（PC98：fv 56.40 Hz$) \quad 640 \times 400$
PLSSL2／1／0：L／LLL DWN：H VP：LLLHHHLL（LSB）FRP1／O：L／L VSTFX：L VSTPOL：H VPOL：L VGAV：H BLKON：H BLKPOL：H
FMBK：L MBKA：LLLLL（LSB）MBKB：LLLL（LSB）MBKZ：LLLL（LSB）DWN：H PO／MODE3／2／1：L／L／H







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 $\qquad$ Note）The fifth row of the timing chart（BLK）is a pulse indicated as a reference and is not a pulse output from pins． $\underset{\substack{0}}{\substack{\sum}}$
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| ロ | FLDO BLK VD iract oract XHS XVS

PC98 (PC98: fv 56.40 Hz$) \quad 640 \times 400$
Loop Counter: 848 clk
MCK f: $21.05 \mathrm{MHz}(47.50 \mathrm{~ns})$
PLSSL2/1/0: L/L/L PLLP: LLHHLHLLHHHL (LSB) HP: LLLLLLHHLLHL (LSB) HSTW1/0: L/L HSTP: LLLLHH (LSB) PCGU: HLL (LSB)
PCGD: LLLLH (LSB) $\quad$ PCG: H PRGD: LLHLL (LSB) $\quad$ FRPP: HLLL (LSB) HCKFX: L HCKM: L HCKPOL: H HPOL: L HDNPOL: H PCGD: LLLLH (LSB) PCG: H PRGD: LLHLL (LSB) FRPP: HLLL (LSB) HCKFX: L HCKM: L HCKPOL: H HPOL: L 0
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NTSC (ODD) $\quad 640 \times 480$
PLSSL2/1/0: L/L/L DWN: H VP:LLHLLLLL (LSB) FRP1/O: L/L VSTFX: L VSTPOL: H VPOL:L VGAV:L BLKON:H BLKPOL:H

Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins. VSYNC
HSYNC
HD
HDN
(BLK)
VST 득 $\stackrel{\text { 문 }}{4}$ $\stackrel{5}{5}$ ENB1無 ভ $\stackrel{\text { ® }}{\substack{\alpha \\ ~}}$ $\stackrel{1}{0}$ $\underset{\sim}{\text { 만 }}$ FLDO BLK VD IRACT ORACT
NTSC (EVEN) $640 \times 480$
PLSSL2/1/0: L/L/L DWN: H VP: LLHLLLLL (LSB) FRP1/0: L/L VSTFX: L VSTPOL: H VPOL: L VGAV: L BLKON: H BLKPOL: H FMBK: L MBKA: LLLLL (LSB) MBKB: LLLL (LSB) MBKZ: LLLL (LSB) DWN: H PO/MODE3/2/1: H/H/L

Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.
NTSC_1 $640 \times 480$

Note) The third row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.

## NTSC＿2 $640 \times 480$

Loop Counter： 1560 clk
MCK f： $24.54 \mathrm{MHz}(40.75 \mathrm{~ns})$
PLSSL2／1／0：L／L／L PLLP：LHHLLLLLHLHHL（LSB）HP：LLLLLLLLLLLLL（LSB）HSTW1／0：L／L HSTP：LLLLHH（LSB）PCGU：HLL（LSB） CLPPOL：H CLPW：L CLPP：H HR：H RGT：H DSP：L SPON：L PO／MODE3／2／1：H／H／L（SVGA panel，VGA mode）
$\begin{array}{llllllllllllllllllllllllll}180 & 190 & 200 & 210 & 220 & 230 & 240 & 250 & 260 & 270 & 280 & 290 & 300 & 310 & 320 & 330 & 340 & 350 & 360 & 370 & 380 & 780 & 789\end{array}$

 $\left[\begin{array}{r}1 \\ \vdots \\ \vdots \\ \vdots\end{array}\right]$ $\begin{array}{r}\vdots \\ \vdots \\ \hdashline-\end{array}$ $\sqrt{-}$ $\square$ $\square$ \begin{tabular}{c}
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$\vdots$
$\vdots$ PCGD：LLLHH（LSB）PCG：H PRGD：LLHLL（LSB）FRPP：HLLL（LSB）HCKFX：L HCKM：L HCKPOL：H HPOL：L HDNPOL：H ．
PAL (ODD) $762 \times 572$
PLSSL2/1/0:L/L/H DWN: H VP:LLHLHLHL (LSB) FRP1/0: L/L VSTFX: L VSTPOL: H VPOL:L VGAV:L BLKON:H BLKPOL:H

Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins. VSYNC
HSYNC
모 고 $\stackrel{\stackrel{\Sigma}{\square}}{\underline{@}}$ $\stackrel{5}{5}$ 득 $\stackrel{\stackrel{ }{4}}{\underset{4}{4}}$ $\stackrel{\leftarrow}{5}$ $\stackrel{\bar{u}}{\underset{\sim}{u}}$ $\underset{\text { T }}{\text { T }}$ ভ凹 $\stackrel{\square}{0}$ $\stackrel{\text { 문 }}{4}$ FLDO BLK 8 IRACT ORACT
PAL (EVEN) $762 \times 572$
PLSSL2/1/0: L/L/H DWN: H VP:LLHLHLHL (LSB) FRP1/0:L/L VSTFX: L VSTPOL: H VPOL:L VGAV:L BLKON:H BLKPOL:H FMBK: L MBKA: LLLLL (LSB) MBKB: LLLL (LSB) MBKZ: LLLL (LSB) DWN: H PO/MODE3/2/1:L/H/L


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Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins. VSYNC
HSYNC
ㅁ HDN (BLK) VST $\stackrel{y}{3}$
 HST $\underset{\text { en }}{\overline{0}}$ ENB2 PCG凹 CLP FRP ELDO
BLK VD IRACT

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PAL_2 $762 \times 572$


## Application Circuit

This IC allows direct drive of LCD panels. However, in this case insert resistor of several $\Omega$ to several tens of $\Omega$ in series.


Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

## 64PIN LQFP (PLASTIC)


$0.1 \pm 0.1$


DETAIL A
NOTE: Dimension "*" does not include mold protrusion.
PACKAGE STRUCTURE

| SONY CODE | LQFP-64P-L01 |
| :--- | :---: |
| EIAJ CODE | P-LQFP64-10×10-0.5 |
| JEDEC CODE | - |


| PACKAGE MATERIAL | EPOXY RESIN |
| :--- | :--- |
| LEAD TREATMENT | SOLDER PLATING |
| LEAD MATERIAL | $42 /$ COPPER ALLOY |
| PACKAGE MASS | 0.3 g |

## 64PIN LQFP (PLASTIC)



DETAIL A
NOTE: Dimension "*" does not include mold protrusion.
PACKAGE STRUCTURE

| SONY CODE | LQFP-64P-L01 |
| :--- | :---: |
| EIAJ CODE | P-LQFP64-10×10-0.5 |
| JEDEC CODE | - |


| PACKAGE MATERIAL | EPOXY RESIN |
| :--- | :--- |
| LEAD TREATMENT | PALLADIUM PLATING |
| LEAD MATERIAL | COPPER ALLOY |
| PACKAGE MASS | 0.3 g |


[^0]:    * H: Pull up

[^1]:    Note) The fifth row of the timing chart (BLK) is a pulse indicated as a reference and is not a pulse output from pins.

