# VGA/SVGA/XGA 24-bit Receiver

### **Description**

CXB1456R is the 1 chip deserializer for VGA/SVGA/ XGA 24-bit color digital RGB, and meet to the Gigabit Video Interface specification.

#### **Features**

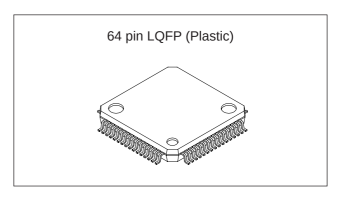
- 1 chip receiver for serial transmission of 24-bit color VGA/SVGA/XGA picture
- On chip PLL circuit for data and clock recovery
- On chip panel mode automatically selectable circuit
- TTL compatible I/O
- Support 1 pixel/shiftclock mode with 1 chip and 2 pixel/shiftclock mode with 2 chip
- +3.3V single power supply
- Low power consumption
- 64pin plastic LQFP package with body size 10mm
   × 10mm

## **Application**

Gigabit video interface

### Structure

**Bi-CMOS IC** 



## **Absolute Maximum Ratings**

<ul> <li>Supply voltage</li> </ul>	Vcc	4.2	V
<ul> <li>Storage temperature</li> </ul>	Tstg	-65 to +150	°C
• Allowable power dissi	pation		
	PD	650	mW

### **Recommended Operating Condition**

<ul> <li>Supply voltage</li> </ul>	$3.3 \pm 0.3$	V
<ul> <li>Operating temperature</li> </ul>	Topr 0 to +80	°C

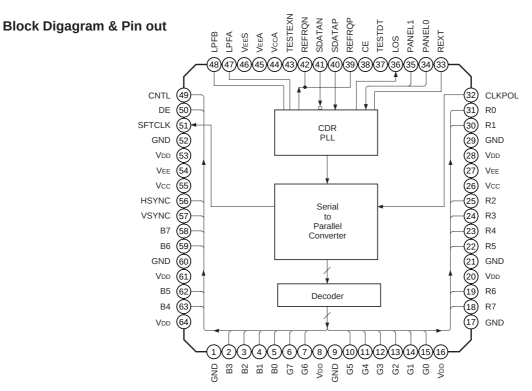


Fig. 1. Block Diagram & Pin out

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# Pin List

Table 1. Power/Ground

Pin name	Pin number	Descriptions
VDD	8, 16, 20, 28, 53, 61, 64	MOS power supply, should be connected to 3.3V ± 0.3V
GND	1, 9, 17, 21, 29, 52, 60	MOS ground, connected to 0V
Vcc	26, 55	ECL power supply, connected to 3.3V ± 0.3V
VEE	27, 54	ECL ground, connected to 0V
VccA	44	Analog power supply, connected to 3.3V ± 0.3V
VEEA	45	Analog ground, connected to 0V
VEES	46	Substrate GND, connected to 0V

**Table 2. Digital Signals** 

Pin name	Pin number	Туре	Descriptions	Equivalent circuit
SFTCLK	51	TTL out	Shift clock, for the data fetch at falling or rising edge	
RED (7 to 0)  GRN (7 to 0)  BLU (7 to 0)	18, 19, 22, 23, 24, 25, 30, 31 6, 7, 10, 11, 12, 13, 14, 15 58, 59, 62, 63, 2, 3, 4, 5	TTL out	Pixel data	VDD TTL-OUT
HSYNC	56	TTL out	Hsync data	GND
VSYNC	57	TTL out	Vsync data	_
CNTL	49	TTL out	Control data	
DE	50	TTL out	Display enable data	
LOS	36	TTL out	Los of signal	
PANEL (1, 0)	35, 34	TTL in	Panel mode select switch	VCCA VDD
CLKPOL	32	TTL in	Trigger edge select switch	TTL-IN
CE	38	TTL in	Chip enable	
TESTEXN TESTDT	43, 37	TTL in	Reversed for TEST under fabrication	VEES O GND

Table 2. Digital Signals (Cont.)

Pin name	Pin number	Туре	Descriptions	Equivalent circuit
SDATAP/N	40, 41	Rx	Serial input	SDATAP/N OREFRQP/N
REFRQP/N	39, 42	Rx	Refclk request	VDD VEEA GND

Table 3. Special

Pin name	Pin number	Descriptions	Equivalent circuit
REXT	33	External Register	REXT VDD VEE GND
LPFA/B	47, 48	External loop filter	VCCA  LPFA  LPFB  VDD  VEEA  GND

## **Electrical characteristics**

**Table 4. Absolute Maximum Rating** 

Description	Symbol	Min.	Тур.	Max.	Unit	Comments
Power supply voltage	Vcc	-0.3		4.2	V	
TTL DC input voltage	Vı_T	-0.5		4.6	V	
TTL output current (High)	Іон_Т	-10		0	mΑ	
TTL output current (Low)	loL_T	0		10	mA	
Serial input pin voltage	Vsdin	-0.5		Vcc + 0.5	V	
REFREQ output pin voltage	VRQout	0.5		Vcc + 0.5	V	
Storage temperature	Tstg	-65		150	°C	

# **Table 5. Recommended Operating Conditions**

Description	Symbol	Min.	Тур.	Max.	Unit	Comments
Power supply voltage	Vcc	3.0	3.3	3.6	V	
Ambient temperature	Та	0		80	ç	

Table 6. DC Characteristics (Under the recommended conditions. See Tab. 5)

Descrip	ption	Symbol	Min.	Тур.	Max.	Unit	Conditions
Input HIGH volta	age (TTL)	VIH_T	2		Vcc	V	
Input LOW volta	ge (TTL)	VIL_T	0		0.8	V	
Input HIGH curre	ent (TTL)	Іін_Т			10	μΑ	VIN = VCC
Input LOW curre	ent (TTL)	I⊩_T	-10			μΑ	Vin = 0
Output HIGH vo	ltage (TTL)	Voн_T	2.4			V	Iон = −3mA
Output LOW vol	tage (TTL)	Vol_T			0.4	V	IoL = 3mA
Output HIGH curr	rent (REFREQ)	Iон_RQ	-0.1	0	+0.1	mA	See Fig. 3, 4
Output LOW curr	ent (REFREQ)	lol_RQ	7.8		11	mA	$REXT = 5.6k\Omega$
Input dynamic range (SDATA)		VIM_SD	Vcc - 0.4		Vcc + 0.2	V	Common mode voltage
Input dynamic range (SDATA)		VID_SD	-0.5		+0.5	V	Differential voltage
Supply current	Worst Case	loo		138	173	mA	C∟ = 8pF, f = 65MHz
Supply current	16 Grayscale	Icc		77	104	mA	See Fig. 9, 10

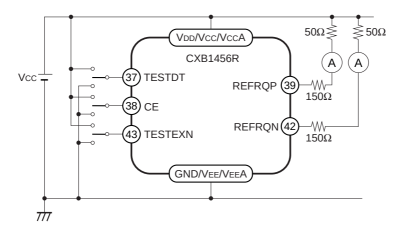


Fig. 3. IoH\_RQ and IoL\_RQ DC measurement

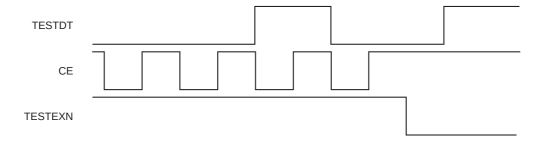


Fig. 4. IOH\_RQ and IOL\_RQ DC measurement setting

Table 7. AC Characteristics (Under the recommended conditions. See Tab. 5)

Description	Symbol	Min.	Тур.	Max.	Unit	Conditions
Minimum SFTCLK frequency Maximum SFTCLK frequency	Fsftclk	65.0		25.0	MHz MHz	
SFTCLK duty factor	Dsftclk	35		65	%	Vth = 1.4V, C <sub>L</sub> = 8pF
Pixel/Sync/Cntl/DE setup to SFTCLK	Tsetup	17 9 4.5			ns ns ns	Vth = 1.4V, C <sub>L</sub> = 8pF 25MHz 40MHz 65MHz
Pixel/Sync/Cntl/DE hold to SFTCLK	Thold	16 9 4.5			ns ns ns	Vth = 1.4V, C <sub>L</sub> = 8pF 25MHz 40MHz 65MHz
SFTCLK rise time	Torc			5	ns	0.8V to 2.0V, C <sub>L</sub> = 8pF
SFTCLK fall time	Tofc			3	ns	2.0V to 0.8V, C <sub>L</sub> = 8pF
Pixel/Sync/Cntl/DE rise time	Tord			5	ns	0.8V to 2.0V, C <sub>L</sub> = 8pF
Pixel/Sync/Cntl/DE fall time	Tord			3	ns	2.0V to 0.8V, C <sub>L</sub> = 8pF
CLOCK mode assert time	TAclk		0.5		μs	
CLOCK mode deassert time	TDclk		20		μs	
LOS signal assert time	TAlos		0.5		μs	
LOS signal deassert time	TDlos		0.15		μs	

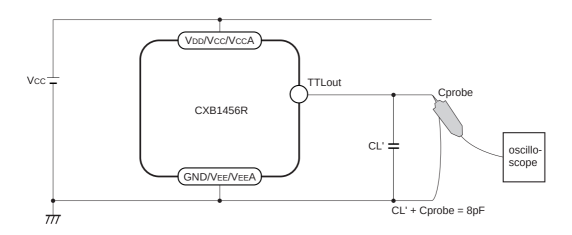


Fig. 5. Pixel/Sync/Cntl/DE waveform measurement

# **Timing Chart**

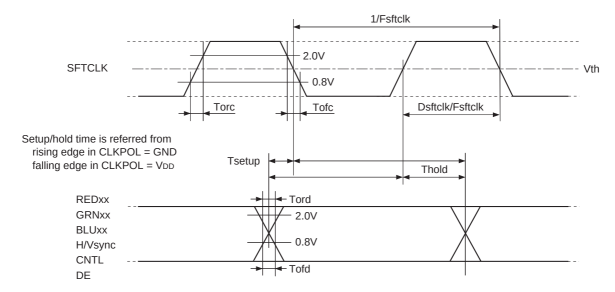


Fig. 6. TTL output timing

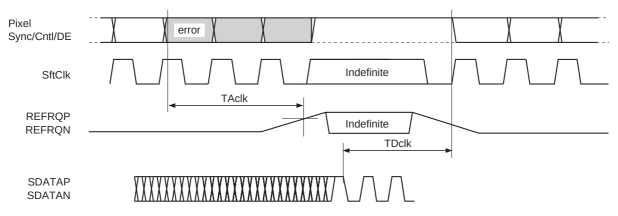


Fig. 7. Refclk request timing

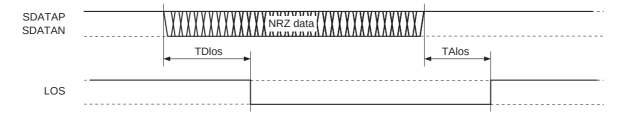


Fig. 8. Idle mode timing

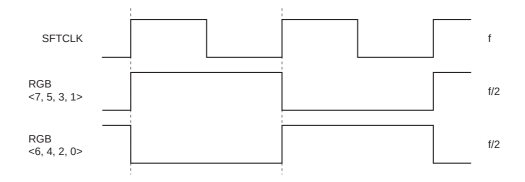


Fig. 9. Worst case test pattern

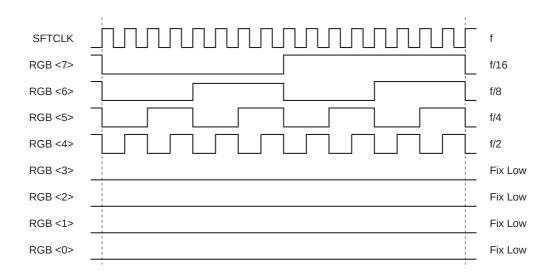


Fig. 10. 16 Grayscale test pattern

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### **CLKPOL Pin Control**

The CLKPOL pin is used to select the SFTCLK trigger edge. (See Table 8.)

The CLKPOL pin is open High-impedance TTL input, and this should not be left open for use. (See Fig. 12. Recommended application circuit.)

**Table 8. SFTCLK Polarity** 

CLKPOL	Receiver operation trigger
L	Rising edge
Н	Falling edge

### **PANEL1 and 0 Pin Control**

The PANEL1 and 0 pins are used to select the panel mode. (See Table 9.)

For the normal use, the all frequencies of SFTCLK (25MHz to 65MHz) can be covered by fixing both PANEL1 and 0 to High.

The PANEL1 and 0 pins are open High-impedance TTL inputs, and they should not be left open for use. (See Fig. 12. Recommended application circuit.)

Table 9. Panel Mode

PANEL1	PANEL0	Supporting panel size	Shift Clock	Serial rate
L	L	VGA (640 × 480)	25MHz	750Mbps
L	Н	SVGA (800 × 600)	40MHz	1200Mbps
Н	L	XGA (1024 × 768)	65MHz	1950Mbps
Н	Н	VGA to XGA	25MHz to 65MHz	750Mbps to 1950Mbps

#### **CE Pin Control**

The CE pin is used to select the standby mode. (See Table 10.)

The CE pin is open High-impedance TTL input, and this should not be left open for use. (See Fig. 12. Recommended application circuit.)

Table 10

CE	Operation mode
L	Standby mode, all TTL outputs fixed to Low (excluding LOS)
Н	Normal mode

### **Test Pin Control**

The TESTEXN and TESTDT pins are for test only. Select normal mode. (See Table 11.)

The TESTEXN and TESTDT pins are open High-impedance TTL inputs, and they should not be left open for use.

Table 11. Test mode

TESTEXN	TESTDT	Operation mode
L	Х	Test mode
Н	Х	Normal mode

### **LOS Pin Output**

The LOS pin shows the absence of proper level of SDATA signal. The LOS pin is High when the connector is disconnected or the transmitter is idle.

The LOS pin is TTL output.

# **Applications**

CXB1456R GVIF receiver is applied to the digital RGB signal transmission for

P/C with LCD monitor

Video on demand system

Monitoring system

Graphical controller

Projector

Digital TV monitor

Car navigation system

with GVIF transmitter, CXB1455R.

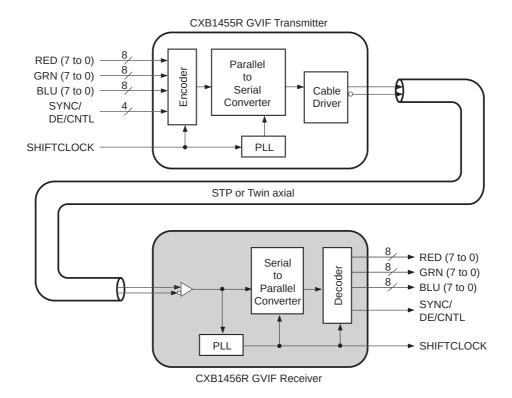
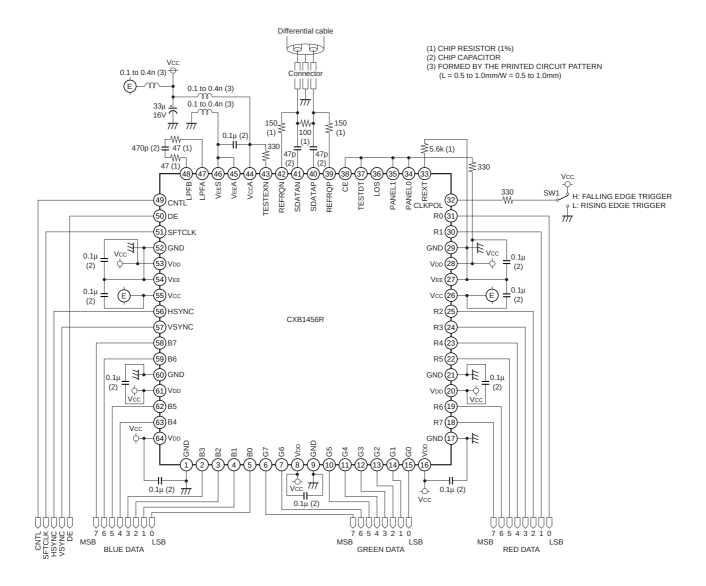


Fig. 11. Block Diagram of GVIF transceiver chip set

### **Application Cicuit**



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.

Fig. 12. Recommended application circuit

## **Recommended Printed Circuit Board Structure**

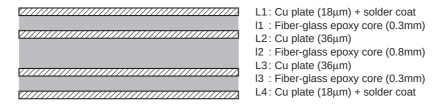


Fig. 13. Recommended Printed Circuit Board Structure

## **Recommended Printed Circuit Board Pattern**

POWER and special signal routing example

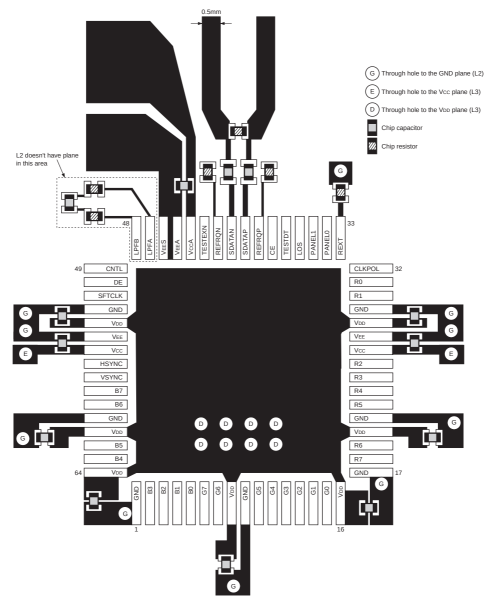


Fig. 14. Recommended Printed Circuit Board Pattern

### Micro Strip Line

For maximum performance, the impedance between the pins SDDATAP/N of the LSI and the footprint of the connector should be  $50\Omega$  using a micro strip line.  $50\Omega$  impedance can be reached when using 0.5mm width pattern lines on L1 using this circuit board structure. The length of the lines should be identical and throughhole should not be used. L2 is recommended as the large ground plane.

### **Terminators**

Terminators (100 $\Omega$  resistor) should be located as close to the LSI as possible.

### **Filter Devices and Reference Registors**

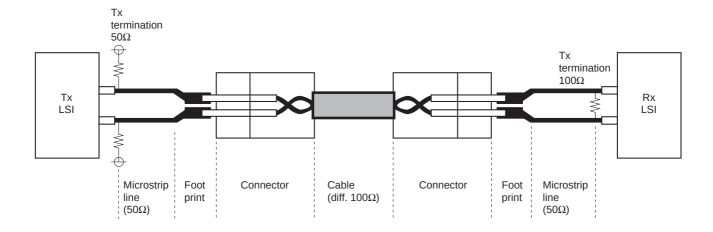
Capacitors and resistors which are connected to LPFA/B and REXT are filters and reference resistors. The region of Layer 2 (L2) is under the device and conductive patterns. The ground plane should be taken off in order to reduce parasitic capacitors.

### **Bypass Capacitors**

Bypass capacitors ( $0.1\mu F$  SMD type) should be located as close to the pins as possible. Refer to the recommendation.

### **Recommendation for Cable and Connector Characteristics**

The GVIF system uses terminators at both ends (transmitter and receiver), a cable equalizer and a small amplitude differential signal. In order to solve the problems of high speed data transmission such as signal reflection, reduce the signal level and EMI. In order to achieve the best solution, note the following:



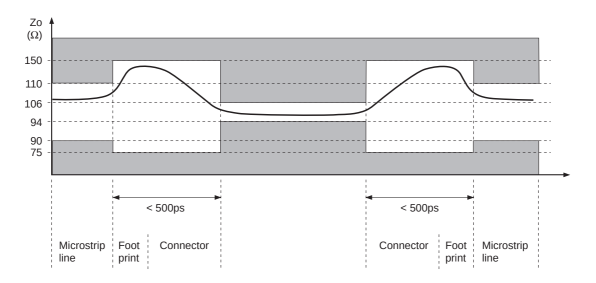
It is important to note the following issues for a good data transmission system:

- · Good impedance matching
  - Differential impedance should be fit to the recommended template on the next page.
- Cable loss should be small and the loss curve should be smooth.
  - Maximum loss should be less than 6dB at 1GHz.
  - See the next page.
- Skew of POS/NEG (differential signal) should be small
   Less than 12% of 1-bit time or 160ps@VGA, 100ps@SVGA, 60ps@XGA.
- Good EMI performance cable and connectors.

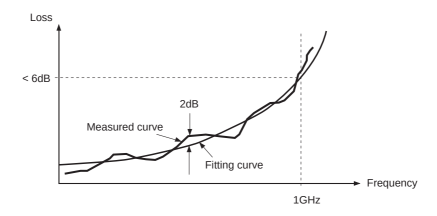
In order to satisfy these issues, the recommendations are as follows:

- Use the differential cable which provides good controlled impedance, low loss and good skew matching. A shielded twisted pair (STP) cable is recommended.
- Use a low reflectance connector.
- To minimize interference from other signals, high speed signal lengths should be identical.
- Use double shielded cable.

# Recommended Transmission Path: Differential impedance template



# **Recommended Transmission Path: Attennation Characteristics**



SFTCLK 65MHz TTL output

TO 65Mbps TTL output

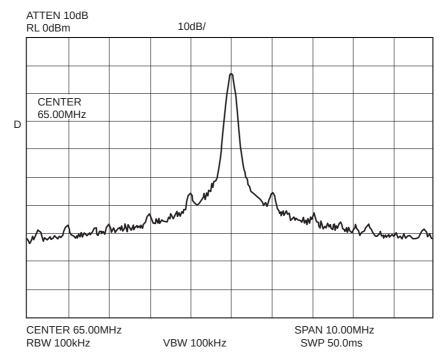
5ns/div

TTL output waveform with CL = 8pF

# SFTCLK Power spectrum

1.00V/div

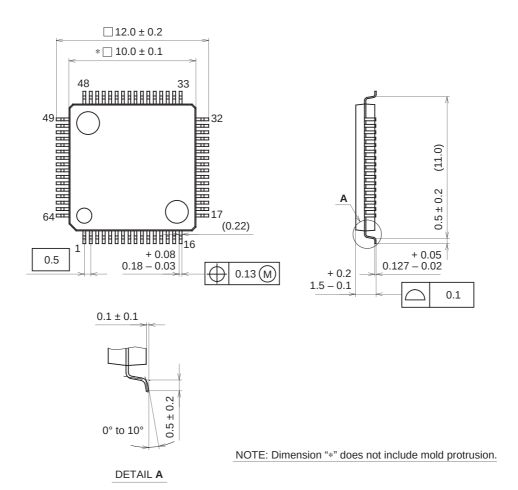
1.00V/div



SONY CXB1456R

# Package Outline Unit: mm

# 64PIN LQFP (PLASTIC)



# PACKAGE STRUCTURE

SONY CODE	LQFP-64P-L01
EIAJ CODE	LQFP064-P-1010
JEDEC CODE	

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER/PALLADIUM PLATING
LEAD MATERIAL	42/COPPER ALLOY
PACKAGE MASS	0.3g

**NOTE: PALLADIUM PLATING** 

This product uses S-PdPPF (Sony Spec.-Palladium Pre-Plated Lead Frame).