

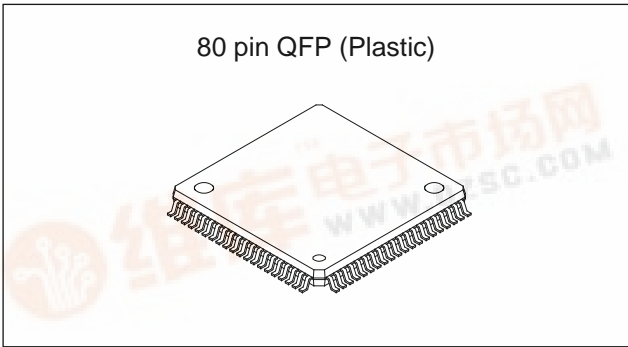
SONY

CXB1452Q

VGA/SVGA/XGA digital data serial receiver

Features

- 1 chip receiver for serial transmission of 18bit color VGA/SVGA/XGA picture
- On chip differential cable driver
- TTL/CMOS compatible interface
- Support 1 pixel/shiftclock mode & 2 pixel/shiftclock mode
- +3.3V single power supply
- Low power consumption
- 80pin Plastic QFP Package
(Body size: 14mm × 14mm)



Block Diagram & Pin out

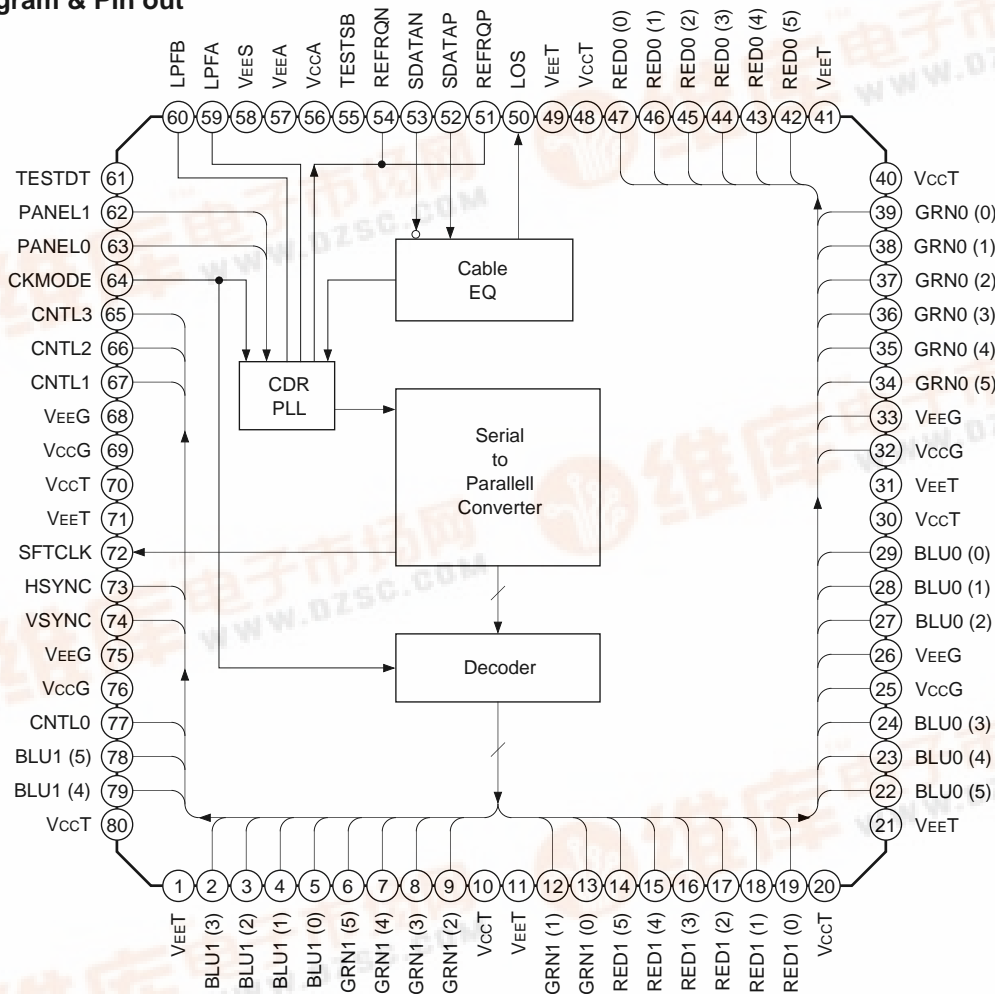


Fig. 1. Block Diagram & Pin out

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Pin List

Power/Ground

Pin Name	Pin Number	Descriptions
VccT	10, 20, 30, 40, 48, 70, 80	TTL power supply , should be connected to 3.3V ± 5%
VEET	1, 11, 21, 31, 41, 49, 71	TTL ground, connected to 0V
VccG	25, 32, 69, 76	Logical core power supply, connected to 3.3V ± 5%
VEEG	26, 33, 68, 75	Logical core ground, connected to 0V
VCCA	56	Analog power supply, connected to 3.3V ± 5%
VEEA	57	Analog ground, connected to 0V
VEES	58	Analog substrate, connected to 0V

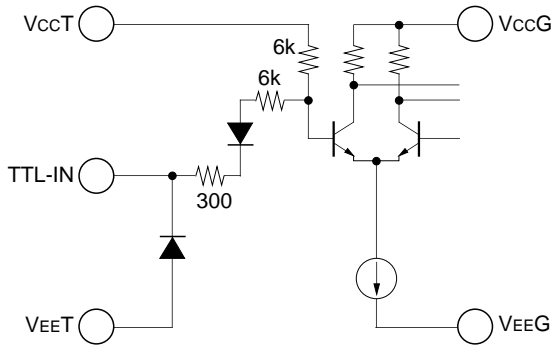
Digital Signals

Pin Name	Pin Number	Type	Descriptions
SFTCLK	72	TTL out	Shift clock, for the data fetch at falling or rising edge
RED1 (5 to 0) GRN1 (5 to 0) BLU1 (5 to 0)	14, 15, 16, 17, 18, 19 6, 7, 8, 9, 12, 13 78, 79, 2, 3, 4, 5	TTL out	Pixel data input in 1 pixel/sftclk mode 2nd pixel data input in 2 pixel/sftclk mode
RED0 (5 to 0) GRN0 (5 to 0) BLU0 (5 to 0)	42, 43, 44, 45, 46, 47 34, 35, 36, 37, 38, 39 22, 23, 24, 27, 28, 29	TTL out	High fixed in 1 pixel/sftclk mode 1st pixel data input in 2 pixel/sftclk mode
HSYNC	73	TTL out	Hsync data
VSYNC	74	TTL out	Vsync data
CNTL (3 to 0)	65, 66, 67, 77	TTL out	Control data
PANEL (1, 0)	62, 63	TTL in	Panel mode select switch
CKMODE	64	TTL in	Clock mode select switch
LOS	50	TTL out	Los of signal
SDATAP/N	52, 53	Rx	Serial input
REFRQP/N	51, 54	Rx	Refclk request

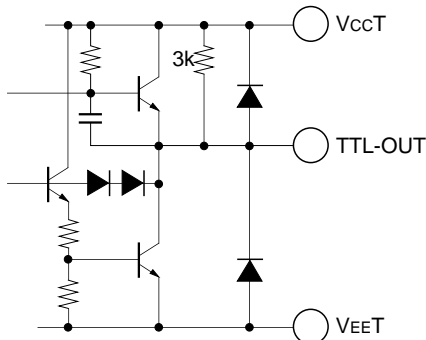
Special

Pin Name	Pin Number	Descriptions
TESTSB/DT	55, 61	Polarity control of SFTCLK & TEST under fabrication
LPFA/B	59, 60	External loop filter

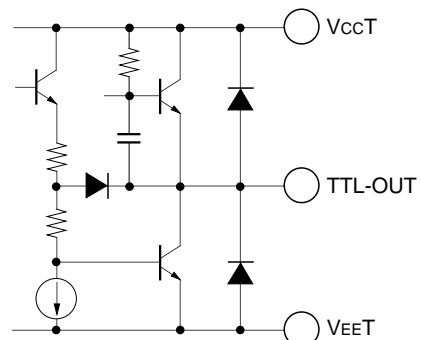
Equivalent I/O circuit



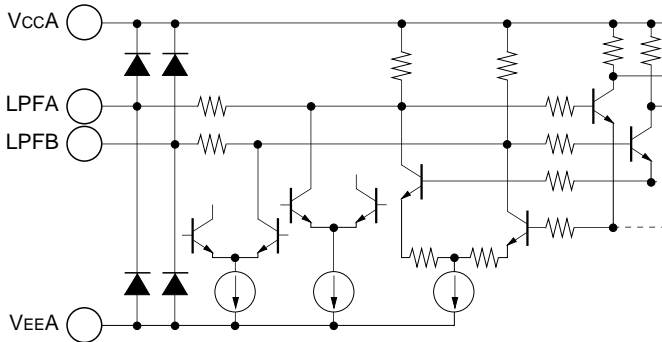
(a) TTL input equivalent circuit



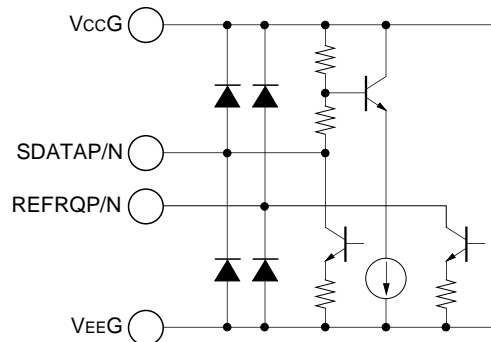
(b) TTL output equivalent circuit
SFTCLK, LOS



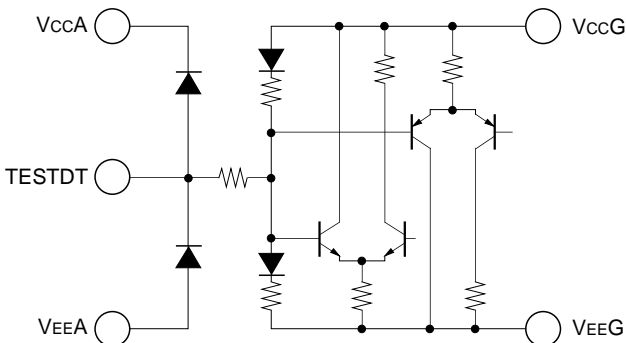
(b') TTL output equivalent circuit
REDxx, GRNxx, BLUxx, H/V sync, CNTLx



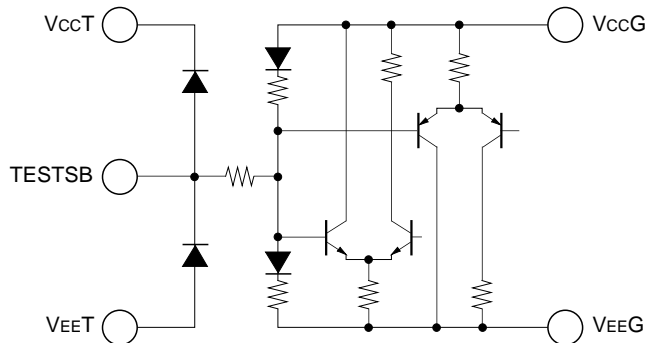
(c) LPFA/B equivalent circuit



(d) SDATAP/N REFRQP/N equivalent circuit



(e) TESTDT equivalent circuit



(f) TESTSB equivalent circuit

Electrical characteristics

Tab. 1. Absolute Maximum Rating

Description	Symbol	Min.	Typ.	Max.	Unit	Comments
Power supply voltage	V _{CC}	-0.3		4	V	
TTL DC input voltage	V _{I_T}	-0.5		5.5	V	
TTL output current (High)	I _{OH_T}	-20		0	mA	
TTL output current (Low)	I _{OL_T}	0		20	mA	
Serial output pin voltage	V _{sdout}	-0.5		V _{CC} + 0.5	V	
Ambient temperature	T _a	-55		60	°C	Under bias
Storage temperature	T _{stg}	-65		150	°C	

Tab. 2. Recommended Operating Conditions

Description	Symbol	Min.	Typ.	Max.	Unit	Comments
Power supply voltage (Include V _{CC} T5)	V _{CC}	3.135	3.3	3.465	V	
Ambient temperature	T _a	0		60	°C	

Tab. 3. DC Characteristics (Under the recommended conditons. See Tab. 2)

Description	Symbol	Min.	Typ.	Max.	Unit	Conditions
Input HIGH voltage (TTL)	V _{IH_T}	2		5.5	V	
Input LOW voltage (TTL)	V _{IL_T}	-0.5		0.8	V	
Input HIGH current (TTL)	I _{IH_T}			20	μA	V _{IN} = V _{CC}
Input LOW current (TTL)	I _{IL_T}	-400			μA	V _{IN} = 0
Output HIGH voltage (TTL)	V _{OH_T}	2.25			V	I _{OH} = -0.2mA
Output LOW voltage (TTL)	V _{OL_T}			0.4	V	I _{OL} = 4mA
Output HIGH current (REFREQ)	I _{OH_RQ}	-0.1	0	+0.1	mA	See Fig. 2
Output LOW current (REFREQ)	I _{OL_RQ}	7.4	8.0	8.6	mA	
Input dynamic range (SDATA)	V _{IM_SD}	V _{CC} - 0.4		V _{CC} + 0.2	V	Common mode voltage
Input dynamic range (SDATA)	V _{ID_SD}	-0.5		+0.5	V	Differential voltage
Supply current	I _{CC}	230	310	390	mA	2 pixel/sftclk, Outputs open 1 pixel/sftclk, Outputs open
		220	300	380	mA	

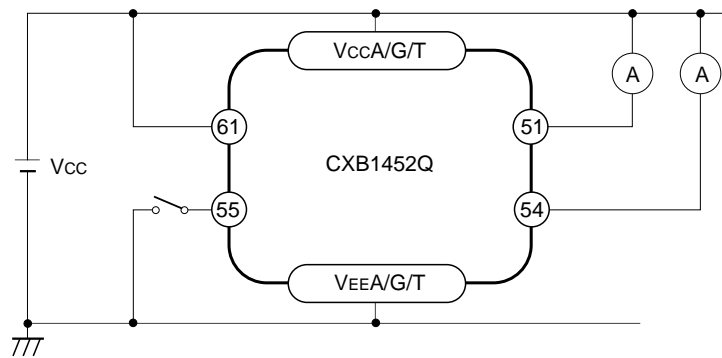


Fig. 2. I_{OH_RQ} and I_{OL_RQ} DC measurement

Tab. 4. AC Characteristics (Under the recommended conditons. See Tab. 5)

Description	Symbol	Min.	Typ.	Max.	Unit	Conditions
SFTCLK frequency	Fsftclk	20.0	25.0	28.0	MHz	VGA, 1 pixel/sftclk mode
		10.0	12.5	14.0	MHz	VGA, 2 pixel/sftclk mode
		38.0	40.0	48.0	MHz	SVGA, 1 pixel/sftclk mode
		19.0	20.0	24.0	MHz	SVGA, 2 pixel/sftclk mode
		60.0	65.0	68.0	MHz	XGA, 1 pixel/sftclk mode
		30.0	32.5	34.0	MHz	XGA, 2 pixel/sftclk mode
SFTCLK duty factor	Dsftclk	35		65	%	$V_{th} = 1.4V, C_L = 10pF$
Pixel/Sync/Cntl setup to SFTCLK	Tsetup	24.0			ns	$V_{th} = 1.4V, C_L = 10pF$
		11.0			ns	VGA, 1 pixel/sftclk 25MHz
		3.5			ns	SVGA, 1 pixel/sftclk 40MHz
		20.0			ns	XGA, 1 pixel/sftclk 65MHz
					ns	XGA, 2 pixel/sftclk 32.5MHz
Pixel/Sync/Cntl hold to SFTCLK	Thold	6.5			ns	$V_{th} = 1.4V, C_L = 10pF$
		4.0			ns	VGA, 1 pixel/sftclk 25MHz
		2.5			ns	SVGA, 1 pixel/sftclk 40MHz
		1.0			ns	XGA, 1 pixel/sftclk 65MHz
					ns	XGA, 2 pixel/sftclk 32.5MHz
SFTCLK rise time	Torc			4.0	ns	0.8V to 2.0V, $C_L = 10pF$
SFTCLK fall time	Tofc			3.0	ns	2.0V to 0.8V, $C_L = 10pF$
Pixel/Sync/Cntl rise time	Tord			7.0	ns	0.8V to 2.0V, $C_L = 10pF$
Pixel/Sync/Cntl fall time	Tord			6.0	ns	2.0V to 0.8V, $C_L = 10pF$
CLOCK mode assert time	TAclk		0.9		μs	
CLOCK mode deassert time	TDclk		50		μs	
LOS signal assert time	TAlos		0.8		μs	
LOS signal deassert time	TDlos		0.1		μs	

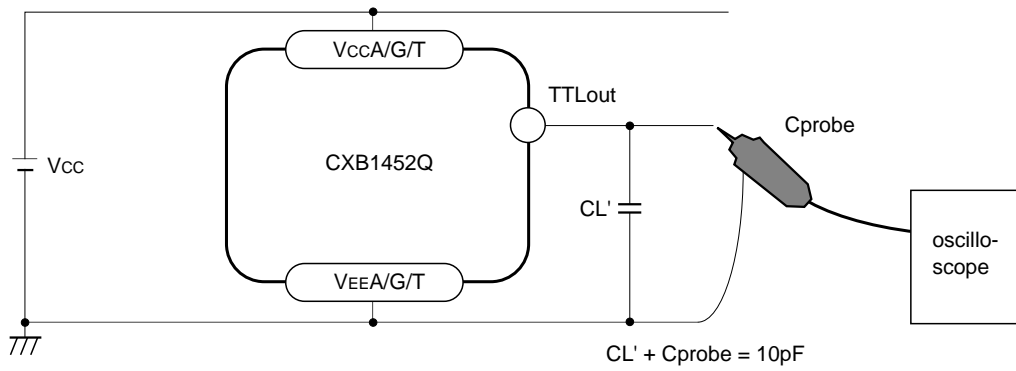


Fig. 3. SDATA waveform measurement

Timing Chart

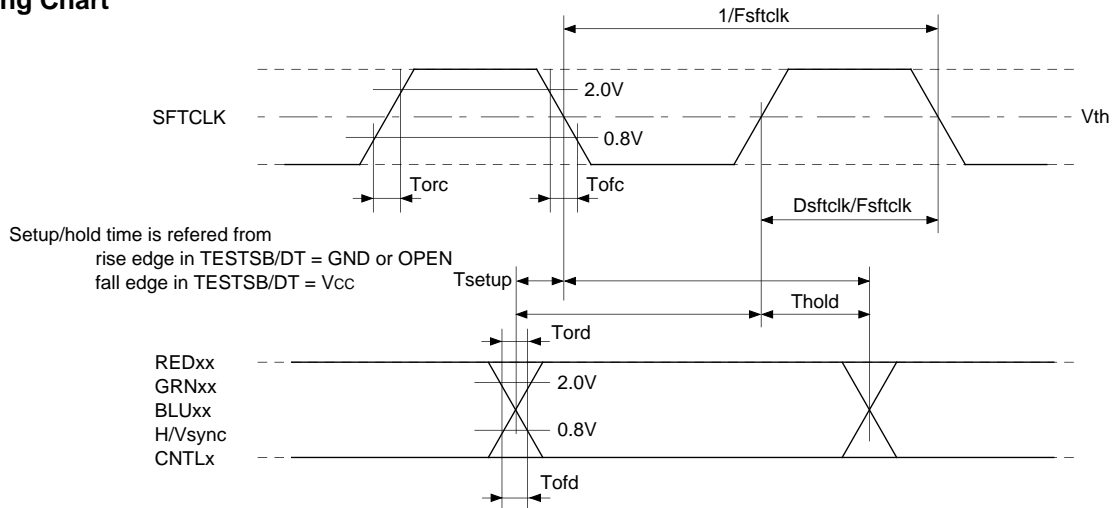


Fig. 4. TTL output timing

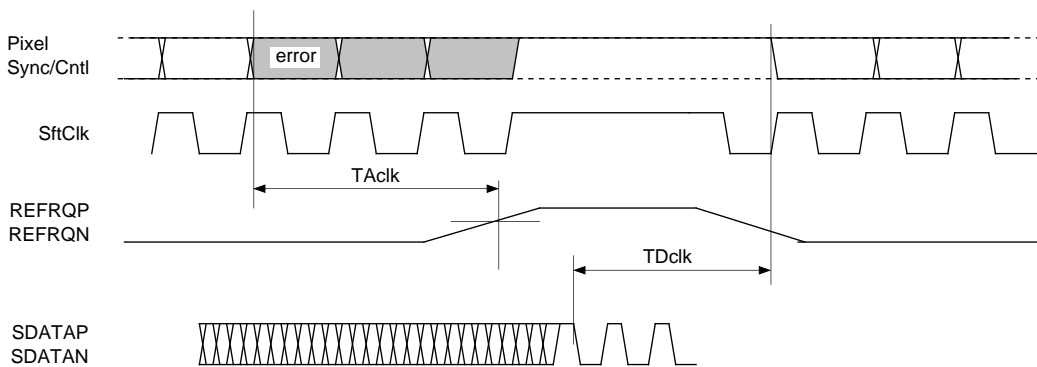


Fig. 5. Refclk request timing

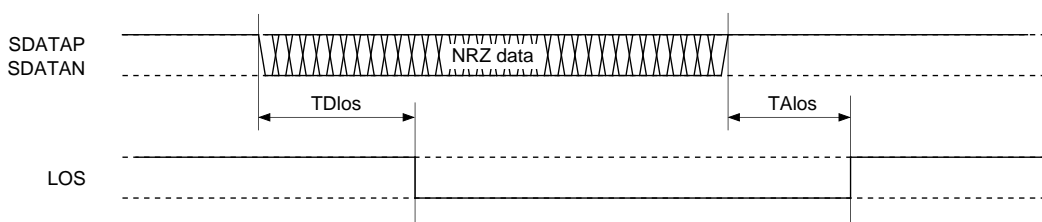


Fig. 6. Idle mode timing

Operation mode

CXB1452Q supports 3 panel mode and 2 clock mode switched by the PANEL (1, 0) and CKMODE pin according to the Tab. 5 & 6. The supporting color depth and clock rate are summarized in Tab. 7. These pins are open High TTL inputs.

Tab. 5. Panel Mode select

PANEL1	PANEL0	Supporting panel size & color
L	L	VGA (640 × 480) 18bit color
L	H	SVGA (800 × 600) 18bit color
H	L	XGA (1024 × 768) 18bit color
H	H	not supported

Tab. 6. Clock Mode select

CKMODE	Supporting clock mode
L	2 pixel/ShiftClock (2ppc)
H	1 pixel/ShiftClock (1ppc)

Tab. 7. Operation Mode

Panel Mode	Clock Mode	Color	Shift Clock	Dot Clock	Serial rate
VGA	1 pixel/SftClk	18bit	25MHz	25MHz	600Mbps
	2 pixel/SftClk	18bit	12.5MHz	25MHz	600Mbps
SVGA	1 pixel/SftClk	18bit	40MHz	40MHz	960Mbps
	2 pixel/SftClk	18bit	20MHz	40MHz	960Mbps
XGA	1 pixel/SftClk	18bit	65MHz	65MHz	1560Mbps
	2 pixel/SftClk	18bit	32.5MHz	65MHz	1560Mbps

TESTSB/TESTDT pins select the trigger edge of SFTCLK and test mode according to Tab. 8.

Tab. 8. SFTCLK polarity & TEST mode

		TESTSB		
		GND	OPEN	Vcc
TESTDT	GND	Receiver operation trigger = rising edge		Fabricator reserved TEST mode
	OPEN			
	Vcc	All TTL out = Low	All TTL out = High	Trigger = falling edge

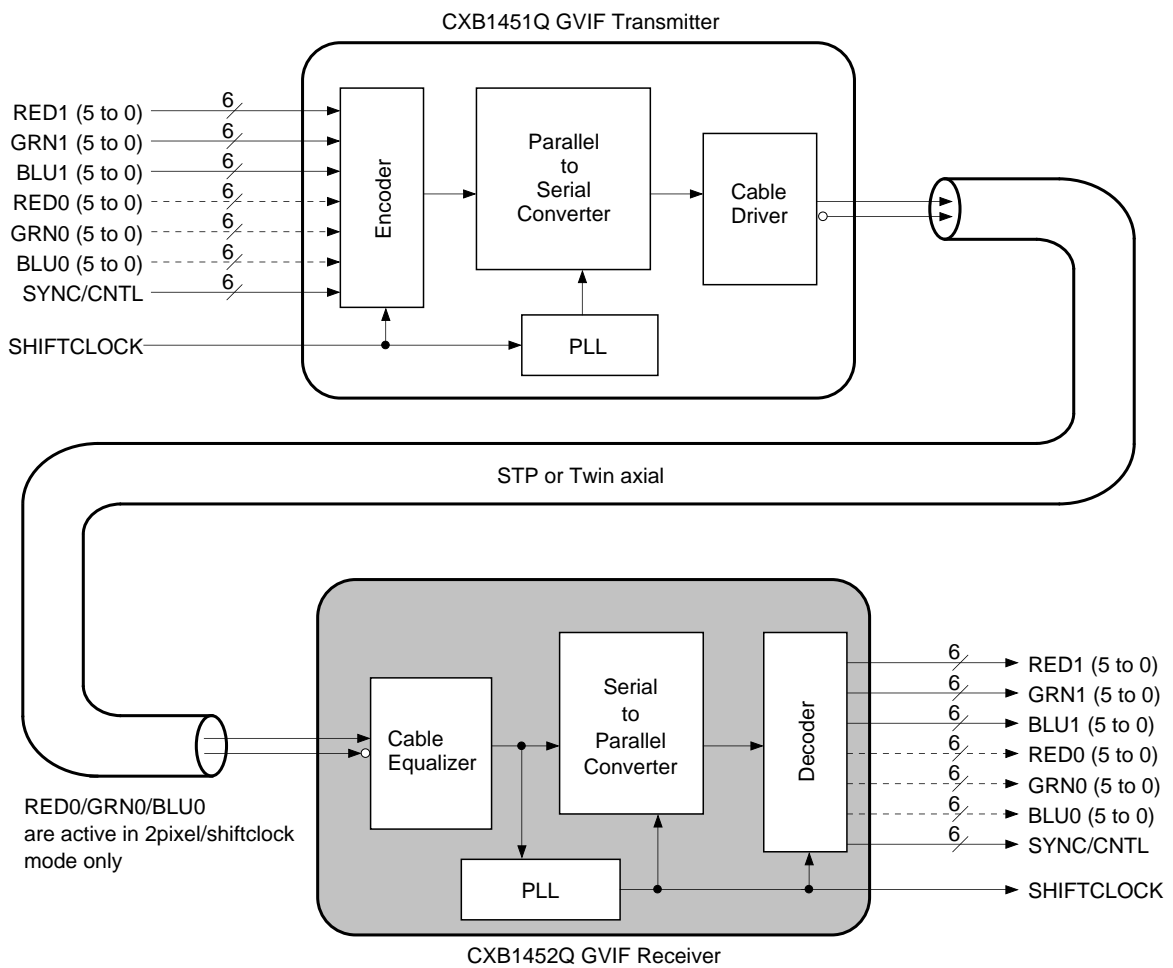
LOS pin shows the absence of proper level of SDATA signal. LOS pin is High when connector is disconnected or transmitter is idle.

Applications

CXB1452Q 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

with GVIF transmitter, CXB1451Q.

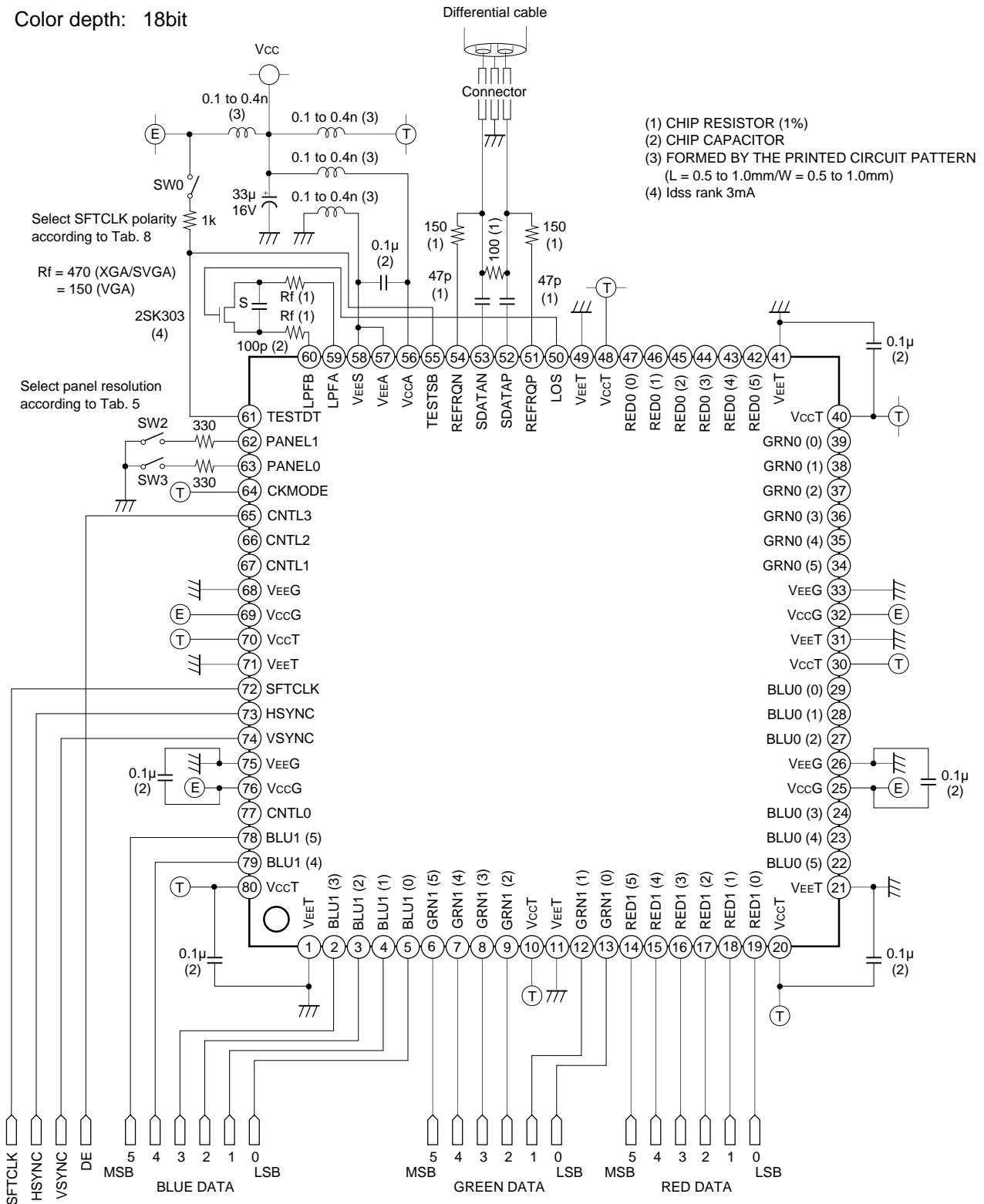


Application Circuit (A)

Clock mode: 1 pixel/sftclk (1ppc)

Picture sync: H/V sync & DE

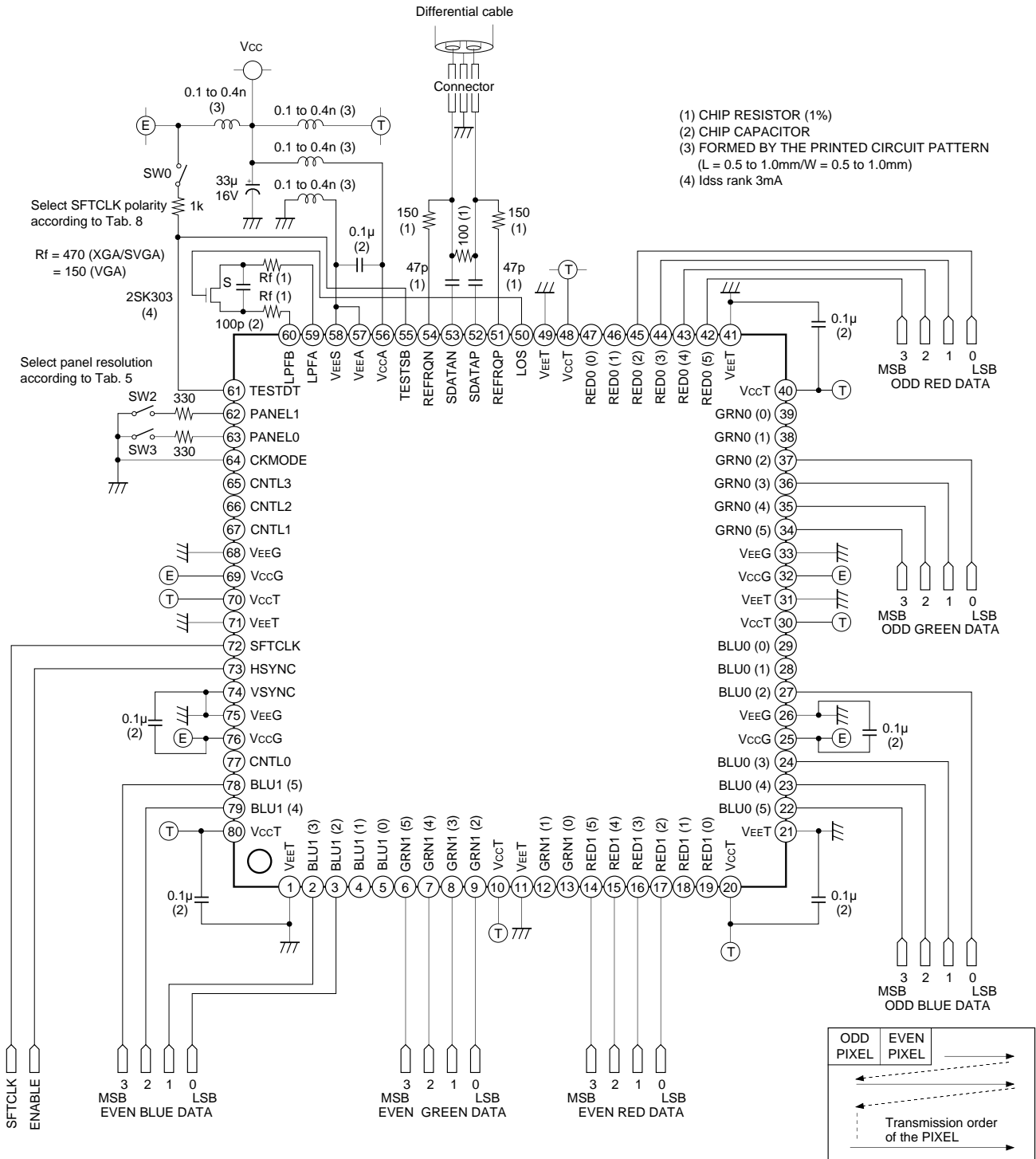
Color depth: 18bit



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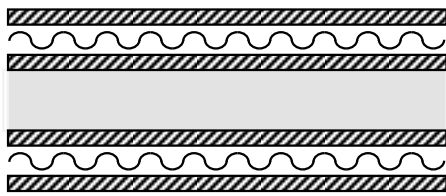
Application Circuit (B)

Clock mode: 2 pixel/sftclk
 Picture sync: ENABLE only
 Color depth: 12bit



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Recommended Printed Circuit Board Structure



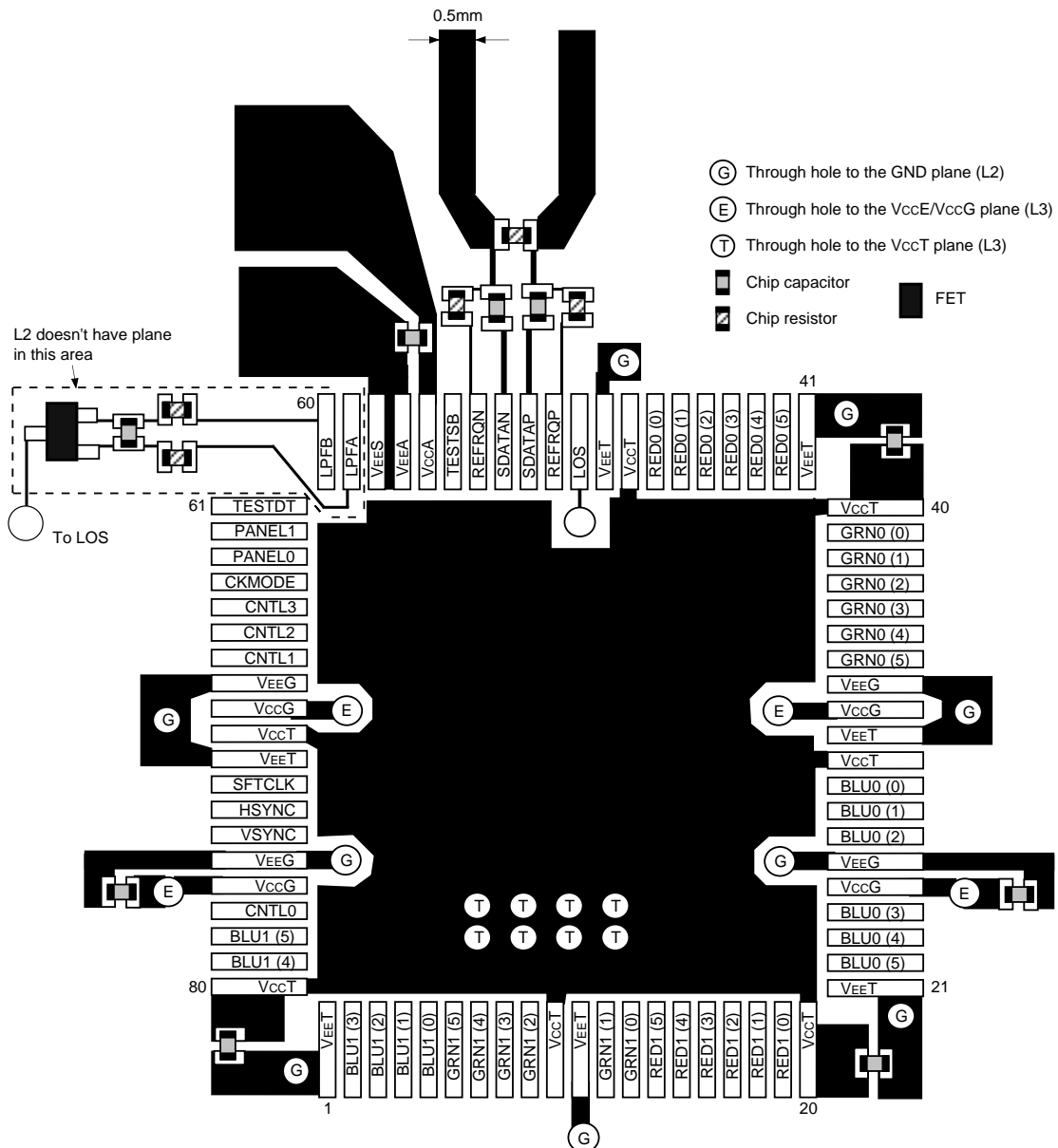
- L1: Cu plate (18μm) + solder coat
- I1: Adhesive Sheet (0.3mm ± 0.09mm)
- L2: Cu plate (36μm)
- I2: Fiber-glass epoxy core (0.8mm)
- L3: Cu plate (36μm)
- I3: Adhesive Sheet (0.3mm)
- L4: Cu plate (18μm) + solder coat

Recommended Printed Circuit Board Pattern

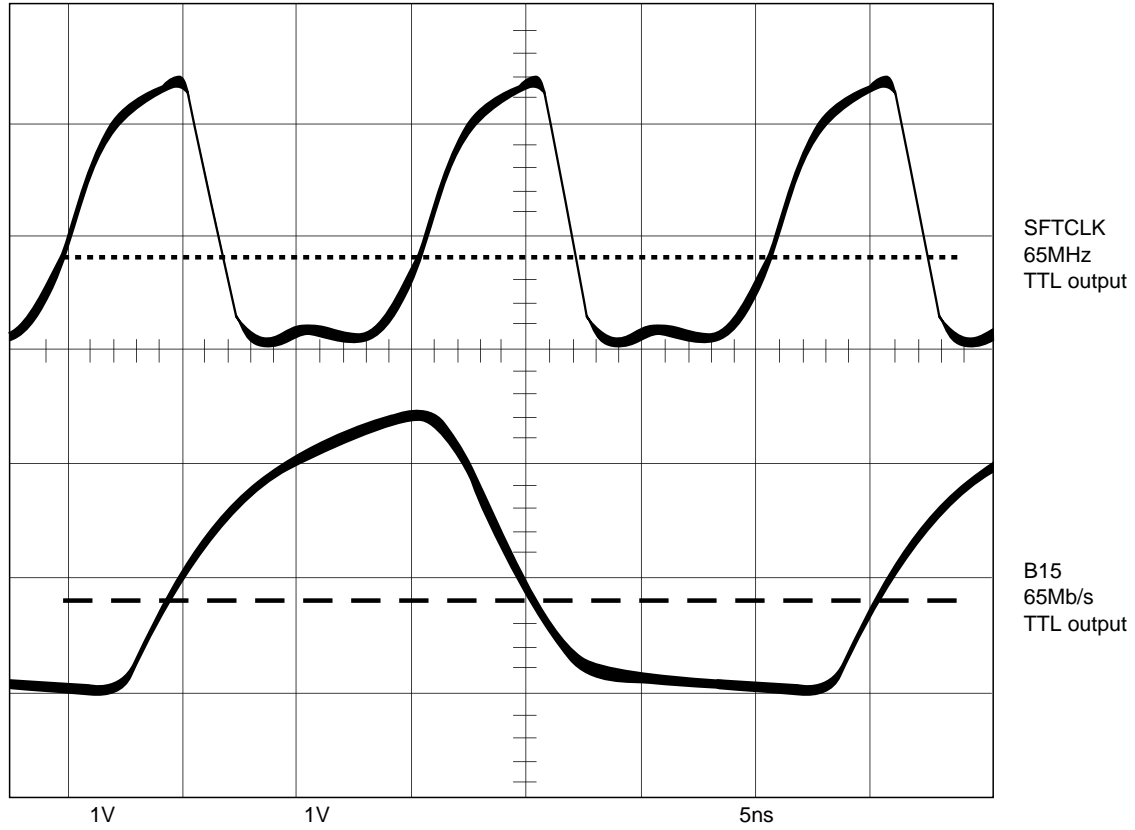
SDATAP/SDATAN pins to the connector path
other path

W = 0.50mm (Z0 = 50Ω)
W = 0.25mm

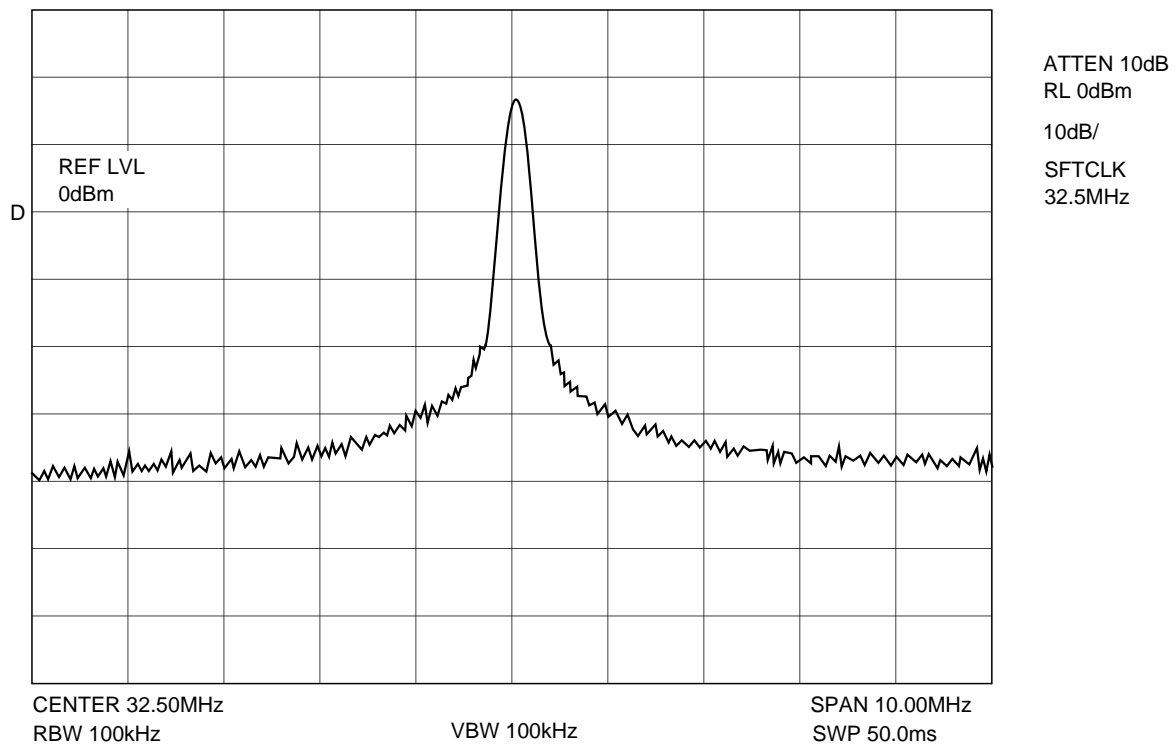
POWER and special signal routing example



TTL output waveform with $C_L = 10\text{pF}$

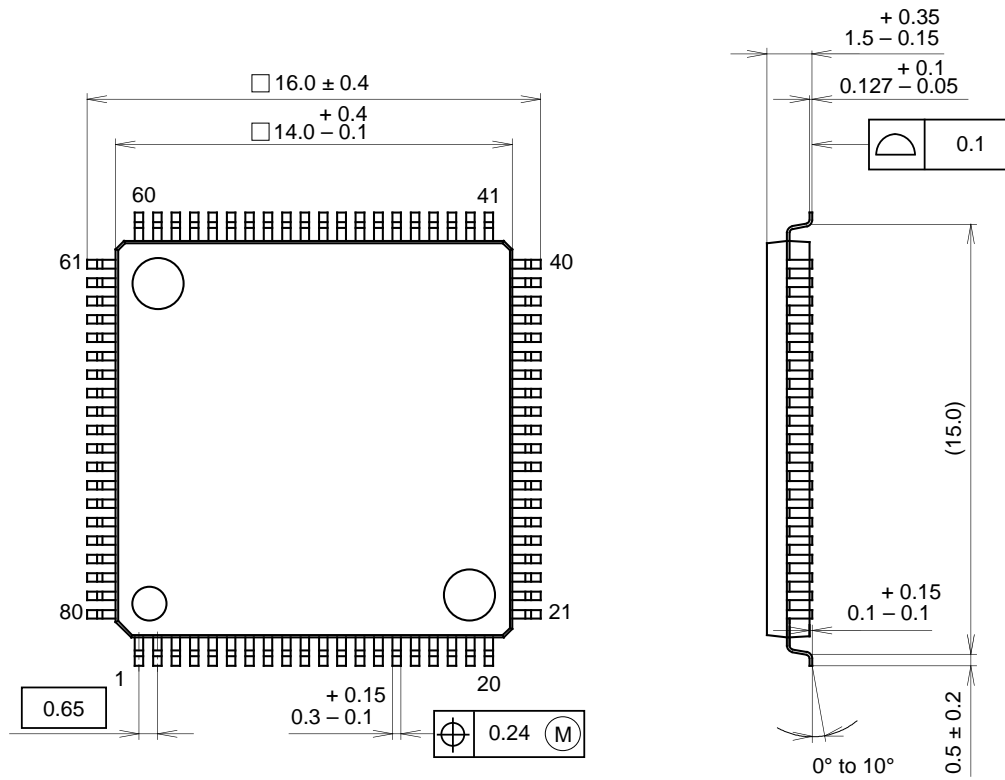


SFTCLK Power spectrum



Package Outline Unit: mm

80PIN QFP (PLASTIC)



PACKAGE STRUCTURE

SONY CODE	QFP-80P-L03
EIAJ CODE	QFP080-P-1414
JEDEC CODE	_____

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER PLATING
LEAD MATERIAL	42/COPPER ALLOY
PACKAGE MASS	0.6g