

# **Technical Note**

Image Correction ICs

# Image Correction IC for Panel

BU1523KV



No.11060EAT05

#### Description

BU1523KV is an image quality adjustment IC for in-vehicle displays. It can control brightness, contrast, hue, intensity, sharpness, etc. It is equipped with both RGB and YCbCr as input/output interfaces. It also incorporates LVDS output capability with an embedded LVDS transmitter.

## Features

- RGB input data format Width of data bus 24bit Vertical/horizontal synchronizing and data enable signal
   RGB output data format
- It is the same as the entry format
- YCbCr input data format ITU-R BT.656-4 or synchronization signal YCbCr Width of data bus 8bit Vertical/horizontal synchronizing and data field signal Date range conform ITU-R BT.601 or full range
- 4) YCbCr output data format The same as the entry format Capable of processing BT.656 input to generate and output synchronization signal from SAV/EAV
- 5) RGB IF Image quality adjustment Contrast, Brightness, Hue, Chroma and Sharpness Independent RGB gamma correction
- 6) YCbCr Image quality adjustment Contrast, Brightness, Hue, Chroma and Sharpness
  7) LVDS Transmitter
  - Built-in LVDS transmitter Converts RGB24 bit, vertical/horizontal synchronization signal and data enable inputs into 4ch LVDS data streams
- 8) 2-line serial interface slave function
- The register in BU1523KV can be set 9) Package
  - Package VQFP100

# Applications

In-vehicle display etc.

#### Absolute maximum ratings [Table 1]

Parameter	Symbol	Ratings	Unit
Supply voltage 1	VDDIO	-0.3~+4.0	V
Supply voltage 2	VDDI2C	-0.3~+4.0	V
Supply voltage 3	PVDD	-0.3~+4.0	V
Supply voltage 4	LVDD	-0.3~+4.0	V
Supply voltage 5	VDD	-0.3~+2.1	V
Input voltage range	VIN	-0.3~IO_LVL+0.3 <sup>*1</sup>	V
Storage temperature range	Tstg	-40~+125	°C
Power dissipation	PD	1000 <sup>*2</sup> , 1499 <sup>*3</sup>	mW

\*1 IO\_LVL is a generic name of VDDIO, VDDI2C
 \*2 IC only. In the case exceeding 25°C, 10mW should be reduced at the rating 1°C.
 \*3 When packaging a glass epoxy board of 70x70x1.6mm. If exceeding 25°C, 14.99mW should be reduced at the rating 1°C

\* Has not been designed to withstand radiation.

\* Operation is not guaranteed at absolute maximum ratings.

# Operating conditions [Table 2]

Deremeter	Symbol		Linit		
Falameter	Symbol	Min.	Тур.	Max.	Unit
Supply voltage1(IO)	VDDIO	3.0	3.3	3.6	V
Supply voltage2(IO)	VDDI2C	3.0	3.3	3.6	V
Supply voltage3(PLL)	PVDD	3.0	3.3	3.6	V
Supply voltage4(LVDS)	LVDD	3.0	3.3	3.6	V
Supply voltage5(CORE)	VDD	1.65	1.8	1.95	V
Input voltage range	VIN	0.0	-	IO_LVL <sup>*1</sup>	V
Operating temperature range	Topr	-40	-	+85	°C

\*1 IO\_LVL is a generic name of VDDIO, VDDI2C.

Please supply power source in order of VDD→ (VDDIO, VDDI2C, PVDD,LVDD).

# Block Diagram





\*Change their modes with register setting.



Terminal selection from register

## Terminal Functions • Equivalent circuit diagram

[Table 3 Terminal Functions (1/4)]

PIN No.	PIN Name	In/Out (*1)	Init (*2)	Function Description	PowerSupply System (*4)	I/O Type
1	BDI4	I	-	RGB B Data [4] input	а	А
2	BDI5	I	-	RGB B Data [5] input	а	А
3	BDI6	I	-	RGB B Data [6] input	а	А
4	BDI7	I	-	RGB B Data [7] input	а	А
5	RGBHSI	I	-	RGB H Sync input	а	А
6	RGBVSI	I	-	RGB V Sync input	а	А
7	RGBDEI	I	-	RGB Data Enable input	а	А
8	GND	G	-	Ground	a,b	-
9	RGBCKI	I	-	RGB Clock input	а	В
10	VDDIO	Р	-	IO power source	а	-
11	I2CVDD	Р	-	2-line serial interface IO power source	b	-
12	SDA	I/O	In	2-line serial interface data input / output (*6)	b	G
13	SCL	I	-	2-line serial interface clock input	b	н
14	GND	G	-	Ground	a,b	-
15	VDDIO	Р	-	IO power source	а	-
16	VDD	Р	-	CORE power source	-	-
17	YDO7/RGBDEO	0	Low	BT601 YcbCr data [7] / RGB data output	а	D
18	YDO6/RGBVSO	0	Low	BT601 YcbCr data [6] / RGB V Sync output	а	D
19	YDO5/RGBHSO	0	Low	BT601 YcbCr data [5] / RGB H Sync output	а	D
20	YDO4/BDO7	0	Low	BT601 YcbCr data [4] / RGB B data [7] output	а	D
21	YDO3/BDO6	0	Low	BT601 YcbCr data [3] / RGB B data [6] output	а	D
22	YDO2/BDO5	0	Low	BT601 YcbCr data [2] / RGB B data [5] output	а	D
23	YDO1/BDO4	0	Low	BT601 YcbCr data [1] / RGB B data [4] output	а	D
24	YDO0/BDO3	0	Low	BT601 YcbCr data [0] / RGB B data [3] output	а	D
25	YFLDO/BDO2	0	Low	BT601 Field output / RGB B data [2] output	а	D

\* Fix an unused input pin to GND or VDDIO (Fix SDA and SCL to I2CVDD. TEST0 and TEST1 are excluded.) .

\*1) "I" shows the input, "O" shows the output, "I/O" shows the bidirection, "P" shows the power supply, and "G" shows GND.

\*2) "PD" shows the pull-down, "In" shows the input mode, and "Low" shows the Low level output.

\*4) "a" in the column in the power supply system shows VDDIO, "b" shows I2CVDD, "c" shows LVDD, and "d" shows PVDD.
\*6) "SDA" is output at "L" level when usually using it or is in the state of high impedance, and "H" level is not output.

[Table 3 Terminal Functions (2/4)]

PIN No.	PIN Name	In/Out (*1)	Init (*2)	Function Description	Power Supply System (*4)	I/O Type
26	YVSO/BDO1	0	Low	BT601 YcbCr data [1] / RGB V Sync output	а	D
27	YHSO/BDO0	0	Low	BT601 YcbCr data [0] / RGB H Sync output	а	D
28	GND	G	-	Ground	a,b	-
29	YCKO/RGBCKO	0	Low	BT601 Clock output / RGB Clock output	а	D
30	VDDIO	Р	-	IO power source	а	-
31	GDO7	0	Low	RGB G data [7] output	а	D
32	GDO6	0	Low	RGB G data [6] output	а	D
33	GDO5	0	Low	RGB G data [5] output	а	D
34	GDO4	0	Low	RGB G data [4] output	а	D
35	VDDIO	Р	-	IO power source	а	-
36	YCKI/GDO3	I/O	In	BT656 Clock input / RGB G data [3] output (*5)	а	F
37	GND	G	-	Ground	a,b	-
38	YHSI/GDO2	I/O	In	BT656 H Sync input / RGB G data [2] output (*5)	а	Е
39	YVSI/GDO1	I/O	In	BT656 V Sync input / RGB G data [1] output (*5)	а	Е
40	YFLDI/GDO0	I/O	In	BT601 Field input / RGB G data [0] output	а	E
41	VDD	Р	-	CORE power source	-	-
42	YDI0/RDO7	I/O	In	BT656 Y data [0] input / RGB R data [7] output (*5)	а	Е
43	YDI1/RDO6	I/O	In	BT656 Y data [1] input / RGB R data [6] output (*5)	а	Е
44	YDI2/RDO5	I/O	In	BT656 Y data [2] input / RGB R data [5] output (*5)	а	E
45	VDDIO	Р	-	IO power source	а	-
46	YDI3/RDO4	I/O	In	BT656 Y data [3] input / RGB R data [4] output (*5)	а	E
47	YDI4/RDO3	I/O	In	BT656 Y data [4] input / RGB R data [3] output (*5)	а	Е
48	YDI5/RDO2	I/O	In	BT656 Y data [5] input / RGB R data [2] output (*5)	а	Е
49	YDI6/RDO1	I/O	In	BT656 Y data [6] input / RGB R data [7] output (*5)	а	Е
50	YDI7/RDO0	I/O	In	BT656 Y data [7] input / RGB R data [0] output (*5)	а	E

Fix an unused input pin to GND or VDDIO (Fix SDA and SCL to I2CVDD. TEST0 and TEST1 are excluded.) .

\*1) "I" shows the input, "O" shows the output, "I/O" shows the bidirection, "P" shows the power supply, and "G" shows GND.

\*2) "PD" shows the pull-down, "In" shows the input mode, and "Low" shows the Low level output.
\*4) "a" in the column in the power supply system shows VDDIO, "b" shows I2CVDD, "c" shows LVDD, and "d" shows PVDD.

\*5) 36-50 pins direction depends on the modes.

the RGB data output mode: output

the LVDS data output mode: input

[Table 3 Terminal Functions (3/4)]	
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PIN No.	PIN Name	In/Out (*1)	Init (*2)	Function Description	Power Supply System (*4)	I/O Type
51	GND	G	-	Ground	a,b	-
52	I2CDEV	I	-	I <sup>2</sup> C device address setting	а	А
53	RGBMUTE	I	-	MUTE signal : High active	а	В
54	MIR_EN	I	-	LVDS data mirror enable : High active	а	А
55	TEST0	I	PD	Test pin 0 $(*3)$ (Connect to GND)	а	С
56	TEST1	I	PD	Test pin 1 <sup>(*3)</sup> (Connect to GND)	а	С
57	RESETB	I	-	Logic reset signal: Low active	а	В
58	LPDNB	I	-	LVDS reset signal: Low active	а	В
59	VDDIO	Р	-	IO power source	а	-
60	PGND	G	-	PLL ground	d	-
61	PVDD	Р	-	PLL ground	d	-
62	LGND	G	-	LVDS ground	с	-
63	TDP	0	-	LVDS data output D ch P	с	Ι
64	TDN	0	-	LVDS data output D ch N	с	Ι
65	ТСКР	0	-	LVDS clock output P	с	Ι
66	TCKN	0	-	LVDS clock output N	с	I
67	ТСР	0	-	LVDS data output C ch P	с	Ι
68	TCN	0	-	LVDS data output C ch N	с	Ι
69	LGND	G	-	LVDS ground	с	-
70	LVDD	Р	-	LVDS power source	с	-
71	ТВР	0	-	LVDS data output B ch P	с	Ι
72	TBN	0	-	LVDS data output B ch N	с	I
73	ТАР	0	-	LVDS data output A ch P	с	I
74	TAN	0	-	LVDS data output A ch N	с	I
75	LGND	G	-	LVDS ground	с	-

\* Fix an unused input pin to GND or VDDIO (Fix SDA and SCL to I2CVDD. TEST0 and TEST1 are excluded.).

\*1) "I" shows the input, "O" shows the output, "I/O" shows the bidirection, "P" shows the power supply, and "G" shows GND.

\*2) "PD" shows the pull-down, "In" shows the input mode, and "Low" shows the Low level output.
\*3) Fix TEST0 and TEST1 to GND (The opening is a prohibition of use)
\*4) "a" in the column in the power supply system shows VDDIO, "b" shows I2CVDD, "c" shows LVDD, and "d" shows PVDD.

PIN No.	PIN Name	In/Out (*1)	Init (*2)	Function Description	Power Supply System (*4)	I/О Туре
76	GND	G	-	Ground	a,b	-
77	RDI0	I	-	RGB R data [0] input	а	А
78	RDI1	I	-	RGB R data [1] input	а	А
79	RDI2	I	-	RGB R data [2] input	а	А
80	RDI3	I	-	RGB R data [3] input	а	А
81	RDI4	I	-	RGB R data [4] input	а	А
82	RDI5	I	-	RGB R data [5] input	а	А
83	RDI6	I	-	RGB R data [6] input	а	А
84	RDI7	I	-	RGB R data [7] input	а	А
85	VDDIO	Р	-	IO power source	а	-
86	GDI0	I	-	RGB G data [0] input	а	А
87	GDI1	I	-	RGB G data [1] input	а	А
88	GND	G	-	GND	a,b	-
89	GDI2	I	-	RGB G data [2] input	а	А
90	GDI3	I	-	RGB G data [3] input	а	А
91	GDI4	I	-	RGB G data [4] input	а	А
92	GDI5	I	-	RGB G data [5] input	а	А
93	GDI6	I	-	RGB G data [6] input	а	А
94	GDI7	I	-	RGB G data [7] input	а	А
95	VDD	Р	-	CORE power source	-	-
96	BDI0	I	-	RGB B data [0] input	а	А
97	BDI1	I	-	RGB B data [1] input	а	А
98	BDI2	I	-	RGB B data [2] input	а	А
99	BDI3	I	-	RGB B data [3] input	а	А
100	VDDIO	Р	-	IO power source	а	-

[Table 3 Terminal Functions (4/4)]

\* Fix an unused input pin to GND or VDDIO (Fix SDA and SCL to I2CVDD. TEST0 and TEST1 are excluded.) .

\*1) "I" shows the input pin to Give bio VDDio (PX SDA and SOL to I2CVDD. FESTO and FEST





# Pin configurations



Fig.2 Pin configurations

# Electrical characteristics (DC)

[Table 5]

-	-								
Unless	otherwise specified	, VDD=1.80V,	VDDIO=3.3V,	, I2CVDD=3.3V	, PVDD=3.3V	, LVDD=3.3V,	GND=0.0V,	Ta=25°C, 1	fIN=36MHz

Deremeter	Symbol		Limits	·	Linit		Condition
Farameter	Symbol	Min.	Тур.	Max.	Unit		
Input frequency 1	FIN1	8.0	-	36.0	MHz	RGBCKI	
Input frequency 2	FIN2	8.0	-	55.0	MHz	ҮСКІ	
Input clock duty	DCKI	45	50	55	%	RGBCKI, YCKI	
Operational current	IDD1	-	16	-	mA	36MHz (VDD)	
LVDS supply current	ILVDD1	-	55	-	mA	36MHz, LVDS_F Input toggle patte	RS = 1 (LVDD, PVDD) ern (Fig.4)
LVDS supply current	ILVDD2	-	38	-	mA	36MHz, LVDS_F Input toggle patte	RS = 0 (LVDD, PVDD) ern (Fig.4)
Leakage current	IDDst1	-	-	50	μA	Release reset , i (VDD)	nput pin =GND
Input "H" current	IIH	-10	-	10	μA	VIH=IO_LVL	
Input "L" current	IIL	-10	-	10	μA	VIL=GND	
Pull-down current	IPD	25	50	100	μA	VIH=IO_LVL	
Input "H" voltage 1	VIH1	IO_LVL x0.8	-	IO_LVL +0.3	V	Normal input (Including input mode of I/O terminal)	
Input "L" voltage 1	VIL1	-0.3	-	IO_LVL x 0.2	V	Normal input (Including input mode of I/O terminal)	
Input "H" voltage 2	VIH2	IO_LVL x0.85	-	IO_LVL +0.3	V	Hysteresis input (RESETB, RGBCKI, Y	(CKI, LPDNB, SCL, RGBMUTE)
Input "L" voltage 2	VIL2	-0.3	-	IO_LVL x 0.15	V	Hysteresis input (RESETB, RGBCKI, Y	CKI, LPDNB, SCL, RGBMUTE)
Output "H" voltage	VOH	IO_LVL -0.4	-	IO_LVL	V	IOH=-1.0mA(DC (including output	) mode of I/O terminal)
Output "L" voltage	VOL	0.0	-	0.4	V	IOL=1.0mA(DC) (including output	mode of I/O terminal)
LVDS Transmitter							
Differential output voltage		250	350	450	mV	PL_1000	Normal Swing LVDS_RS <sup>(*1)</sup> = 1
Differential output voltage	VOD	120	200	300	mV	KL=10002	Reduced Swing $LVDS_RS^{(*1)} = 0$
Change in VOD between complementary output states	ΔVOD	-	-	35	mV		
Common mode voltage	VOC	1.125	1.25	1.375	V	RL=100Ω	
Change in VOC between complementary output states	ΔVOC	-	-	35	mV		
Output short circuit current	IOS	-	-	-24	mA	VOUT <sup>(*2)</sup> =0V, RL	=100Ω
Output TRI-STATE current	IOZ	-	-	±10	μA	LPDNB=GND VOUT <sup>(*2)</sup> =GND t	o LVDD

\* IO\_LVL is a generic name of VDDIO, VDDI2C.

(\*1) LVDS\_RS is a register name controlled with 2-line serial interface. (\*2) VOUT=TAN/P, TBN/P, TCN/P, TDN/P, TCKN/P



Fig.3 LVDS Transmitter characteristic diagram



X=A,B,C,D

%Input waveform to the LVDS transmitter block

%Tx0-7 are the data before being serialized by the LVDS transmitter. Refer to Fig.8 for the serialized data sequence.

Fig.4 Input toggle pattern

## Electric Characteristics (AC)

1. Image quality adjustment data input interface timing





#### [Table 6]

Unless otherwise specified, VDD=1.80V, VDDIO=3.3V, I2CVDD=3.3V, PVDD=3.3V, LVDD=3.3V, GND=0.0V, Ta=25°C

Symbol	Description	Min.	Тур.	Max.	Unit
t <sub>CKI1</sub>	RGBCKI Clock Cycle	27.7	-	125	ns
t <sub>CKI2</sub>	YCKI Clock Cycle	18.1	-	125	ns
d <sub>скі</sub>	RGB(Y)CKI Clock Duty	45	50	55	%
t <sub>CMS</sub>	RGB(Y)CKI Rise / Fall set-up Time	6	-	-	ns
t <sub>СМН</sub>	RGB(Y)CKI Rise / Fall Hold Time	5	-	-	ns

\* RGB(Y)CK\_POL is an internal register of BU1523KV to determine the polarity of RGB(Y)CKI.

\* Ensure to make the total number of 1 line input pixels to YCbCr interface to be even (multiple of 4, in case of cycles).

#### 2. Image quality adjustment data output interface timing



#### Fig.6 Data output interface timing

		0	•	0	
[Table 7]					
Unless otherwise specified.	VDD=1.80V. V	DDIO=12CV	DD=PVDD=LVDD:	=3.3V. GND=0.0V.	Ta=25°C

Symbol	Description	Min.	Тур.	Max.	Unit
t <sub>ско1</sub>	RGBCKO Clock Cycle	27.7	-	125	ns
t <sub>CKO2</sub>	YCKO Clock Cycle	18.1	-	125	ns
d <sub>CKO1</sub>	RGBCKO Clock Duty	40	50	60	%
d <sub>CKO2</sub>	YCKO Clock Duty	35	50	65	%
t <sub>ODV</sub>	Output delay R(G, B,Y)DO	-	-	5	ns
$t_{OHL,} t_{OHH}$	Output delay RGB(Y)VSO, RGB(Y)HSO, RENO/YFLDO	-	-	5	ns

\* The above figure shows the waveform when RGB(Y)CK\_POL= "1" is set. When RGB(Y)CK\_POL= "0" is set, RGB(Y)VSO, RGB(Y)HSO and RGB(Y)DO are output at the falling edge of RGB(Y)CKO.

# 3. LVDS transmitter switching characteristic [Table 8]

[]							
Unless othe	erwise specified,	VDD=1.80V,	VDDIO=I2CVDD=	PVDD=LVDD=	:3.3V, GND=0.0	)V, Ta=25℃, fII	N=36MHz

Symbol	Description	MIN	TYP	MAX	Unit
tLVT	LDVS Transition Time	-	0.6	1.5	ns
tTOP1	Output Data Position 0	-1.2	0.0	+1.2	ns
tTOP0	Output Data Position 1	<u>tскі</u> -1.2	tскі 7	$\frac{\text{tCKI}}{7}$ +1.2	ns
tTOP6	Output Data Position 2	2	2 <u>tСкі</u> 7	2 <u>tскі</u> +1.2	ns
tTOP5	Output Data Position 3	3 tcki 7 -1.2	3 <u>tСкі</u> 7	3 <u>tскі</u> +1.2	ns
tTOP4	Output Data Position 4	4 tcki 7 -1.2	$4\frac{\text{tCKI}}{7}$	$4\frac{\text{tCKI}}{7}+1.2$	ns
tTOP3	Output Data Position 5	5	$5\frac{\text{tCKI}}{7}$	5 <u>tскі</u> +1.2	ns
tTOP2	Output Data Position 6	$6\frac{\text{tCKI}}{7}-1.2$	$6\frac{\text{tCKI}}{7}$	$6\frac{\text{tCKI}}{7}+1.2$	ns
tPLL	Phase Locked Loop Set Time	-	-	10.0	ms





Fig.7 LVDS Output AC Timing diagram 1



Fig.8 LVDS Output AC Timing diagram 2



\* POWER shows VDDIO, I2CVDD, VDD, LVDD, PVDD \* CLKIN is a clock input to the LVDS transmitter.

Fig.9 LVDS Phase Locked Loop Set Time

# 4. 2-line serial interface timing



Fig.10 2-line serial interface timing

[Table 9]

Unless otherwise specified, VDD=1.80V, VDDIO=3.3V, I2CVDD=3.3V, PVDD=3.3V, LVDD=3.3V, GND=0.0V, Ta=25°C					
Symbol	Description	MIN	TYP	MAX	Unit
f <sub>SCL</sub>	SDL clock frequency	0	-	400	kHz
t <sub>HD;STA</sub>	Holding time(Repetition) "START" Condition After this period, the first clock pulse is generated.	0.6	-	-	μs
t <sub>LOW</sub>	Low period of SDL clock	1.3	-	-	μs
t <sub>HIGH</sub>	High period of SDL clock	0.6	-	-	μs
t <sub>SU;STA</sub>	Setup time of repetition "START" condition	0.6	-	-	μs
t <sub>HD;DAT</sub>	Data hold time	0			μs
t <sub>SU;DAT</sub>	Data setup time	100	-	-	ns
tsu;sto	Setup time of 'STOP' condition	0.6	-	-	μs
t <sub>BUF</sub>	'Bus free time between STOP' condition and 'START' condition	1.3	-	-	μs

#### Operation explanation of each block

- 1. Image quality adjustment of RGB interface
- It adjusts image quality input through 24-bit RGB interface.

The supported I/O interface consists of 24-bit data, vertical synchronization signal, horizontal synchronization signal and data enable signal. It converts 24-bit RGB into YCbCr444 and makes adjustment on the contrast, brightness, sharpness, hue and intensity in the YCbCr space. The contrast, brightness and sharpness are adjusted against the luminance (Y) component and the hue and intensity are adjusted against the color difference (CbCr) component. In addition to the image quality adjustment in the YCbCr space, it is also equipped with the RGB independent gamma correction capability in the RGB space. Converting YCbCr444 to 24-bit RGB, gamma correction is made to each of the RGB components. 16 gamma curve points can be set and the intervals between those set points are linearly interpolated. When the RGBMUTE terminal is set to "High" level, the RGB output data will be all "0" from the next frame.

2. Image quality adjustment of YUV

#### It adjusts image quality input through YCbCr422 interface.

The supported I/O interfaces are ITU-R BT.656-4 and YCbCr with synchronization signal (complied with ITU-R BT.601). When the input is ITU-R BT.656-4, the output can be selected from ITU-R BT.656-4 and YCbCr with synchronization signal. However, when the input is YCbCr with synchronization signal, the output can only be YCbCr with synchronization signal. It makes adjustment on the contrast, brightness, sharpness, hue and intensity in the YCbCr space. The contrast, brightness and sharpness are adjusted against the luminance (Y) component and the hue and intensity are adjusted against the color difference (CbCr) component.

3. LVDS transmitter

It outputs high-speed serial data for image quality adjustment of RGB interface in LVDS format. The data mapping to be output in the LVDS format can be changed by the register setting. When the LPDNB terminal is set to "Low" level, the LVDS transmitter part will go into power down mode. The LVDS output will become Hi-Z status.

#### 4. 2-line serial interface

2-line serial interface slave function is embedded. The registers are accessed through this interface. The slave address is 46h (in 7-bit notation) when I2CDEV=0 and 47h (in 7-bit notation) when I2CDEV=1. The sub address is automatically incremented when consecutively accessed twice or more in read or write operation. \* Slave address of 46h and 47h are in hexadecimal. \* Fig.11 depicts the status when I2CDEV=0.



#### Example of application circuit



\*1: Recommended Parts: F.Bead: BLM18A-Series (Murata Manufacturing) \*2: If LVDS\_RS is tied to "1", LVDS swing is 350m V. If LVDS\_RS is tied to "0", LVDS swing is 200m V.

Fig.12 BU1523KV System connection Diagram

The above figure is an example of system connection for reference only and not intended to guarantee operation.

#### Procedure for turning on power supply

Follow the power-on sequence of VDD→(VDDIO, I2CVDD, PVDD, LVDD) as depicted in Fig.13. The timing for power-on sequence is shown in Table 10 however, it is recommended to make the intervals of tPWUV2, tPWUV and tPWUVL as short as possible. Until after voltage is applied to all the power sources, the levels of all the input pins are fixed and the low level is input onto RESETB, the internal status and pins remain unstable. Remove the reset after inputting the clock (RGBCKI, YCKI). When the clock (RGBCKI, YCKI) is to be temporarily halted during the operation, apply the reset after the clock (RGBCKI, YCKI) stopped to fix the operation, then follow the power-on sequence and remove the reset after inputting the clock (RGBCKI, YCKI). 2-line serial interface is enabled for communication after the reset (RESETB) is removed. However, racing may be caused if the rising edge of the reset (RESETB) signal and the signal change of 2-line serial interface occur at the same time. Design the system to avoid racing and system malfunction when the internal status and pins are unstable.



\* The reset is also possible by the software reset (SRST\_R\_IP, SRST\_Y\_IP, SRST\_LVDS).

Fig.13 Power supply input procedure (Min level is power-supply voltage lower bound of recommended range.)

Item	Min.	Max.	Unit
t <sub>PWUV2</sub>	0	50	ms
t <sub>PWUV</sub>	0	50	ms
t <sub>PWUVL</sub>	0	50	ms
t <sub>UNCV2</sub>	0	1	ms
t <sub>UNCV</sub>	0	1	ms
t <sub>RR</sub>	1	-	ms
t <sub>CR</sub>	0.1	-	ms

[Table 10 Recommended value at time to turn on power supply]

The power-off sequence is reverse of the power-on sequence, in the order of (VDDIO, I2CVDD, PVDD, LVDD) $\rightarrow$ VDD as depicted in Fig.14. The timing for power-off sequence is shown in Table 11, however, it is recommended to make the intervals of tPwDv2m, tPwDv and tPwDvL as short as possible.

Note that turning off from the VDD (Power to the internal CORE) makes the internal status and pin status unstable.



#### Fig.14 Power-off procedure (Min level is power-supply voltage lower bound of recommended range of motion.)

Item	Min.	Max.	Unit
t <sub>PWDV2</sub>	0	50	ms
t <sub>PWDV</sub>	0	50	ms
t <sub>PWDVL</sub>	0	50	ms

[Table 11 Power-off time recommended value]

# PCB Design Guideline for LVDS

- Interconnecting media between Transmitter and Receiver (i.e.PCB trace, connector, and cable) should be well balanced. (Keep all these differential impedance and the length of media as same as possible.).
- $\cdot$  Locate by –pass capacitors adjacent to the device pins as close as possible.
- $\cdot$  Minimize the distance between traces of a pair. (S1) to maximize common mode rejection.
- See following figure.
- Place adjacent LVDS trace pair at least twice (>2 x S1) as far away.
- Avoid 90 degree bends.
- Minimize the number of VIA on LVDS traces.
- Match impedance of PCB trace, connector, media (cable) and termination to minimize reflections (emissions) for cabled applications (typically 100Ω Differential mode characteristic impedance).



Fig.15 PCB Design Guideline for LVDS

#### Notes for use

#### (1) Absolute Maximum Ratings

An excess in the absolute maximum ratings, such as supply voltage, temperature range of operating conditions, etc., can break down devices, thus making impossible to identify breaking mode such as a short circuit or an open circuit. If any special mode exceeding the absolute maximum ratings is assumed, consideration should be given to take physical safety measures including the use of fuses, etc.

(2) Recommended Operating conditions

These conditions represent a range within which characteristics can be provided approximately as expected. The electrical characteristics are guaranteed under the conditions of each parameter.

(3) Reverse connection of power supply connector

The reverse connection of power supply connector can break down ICs. Take protective measures against the breakdown due to the reverse connection, such as mounting an external diode between the power supply and the IC's power supply terminal.

(4) Power supply line

Design PCB pattern to provide low impedance for the wiring between the power supply and the GND lines. In this regard, for the digital block power supply and the analog block power supply, even though these power supplies has the same level of potential, separate the power supply pattern for the digital block from that for the analog block, thus suppressing the diffraction of digital noises to the analog block power supply resulting from impedance common to the wiring patterns. For the GND line, give consideration to design the patterns in a similar manner. Furthermore, for all power supply terminals to ICs, mount a capacitor between the power supply and the GND terminal. At the same time, in order to use an electrolytic capacitor, thoroughly check to be sure the characteristics of the capacitor to be used present no problem including the occurrence of capacity dropout at a low temperature, thus determining the constant.

(5) GND voltage

Make setting of the potential of the GND terminal so that it will be maintained at the minimum in any operating state. Furthermore, check to be sure no terminals are at a potential lower than the GND voltage including an actual electric transient.

(6) Short circuit between terminals and erroneous mounting

In order to mount ICs on a set PCB, pay thorough attention to the direction and offset of the ICs. Erroneous mounting can break down the ICs. Furthermore, if a short circuit occurs due to foreign matters entering between terminals or between the terminal and the power supply or the GND terminal, the ICs can break down.

(7) Operation in strong electromagnetic field

Be noted that using ICs in the strong electromagnetic field can malfunction them.

(8) Inspection with set PCB

On the inspection with the set PCB, if a capacitor is connected to a low-impedance IC terminal, the IC can suffer stress. Therefore, be sure to discharge from the set PCB by each process. Furthermore, in order to mount or dismount the set PCB to/from the jig for the inspection process, be sure to turn OFF the power supply and then mount the set PCB to the jig. After the completion of the inspection, be sure to turn OFF the power supply and then dismount it from the jig. In addition, for protection against static electricity, establish a ground for the assembly process and pay thorough attention to the transportation and the storage of the set PCB.

(9) Input terminals

In terms of the construction of IC, parasitic elements are inevitably formed in relation to potential. The operation of the parasitic element can cause interference with circuit operation, thus resulting in a malfunction and then breakdown of the input terminal. Therefore, pay thorough attention not to handle the input terminals, such as to apply to the input terminals a voltage lower than the GND respectively, so that any parasitic element will operate. Furthermore, do not apply a voltage to the input terminals when no power supply voltage is applied to the IC. In addition, even if the power supply voltage is applied, apply to the input terminals a voltage lower than the power supply voltage or within the guaranteed value of electrical characteristics.

(10) Ground wiring pattern

If small-signal GND and large-current GND are provided, It will be recommended to separate the large-current GND pattern from the small-signal GND pattern and establish a single ground at the reference point of the set PCB so that resistance to the wiring pattern and voltage fluctuations due to a large current will cause no fluctuations in voltages of the small-signal GND. Pay attention not to cause fluctuations in the GND wiring pattern of external parts as well.

(11) External capacitor

In order to use a ceramic capacitor as the external capacitor, determine the constant with consideration given to a degradation in the nominal capacitance due to DC bias and changes in the capacitance due to temperature, etc.

(12) Rush current

For ICs with more than one power supply, it is possible that rush current may flow instantaneously due to the internal powering sequence and delays. Therefore, give special consideration to power coupling capacitance, power wiring, width of GND wiring, and routing of wiring.

# Ordering part number



# VQFP100



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