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# ON Semiconductor®

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# 4:1 Micro USB Switch with Accessory detection and OVP

#### Overview

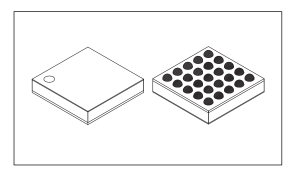
The LC824204-13YB is the IC suitable for use in multi function and high performance switch as well as compatible accessory detector which supports micro USB connector for DSC, DVC and mobile phone.

This IC includes low impedance USB supply switch ( $100 \text{ m}\Omega$ ) which enables high speed battery charge as well as USB2.0-capable switch with low input capacitance, negative input-capable low distortion audio switch, UART, microphone (Mono, Stereo), and various video signal switches.

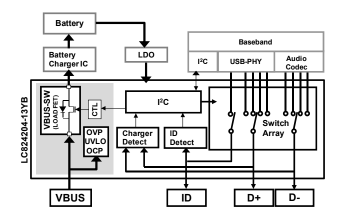
Also, this IC integrates auto detector for accessories which is capable of detecting accessories compliant to CEA936-A automotive kit and ACA standard which includes MCPC standard established in June 2010. In addition, it's capable of detecting a lot of charger accessories, such as Dedicated (D+/D- short) charger, Apple charger, SONY charger, USB charger and so on. Switching operation is controlled via I<sup>2</sup>C serial interface.

#### **Function**

- Configuration
- Audio-SW (Mono/Stereo, Negative signal capable)
- USB2.0-SW (LowSpeed/FullSpeed/HighSpeed-capable)
- UART-SW
- Video-SW (Video + V Audio-R/L)
- MIC-SW (DP/VBUS switch, Mono/Stereo-capable)
- VBUS-SW
- High speed battery charge –capable ( $100 \text{m}\Omega$ )
- Integrated OVP, OCP, TSD
- DP/DM short-circuit detection, VBUS auto detection
- Various charger detection (Dedicated, Apple, SONY, USB)
- ID detection function
- Integrated 5-bit ADC
- I<sup>2</sup>C Interrupt function
- Package
- WLCSP Pin25, 2.07 mm × 2.07 mm, 0.4 mm pitch
- Halogen-free, lead-free-capable
- Operating temperature
- $\bullet$  -30 to 85°C
- Supply voltage
- VDD : 3.0 to 3.6 V
- VBUS : 4.5 to 5.5 V
- ID detection for the accessories
- MCPC standard, CEA936-A automotive kit standard, ACA standard-compliant
- Application
- DSC, DVC, mobile phone



WLP25(2.07X2.07)

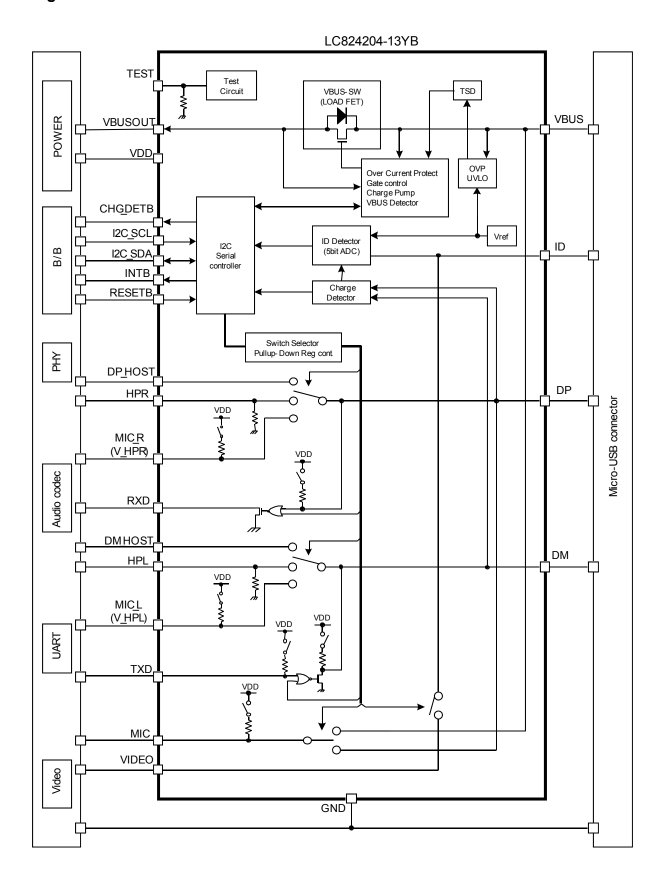


**Application Diagram** 

#### **ORDERING INFORMATION**

See detailed ordering and shipping information on page 14 of this data sheet.

#### **Block Diagram**



# Pin Assignment

	Top Through View						
A	VDD	VBUSOUT	VBUSOUT	VBUS	VBUS		
В	I2C_SDA	MIC_L (V_HPL)	HPL	DM_HOST	DM		
С	I2C_SCL	MIC_R (V_HPR)	HPR	DP_HOST	DP		
D	INTB	CHG _DETB	MIC	VIDEO	ID		
E	RXD	TXD	TEST	RESETB	GND		

**Pin Description** 

n Descrip	ı	<b>D</b>	B J. d	
Ball No.	Name	Direction	Description	
1A	VDD	Р	Power Supply for SW-IC	
4A,5A	VBUS	P/I	Power Supply for USB and Battery, MIC input	
5E	GND	Р	Ground	
2A,3A	VBUSOUT	0	Output from VBUS	
5D	ID	I/O	ID input, Video output	
2D	CHG_DETB	0	Charger Detection output*	
5C	DP	I/O	USB bath/Audio output, MIC/MIC_R input, UART output <sup>*</sup>	
5B	DM	I/O	USB bath/Audio output, MIC_L input, UART input	
4B	DM_HOST	I/O	USB differential data I/O minus	
4C	DP_HOST	I/O	USB differential data I/O plus	
3C	HPR	I	Audio Right input (Video Audio Right input)	
3B	HPL	I	Audio Left input (Video Audio Left input)	
1E	RXD	0	UART receive data output <sup>*</sup>	
2E	TXD	I	UART transmission data input	
3D	MIC	0	MIC output	
4D	VIDEO	I	Video input	
2C	MIC_R (V_HPR)	I/O	Stereo MIC R output (Video Audio Right input )	
2B	MIC_L (V_HPL)	I/O	Stereo MIC L output (Video Audio Left input )	
1C	I2C_SCL	I	I <sup>2</sup> C Serial Clock signal	
1B	I2C_SDA	I/O	I <sup>2</sup> C Serial Data signal <sup>*</sup>	
1D	INTB	0	Interrupt signal <sup>*</sup>	
4E	RESETB	I	Hard Reset input (Low active)	
3E	TEST	I	Test pin	

Notice) If Video function is not needed, please use the port of Video as NC pins.

**Absolute Maximum Ratings** at Ta = 25°C

Parameter			Ratings	Unit
Maximum supply voltage		VDD	-0.3 to 4.6	V
Maximum	supply voltage	VBUS	-0.3 to 28.0	V
		USB_Path	-0.5 to 4.6	V
		UART_Path	-0.3 to 4.6	V
	DP/DM pin	AUDIO_Path	-1.5 to 4.6	V
	↔ Signal pin	AUDIO Input Range	3.0	Vpp
Maximum		MIC(DP)_Path	-0.5 to 4.6	V
input		MIC(DP) Input Range	2.0	Vpp
/output	VBUS	MIC(VBUS)_Path	-0.3 to 4.6	V
voltage	↔ MIC Pin	MIC(VBUS) Input Range	2.0	Vpp
	DP/DM pin	Stereo-MIC_Path	-0.5 to 4.6	V
	↔ Signal pin	Stereo-MIC Input Range	2.0	Vpp
	VIDEO pin	VIDEO_Path	-1.5 to 4.6	V
	↔ ID pin	VIDEO Input Range	3.0	Vpp
Maximum	n input/output	VBUSOUT (Output Only)	-0.3 to 6.0	V
voltage		Others <sup>1)</sup>	-0.3 to 4.6	V
	able loss <sup>2)</sup>	Pd (Ta = 25°C)	690	mW
	g temperature ange	Topr	-30 to +85	°C
Storage temperature range		Tstg	-55 to +125	°C

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

#### **Recommended Operating Conditions** at Ta = 25°C

Parameter	Symbol	Min	Max	Unit	Condition
VDD voltage	VDD	3.0	3.6	V	
VBUS voltage	VBUS	4.5	5.5	V	
AUDIO input range	VSW_AUDIO	-1.4	1.4	V	
MIC(DP) input range	VSW_MICDP	0	2.5	V	bias < 2.0 V, 1.0 Vpp
MIC(VBUS) input range	VSW_MICVBUS	0	2.5	V	bias < 2.0 V, 1.0 Vpp
Stereo-MIC input range	VSW_SMIC	0	2.5	V	bias < 2.0 V, 1.0 Vpp
VIDEO input range	VSW_VIDEO	-1.4	1.4	V	1.0 Vpp
USB input range	VUSBin	0	3.6	V	
Other signal input *	Vin	0	VDD	V	
Allowed capacitance of load of accessory ID pin	IDcap		300	pF	

<sup>\*</sup> Other signal input signifies I2C\_SCL, I2C\_SDA, RESETB, TEST, TXD and RX (DP) pin.

<sup>\*1)</sup> The Others means I2C\_SCL, I2C\_SDA, INTB, RESETB, CHG\_DETB, and TEST pin.

<sup>\*2)</sup> The values were obtained with glass epoxy board of 50 x 40 x 0.9t mm.

Electrical Characteristics at Ta = 25°C						
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
■VDD Current Consumptio	n					
Sleep Mode Current	IDDS2	$ \begin{array}{c} \text{VBUS} = \text{open}, \\ \text{RESETB} = 0 \text{ V} \rightarrow \text{VDD}, \\ \text{I2C\_SCL} = \text{I2C\_SDA} = \text{VDD}, \\ \text{TEST} = 0 \text{ V}, \text{Others\_pin} = \text{open} \end{array} $	-	50	60	μА
Active Mode Current (Audio + VBUS MIC-mode)	IDD1	AUDIO-mode (288k) VBUS = open, RESETB = VDD, I2C_SCL = I2C_SDA = VDD, TEST = 0 V, Others_pin = open	-	80	100	μА
Active Mode Current (USB mode)	IDD2	USB-mode(open) VBUS = 5.0 V, RESETB = VDD, I2C_SCL = I2C_SDA = VDD, TEST = 0 V, Others_pin = open	-	80	100	μА
■AUDIO-SW						
Signal Range	VIN_LR		-1.4	-	1.4	V
AUDIO_SW ON Resistance	RLR	HPR/HPL = -10 mA, DP/DM = -1.3 V, Calculated by R = V / 0.01	-	6.5	12	Ω
Pull Down Resistance	RHPLR		30	50	70	kΩ
■USB-SW						
Signal Range	VIN_USB		0	-	3.6	V
USB_SW ON Resistance	RONUSB	DP/DM = 0 V, DP_HOST/DM_HOST SINK = 10 mA, Calculated by R = V / 0.01		3.2	5	Ω
■MIC-SW (DP Input)				l .	I	
Signal Range	VIN_MIC1	Vbias < 2.0 V, VSW_MICDP = 1.0 Vpp	0	-	2.5	V
MIC_SW ON Resistance	RMIC1	DP = 0.1 V, MIC = -10 mA, Calculated by R = V / 0.01	-	7.5	15	Ω
Pull Down Resistance	RPUMIC1		1.2	2.2	3.2	kΩ
■MIC-SW (VBUS Input)						
Signal Range	VIN_MIC2	Vbias < 2.0 V, VSW_MICB = 1.0 Vpp	0	-	2.5	V
MIC_SW ON Resistance	RMIC2	VBUS = 0.1 V, MIC = -10 mA, Calculated by R = V / 0.01	-	7.5	15	Ω
Pull Down Resistance	RPUMIC2		1.2	2.2	3.2	kΩ
■StereoMIC-SW (include D	P_MIC)	,		_		
Signal Range	VIN_MIC3	Vbias < 2.0 V, VSW_SMIC = 1.0 Vpp	0	-	2.5	V
MIC_SW ON Resistance	RMIC3	DP/DM = 0.1 V, MIC_R/MIC_L = -10 mA, Calculated by R = V / 0.01	-	7.5	15	Ω
Pull Down Resistance	RPUMIC3		1.2	2.2	3.2	kΩ
■VIDEO-SW						
Signal Range	VIN_V	VSW_VIDEO = 1.0 Vpp	-1.4	-	1.4	V
VIDEO_SW ON Resistance	RV	Video = -1.4 V, ID = -10 mA, Calculated by R = V / 0.01	-	4	8	Ω

Electrical Characteristics	$at 1a = 25^{\circ}C$		1 1			
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
■UART-SW						
TX (DM)						
Low Level Output Voltage	VOL_TX	SINK = 1 mA	-	-	0.4	<b>V</b>
Pull Up Resistance	RTX		5	10	15	kΩ
TXD						
High Level Input Voltage	VIHTXD		1.5	-	-	V
Low Level Input Voltage	VILTXD		-	-	0.7	V
Pull Up Resistance	RTXD		5	10	15	kΩ
RX (DP)	•				•	
High Level Input Voltage	VIHRX		1.5	-	-	V
Low Level Input Voltage	VILRX		-	-	0.7	V
Pull Up Resistance	RRX		5	10	15	kΩ
RXD	1				<u>'</u>	
Low Level Output Voltage	VOL_RXD	SINK = 1 mA	-	-	0.4	٧
■VBUS-SW	•		•		•	
VBUS_SW ON Resistance	RVBUS	VBUS = 5.0 V, VBUSOUT = -300 mA, Calculated by R = V / 0.3	-	100	250	mΩ
UVL Cancel Voltage	VVBUSH _DET	VDD = 3.3 V, VBUS = upper	3.8	4.0	4.2	V
UVL Detect Voltage	VVBUSL _DET	VDD = 3.3 V, VBUS = lower	3.0	3.2	3.4	V
OVP Threshold Voltage	VOVP	VDD = 3.3 V, VBUS = upper & lower	5.8	6.0	6.4	V
	ICL2	VBUS_ILIMIT = Mid	420	-	(700)	mA
Charging Current	ICL3	VBUS_ILIMIT = High	650	-	(1050)	mA
	ICL4	VBUS_ILIMIT = Super	1500	-	-	mA
■ I2C_SCL, I2C_SDA						
High Level Input Voltage	VIH_I2C		1.5	-	VDD+0.5	V
Low Level Input Voltage	VIL_I2C		-0.3	-	0.3	V
Hysteresis of inputs	VHYS_I2C		0.05*VDD	-	-	V
■ RESETB, TEST			•		•	
High Level Input Voltage	VIH_IO		1.5	_	-	V
Low Level Input Voltage	VIL_IO		-	-	0.3	V
■ I2C_SDA, INTB, CHG_D	ETB		ı		1	<u> </u>
Low Level Output Voltage	VOL_I2C	SINK = 3 mA	-	-	0.4	V
	<u> </u>	I	ı		1	

#### **Function Description**

#### **Charger Detection**

By using charger detector circuit including built-in D+/D- short-circuit detector, you can judge the connection of DP pin and DM pin and then detect charger according to USB Charger and Battery Charging Specification Revision 1.1 as well as CEA936-A automotive kit specification. This IC can detect the charger of the following list.

#### **Detectable charger list**

Standard Downstream Port (USB mode)

Dedicated Charging Port (D+/D- short ACC)

Apple Charger

**SONY Charger** 

D- High Charger (Basic CarKit Type1,2 ACC)

VBUS only ACC (No Charger Detect)

#### **Accessory ID Detection**

Accessory is detected according to CEA936-A automotive kit and ACA standard including MCPC standard using ID detection circuit including built-in 5-bit ADC. Accessories are judged from the resistance value of accessory (RID) connected to ID pin. ID range of RID varies depends on each standard. See Resistance (RID) and Detectable accessory for the further details.

#### Resistance (RID) and Detectable Accessory

RID	Detectable Accessory	Comments
Open	No Accessory	
Open	AC Adapter (Fast Charger)	(D+/D- : Shorted)
Open(over 1M )	USB-Mode	(D+/D-: Not shorted)
750k + 47k (759k to 835k)	Audio with MIC (Mono)	
510k + 47k (531k-583k)	Audio (Mono Earphone) + Charger (Std Charger) + MIC (D+ in)	(D+/D- : Not shorted)
440k	Fast Charger (Typ2 Charger)	Charger 5Wire/Type2 (D+/D- : Shorted)
(436k-444k)	Carkit (Type2)	BasicCarkit 5Wire/type2 also used for Muting (D- : High)
390k	Video-Audio	
(379k-408k)	Video-Audio with VBUS	(D+/D-: Not shorted)
	Audio with MIC (Stereo)	
240k + 47k (275k-294k)	Audio with VBUS (Stereo)	MIC-SW turns off when VBUS Detection. (D+/D-: Not shorted)

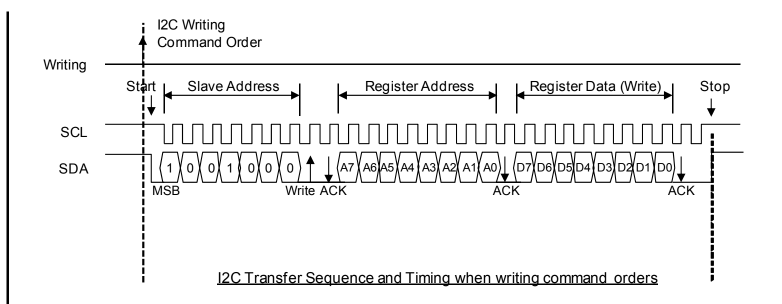
#### Table of Resistance (RID) and Detectable Accessory

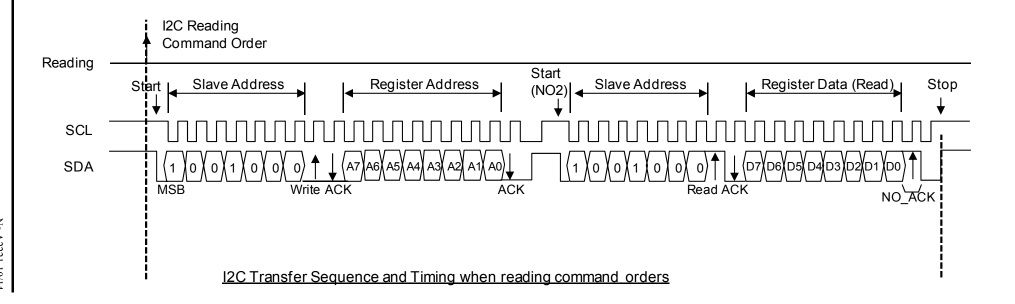
RID	Detectable Accessory	Comments		
200k	Std Charger (Typ1Charger)	Charger 5Wire/Type1 (D+/D-: Shorted)		
(198k-202k)	Carkit (Type1)	BasicCarkit 5Wire/type1 also used for Muting (D- : High)		
150k-180k	UART			
119k-124k-132k	RID_A	ACA A-device (RID_A) Vbus come fm Charger		
100k-102k	Audio (Stereo)	Headset / Stereo		
(96k-106k)	Addit (Steret)	Phone Powered Accessory (D+/D-: Not shorted)		
65k-68k-72k	RID_B	ACA B-device, no connect (RID_B) Vbus come fm Charger can SRP		
35k-36.5k-39k	RID_C	ACA B-device, no connect (RID_C) Vbus come fm Charger no SRP		
20k	Custom Accessory			
14k	Stereo-MIC with VBUS	D+/D- : Not shorted		
11k	Stereo-MIC			
7k	Custom Accessory with VBUS	D+/D- : Not shorted		
4k	Custom Accessory			
3.1k	Custom Accessory with VBUS	D+/D- : Not shorted		
2.5k	Custom Accessory			
1.7k	Custom Accessory with VBUS	D+/D- : Not shorted		
	Video			
75	Video with VBUS	D+/D- : Not shorted		
0-10	USB-OTG Host			

Table of Resistance (RID) and Selecting switch.

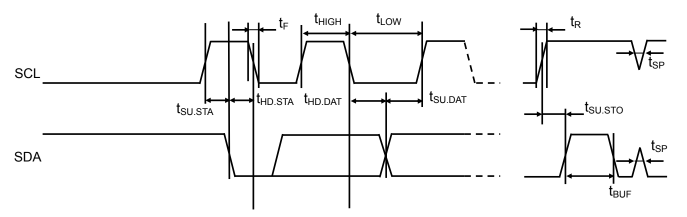
		SW Selection								
RID	Detectable Accessory	VBUS	USB	AUDIO _R	AUDIO _L	UART	MIC_ VBUS	MIC_ D+	VIDEO	Stereo -MIC
	No Accessory	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Open	AC Adapter (Fast Charger)	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	USB-Mode	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
750k + 47k	Audio (with MIC) (Mono)	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
510k + 47k	Audio (Mono Earphone) +Charger (Std Charger) +MIC (D+ in)	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
440k	Fast Charger (Typ2Charger)	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	Carkit (Type2)	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	Video-Audio	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
390k	Video-Audio with VBUS	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
240k + 47k	Audio with MIC (Stereo)	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
240K + 47K	Audio with VBUS (Stereo)	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
200k	Std Charger (Typ1Chager)	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	Carkit (Type1)	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
150k-180k	UART	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
119k-124k- 132k	RID_A	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	Audio (Stereo) :Headset / Stereo	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
100k-102k	Audio (Stereo) Phone Powered Accessory*1)	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
65k-68k-72k	RID_B	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
35k-36.5k- 39k	RID_C	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
20k	Custom Accessory*2)	-	-	-	-	-	-	-	-	-
14k	Custom Accessory with VBUS*2)	-	-	-	-	-	-	-	-	-
11k	Stereo-MIC	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON
7k	Custom Accessory with VBUS <sup>*2)</sup>	-	-	-	-	-	-	-	-	-
4k	Custom Accessory*2)	-	-	-	-	-	-	-	-	-
3.1k	Custom Accessory with VBUS <sup>*2)</sup>	-	-	-	-	-	-	-	-	-
2.5k	Custom Accessory*2)	-	-	-	-	-	-	-	-	-
1.7k	Custom Accessory with VBUS <sup>*2)</sup>	-	-	-	-	-	-	-	-	-
75	VIDEO	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
	VIDEO with VBUS	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
0-10	USB-OTG Host*1)	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF

Note \*1) You can only detect RID (you cannot select SW). Note \*2) Custom Accessory : User can define SW selection.



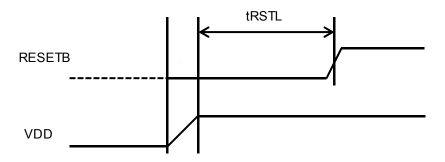


# \*I<sup>2</sup>Cbus timing



Symbol	Parameter	Min	Max	Unit
tSCL	SCL clock fr.	0	400	kHz
tBUF	Bus release period	1.3		μs
tHD:STA	Hold time (Start)	0.6		μs
tLOW	SCL_Lo period	1.3		μs
tHIGH	SCL_Hi period	0.6		μs
tR	Rise time		300	ns
tF	Fall time		300	ns
tSU:STA	Setup time (Start)	0.6		μs
tSU:STO	Setup time (Stop)	0.6		μs
tSU:DAT	Setup time (Data)	100		ns
tHD:DAT	Hold time (Data)	0		ns
tSP	Removable spike width		50	ns

# I<sup>2</sup>C system reset



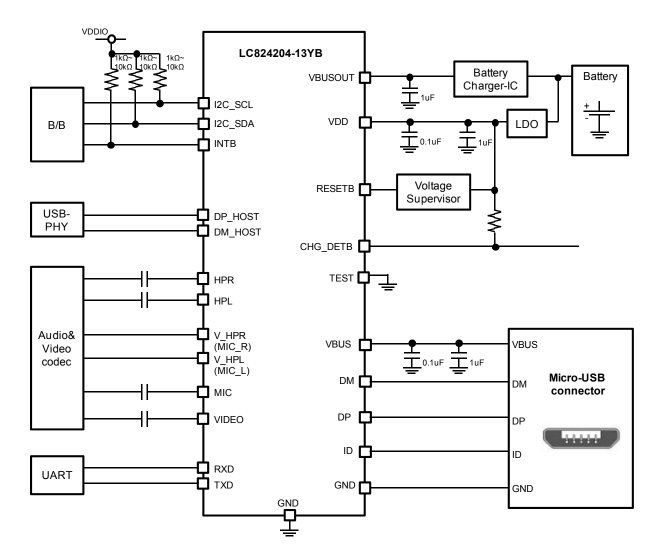
Symbol	Parameter	Min	Max	Unit
tRSTL*1)	resetLow time	5		μs

 $^{\star}$  1) RESETB is the reset signal of the group of register by  $l^2C.$  Therefore, you need Low period for tRSTL after powering VDD.

# I/O Equivalent Circuit

PortName	Cuircuit	PortName	Cuircuit
VBUS VBUSOUT		HPL HPR	VDD VDD
ID	1.5uA (Normal)  Ext. Accessory (VIDEO)	MIC_L (V_HPL) MIC_R (V_HPR) MIC VIDEO	VDD VDD
RXD		DP DM DP_HOST DM_HOST	
TXD	VDD VDD	INTB	
12C_SCL		I2C_SDA	
CHG_DETB	VDD VDD	RESETB	
TEST	VDD		

#### **Application Circuit Example**



#### Caution:

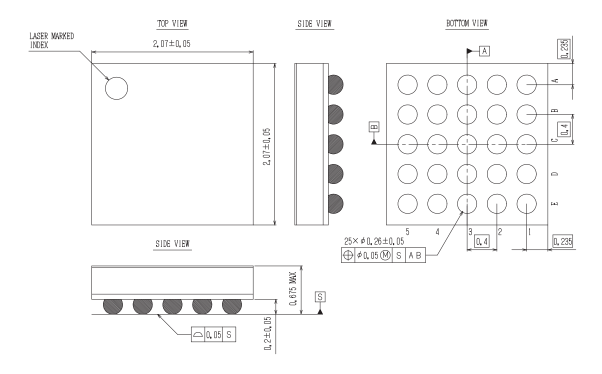
- (1) Connect a capacitor higher than 1 µF to VBUSOUT
- (2) Pull Up supply for CHG\_DETB (open drain) should be the same VDD as the LSI. Since Pch protector diode is connected to CHG\_DETB, when VDD is OFF, latch up may occur when the signal level turns high by the pull up.
- (3) Make sure to connect capacitor (C cut) to VIDEO pin.
- (4) TEST should be either GND or Open.

#### **Package Dimensions**

WLCSP 25pin 2.07 mm × 2.07 mm, 0.4 mm pitch

unit: mm

#### WLCSP25 2.07x2.07 / WLP25 CASE 567EF ISSUE O



#### ORDERING INFORMATION

Device	Package	Shipping (Qty / Packing)
LC824204-13YB-VH	WLP25(2.07X2.07) (Pb-Free / Halogen Free)	4000 / Tape & Reel

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