SPEC

Spec No.	TQ3C-8EAF0-E1YAA106-01
Date	September 24, 2014

#### TYPE: TCG070WVLPEANN-AN30

< 7.0 inch WVGA transmissive color TFT with LED backlight

and constant current circuit for LED backlight>

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#### KYOCERA DISPLAY CORPORATION

This specification is subject to change without notice.

Consult Kyocera before ordering.

Original	Designed by:	Engineering de	Confirmed by: QA dept.		
Issue Date	Prepared	Checked	Approved	Checked	Approved
January 7, 2013	M. I chiki	Y. Yamazaki	W. Yano	O. Sato	1-Hamars

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### Warning

- 1. This Kyocera LCD module has been specifically designed for use only in electronic devices and industrial machines in the area of audio control, office automation, industrial control, home appliances, etc. The module should not be used in applications where the highest level of safety and reliability are required and module failure or malfunction of such module results in physical harm or loss of life, as well as enormous damage or loss. Such fields of applications include, without limitation, medical, aerospace, communications infrastructure, atomic energy control. Kyocera expressly disclaims any and all liability resulting in any way to the use of the module in such applications.
- 2. Customer agrees to indemnify, defend and hold Kyocera harmless from and against any and all actions, claims, damages, liabilities, awards, costs, and expenses, including legal expenses, resulting from or arising out of Customer's use, or sale for use, or Kyocera modules in applications.

#### Caution

1. Kyocera shall have the right, which Customer hereby acknowledges, to immediately scrap or destroy tooling for Kyocera modules for which no Purchase Orders have been received from the Customer in a two-year period.



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#### Revision record

Revision record							
	Date	Design	ned by : Engineering dept.			Confirmed by : QA dept.	
	Date	Prep	ared	Checked	Approved	Checked	Approved
September 24, 2014		M, I	chiki	y. Yamazaki	W. Yano	O. Sato	I Hamais
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## 1. Application

This document defines the specification of TCG070WVLPEANN-AN30. (RoHS Compliant)

#### 2. Construction and outline

LCD : Transmissive color dot matrix type TFT

Backlight system : LED

Polarizer : Anti-Glare treatment

Interface : LVDS

Additional circuit : Timing controller, Power supply (3.3V input)

With Constant current circuit for LED Backlight(12V input)

#### 3. Mechanical specifications

Item	Specification	Unit
Outline dimensions 1)	165(W)×(104.4)(H)×8.6(D)	mm
Active area	152.4(W)×91.44(H) (17.8cm/7.0 inch(Diagonal))	mm
Dot format	800×(R,G,B)(W)×480(H)	dot
Dot pitch	0.0635(W)×0.1905(H)	mm
Base color 2)	Normally White	-
Mass	210	g

- 1) Projection not included. Please refer to outline for details.
- 2) Due to the characteristics of the LCD material, the color varies with environmental temperature.



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### 4. Absolute maximum ratings

#### 4-1. Electrical absolute maximum ratings

	Item	Symbol	Min.	Max.	Unit
Supply voltage(	+3.3V)	$V_{ m DD}$	-0.3	4.0	V
Supply voltage(	+12V)	$V_{\rm IN}$	-0.3	14.0	V
	RxINi+, RxINi- 1)	$V_{I1}$	-0.3	2.8	V
Input signal	CK IN+, CK IN-	$V_{I2}$	-0.3	2.8	V
voltage 2)	SELLVDS, BITSEL, SC	$V_{I3}$	-0.3	$V_{\mathrm{DD}}$ +0.5	V
	BLBRT, BLEN	$V_{I4}$	-0.3	$V_{\mathrm{IN}}$	V

- 1) i=0,1,2,3
- 2) V<sub>DD</sub> must be supplied correctly within the range described in 5-1.

#### 4-2. Environmental absolute maximum ratings

Item		Symbol	Min.	Max.	Unit
Operating temperature	1)	Тор	-20	70	°C
Storage temperature	2)	Tsto	-30	80	°C
Operating humidity	3)	$H_{\mathrm{OP}}$	10	4)	%RH
Storage humidity	3)	Hsto	10	4)	%RH
Vibration		-	5)	5)	-
Shock		-	6)	6)	-

- 1) Operating temperature means a temperature which operation shall be guaranteed. Since display performance is evaluated at 25°C, another temperature range should be confirmed.
- 2) Temp. =  $-30^{\circ}$ C < 48h, Temp. =  $80^{\circ}$ C < 168hStore LCD at normal temperature/humidity. Keep them free from vibration and shock. An LCD that is kept at a low or a high temperature for a long time can be defective due to other conditions, even if the low or high temperature satisfies the standard. (Please refer to "Precautions for Use" for details.)
- 3) Non-condensing
- 4) Temp.  $\leq$  40°C, 85%RH Max. Temp. > 40°C, Absolute humidity shall be less than 85%RH at 40°C.

5)

Frequency	10∼55 Hz	Acceleration value
Vibration width	0.15mm	$(0.3\sim 9 \text{ m/s}^2)$
Interval	10-55-10	Hz 1 minutes

2 hours in each direction X, Y, Z (6 hours total) EIAJ ED-2531

6) Acceleration: 490 m/s², Pulse width: 11 ms 3 times in each direction:  $\pm X$ ,  $\pm Y$ ,  $\pm Z$  EIAJ ED-2531



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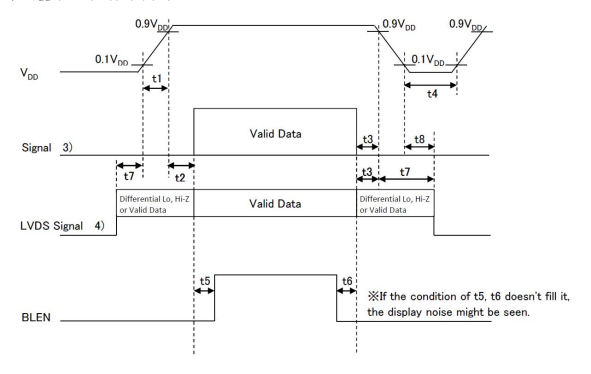
## 5. Electrical characteristics

#### 5-1. LCD

Temp. =  $-20 \sim 70$ °C

						Temp.	-20° 0 10 C
Item		Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage	1)	$V_{\mathrm{DD}}$	-	3.0	3.3	3.6	V
Current consumption		$I_{\mathrm{DD}}$	2)	-	200	260	mA
Permissive input ripple volt	age	$V_{\mathrm{RP}}$	V <sub>DD</sub> =3.3V	-	-	100	mVp-p
Inner of me all realts are	9)	$V_{\rm IL}$	"Low" level	0	-	0.8	V
Input signal voltage	3)	$V_{\mathrm{IH}}$	"High" level	2.0	-	$V_{ m DD}$	V
I		Iol	V <sub>13</sub> =0V	-10	-	10	$\mu$ A
Input reek current		Іон	V <sub>13</sub> =3.3V	-	-	400	μΑ
LVDS Input voltage	4)	$V_{\rm L}$	-	0	-	1.9	V
Differential input voltage	4)	$V_{\mathrm{ID}}$	-	250	350	450	mV
Differential input		$V_{\mathrm{TL}}$	"Low" level	V <sub>CM</sub> -100	-	-	mV
threshold voltage	4) 5)	$V_{\mathrm{TH}}$	"High" level	-	-	V <sub>CM</sub> +100	mV
Terminator		$R_1$	-	-	100	-	Ω
		t1	-	0.1	-	10	ms
		t2	-	0	-	-	ms
		t3	-	0	-	-	ms
77	1)	t4	-	1.0	-	-	s
V <sub>DD</sub> -turn-on conditions	1)	t5	-	200	-	-	ms
		t6	-	200	-	-	ms
		t7	-	0	-	10	s
		t8	-	0	-	-	ms

#### 1) V<sub>DD</sub>-turn-on conditions

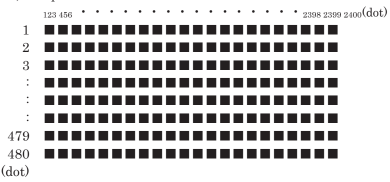




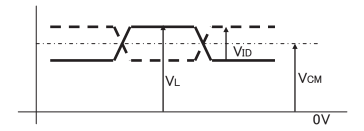
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2) Display pattern:

$$V_{DD} = 3.3V$$
, Temp. = 25°C



- 3) Input signal: SELLVDS, BITSEL, SC
- 4) Input signal : RxIN3+, RxIN3-, RxIN2+, RxIN2-, RxIN1+, RxIN1-, RxIN0+, RxIN0-CK IN+, CK IN-



- 5)  $V_{CM}$ : LVDS Common mode voltage ( $V_{CM}$ =1.25V)
- 6) Please power on LVDS transmitter at the same time as VDD, or LVDS transmitter should be powered on first.



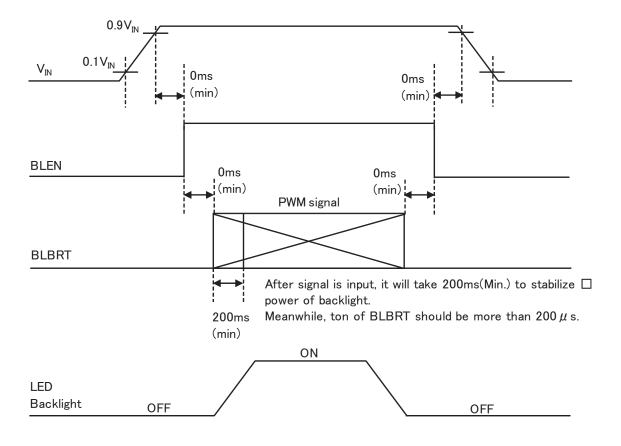
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#### 5-2. Constant current circuit for LED Backlight

Temp. =  $-20 \sim 70$ °C

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage 1)	$V_{\rm IN}$	-	10.8	12.0	13.2	V
Current consumption	$I_{\rm IN}$	2)	-	235	400	mA
Permissive input ripple voltage	$V_{\mathrm{RP\_BL}}$	V <sub>IN</sub> =12.0V	-	-	100	mVp-p
DI DDT Input signal voltage	V <sub>IL_BLBRT</sub>	"Low" level	0	-	0.8	V
BLBRT Input signal voltage	V <sub>IH_BLBRT</sub>	"High" level	2.3	-	$V_{\rm IN}$	V
BLBRT Input pull-down resistance	RIN_BLBRT	-	100	300	500	$k\Omega$
DI EN Issued signal solte as	$V_{\rm IL\_BLEN}$	"Low" level	0	-	0.8	V
BLEN Input signal voltage	V <sub>IH_BLEN</sub>	"High" level	2.3	-	$V_{\rm IN}$	V
BLEN Input pull-down resistance	R <sub>IN_BLEN</sub>	-	100	300	500	kΩ
PWM Frequency 3)	fрwм	-	200	-	10k	Hz
		$f_{PWM}$ =200Hz	1	-	100	%
PWM Duty ratio 3)	$\mathrm{D}_{\mathrm{PWM}}$	f <sub>PWM</sub> =2kHz	10	-	100	%
		f <sub>PWM</sub> =10kHz	50	-	100	%
Operating life time 4), 5)	Т	Temp.=25°C	-	100,000	-	h

#### 1) V<sub>IN</sub>-turn-on conditions

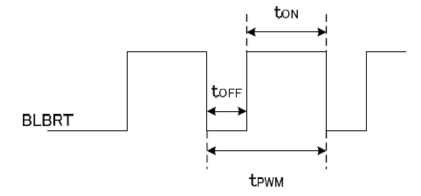


2)  $V_{IN} = 12V$ , Temp. = 25°C,  $D_{PWM} = 100\%$ 



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## 3) PWM Timing Diagram



ton, toff  $\geq 50 \,\mu$  s.

In case of lower frequency, the deterioration of the display quality, flicker etc., may occur.

- 4) When brightness decrease 50% of minimum brightness.

  The average life of a LED will decrease when the LCD is operating at higher temperatures.
- 5) Life time is estimated data. (Condition : IF=60mA, Ta=25 $^{\circ}$ C in chamber).



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## 6. Optical characteristics

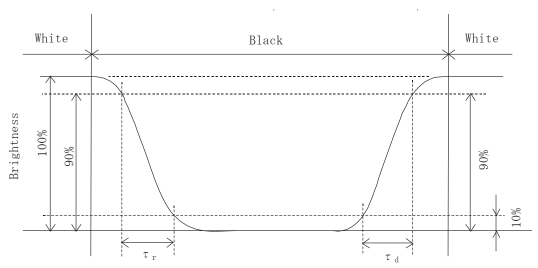
Measuring spot =  $\phi$  6.0mm, Temp. = 25°C

Item		Symbol	Condition	Min.	Тур.	Max.	Unit
	Rise	τr	$\theta = \phi = 0^{\circ}$	-	5	-	ms
Response time	Down	τd	$\theta = \phi = 0^{\circ}$	-	25	-	ms
		$\theta$ upper		-	60	-	_
Viewing angle View direction	range	$\theta$ LOWER	GD > 10	-	80	-	deg.
: 12 o'clo		$\phi$ left	CR≧10	-	80	-	1
(Gray inversion)		φ right		-	80	-	deg.
Contrast ratio		CR	$\theta = \phi = 0^{\circ}$	700	1000	-	-
Brightness	Brightness		IF=60mA/Line	490	700	-	cd/m²
	D 1	x	$\theta = \phi = 0$ °	0.550	0.600	0.650	
	Red	У		0.300	0.350	0.400	
	G	x	$\theta = \phi = 0$ °	0.270	0.320	0.370	
Chromaticity	Green	У		0.500	0.550	0.600	
coordinates	D1	x	0 - 1 -00	0.100	0.150	0.200	-
	Blue	У	$\theta = \phi = 0^{\circ}$	0.070	0.120	0.170	
	XX71 * .	X	0 - 1 -00	0.240	0.290	0.340	
	White	У	$\theta = \phi = 0^{\circ}$	0.255	0.305	0.355	

#### 6-1. Definition of contrast ratio

 $\label{eq:cross-$ 

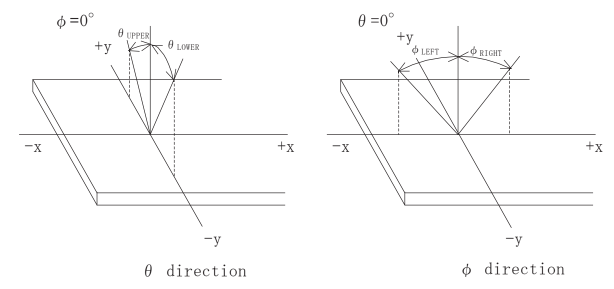
## 6-2. Definition of response time



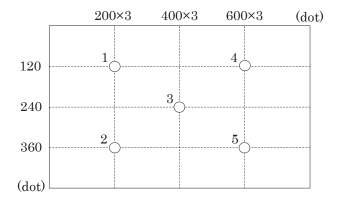


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## 6-3. Definition of viewing angle



## 6-4. Brightness measuring points



- 1) Rating is defined as the white brightness at center of display screen(3).
- 2) 5 minutes after LED is turned on. (Ambient Temp.= $25^{\circ}$ C)



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## 7. Interface signals

## 7-1. Interface signals

No.	Symbol	Description	Note
1	BITSEL	Bit data select signal(GND or Open: 8bit mode, High: 6bit mode)	
2	SELLVDS	Mode select signal(LVDS Data mapping)	
3	GND	GND	
4	GND	GND	
5	RxIN3+	LVDS receiver signal CH3(+)	LVDS
6	RxIN3-	LVDS receiver signal CH3(-)	LVDS
7	GND	GND	
8	CK IN+	LVDS receiver signal CK(+)	LVDS
9	CK IN-	LVDS receiver signal CK(-)	LVDS
10	GND	GND	
11	RxIN2+	LVDS receiver signal CH2(+)	LVDS
12	RxIN2-	LVDS receiver signal CH2(-)	LVDS
13	GND	GND	
14	RxIN1+	LVDS receiver signal CH1(+)	LVDS
15	RxIN1-	LVDS receiver signal CH1(-)	LVDS
16	GND	GND	
17	RxIN0+	LVDS receiver signal CH0(+)	LVDS
18	RxIN0-	LVDS receiver signal CH0(-)	LVDS
19	GND	GND	
20	GND	GND	
21	$V_{ m DD}$	+3.3V power supply	
22	$V_{ m DD}$	+3.3V power supply	
23	SC	Scan direction control(High or Open: Normal、GND: Reverse)	1)
24	BLBRT	PWM signal(Brightness adjustment)	
25	BLEN	ON/OFF terminal voltage	
26	NC	NC	
27	Vin	+12V power supply	
28	Vin	+12V power supply	
29	GNDB	GND (Backlight)	
30	GNDB	GND (Backlight)	

LCD connector : MDF76GW-30S-1H(55) (HIROSE)
Matching connector : MDF76-30P-1C (HIROSE)

LVDS receiver : Embedded in ASIC

 $Matching\ LVDS\ transmitter \quad : \quad THC63LVDM83R (THine\ Electronics)\ or\ compatible$ 

1) Scanning

SC: High or Open SC: GND







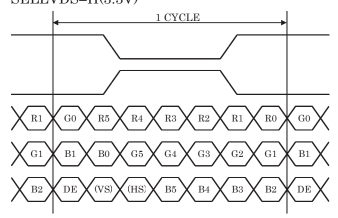
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7-2. Data mapping (6bit input / 8bit mode)

## 1) Location of BITSEL, SELLVDS (THC63LVDM83R(THine Electronics) or compatible)

Trans	mitter	1Pin BITSEL = "L" or OPEN	1Pin BITSEL = "L" or OPEN		
Pin No.	Data	2Pin SELLVDS = "L" or OPEN	2Pin SELLVDS = "H"		
51	TA0	_	R0(LSB)		
52	TA1	_	R1		
54	TA2	_	R2		
55	TA3	_	R3		
56	TA4	_	R4		
3	TA5	_	R5(MSB)		
4	TA6	_	G0(LSB)		
6	TB0	_	G1		
7	TB1	_	G2		
11	TB2	_	G3		
12	TB3	_	G4		
14	TB4	_	G5(MSB)		
15	TB5	_	B0(LSB)		
19	TB6	_	B1		
20	TC0	_	B2		
22	TC1	_	В3		
23	TC2	_	B4		
24	TC3	_	B5(MSB)		
27	TC4	_	(HS)		
28	TC5	_	(VS)		
30	TC6	_	DE		
50	TD0	_	GND		
2	TD1	_	GND		
8	TD2	_	GND		
10	TD3	_	GND		
16	TD4	_	GND		
18	TD5		GND		
25	TD6	_	GND		

## BITSEL=L(GND) or OPEN SELLVDS=H(3.3V)



DE: DATA ENABLE

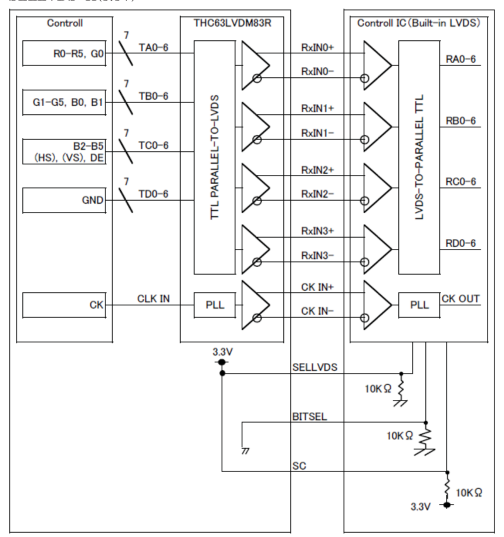
 $\begin{array}{l} HS: H_{SYNC} \\ VS: V_{SYNC} \end{array}$ 



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## 2) Block Diagram

## BITSEL=L(GND) or OPEN SELLVDS=H(3.3V)

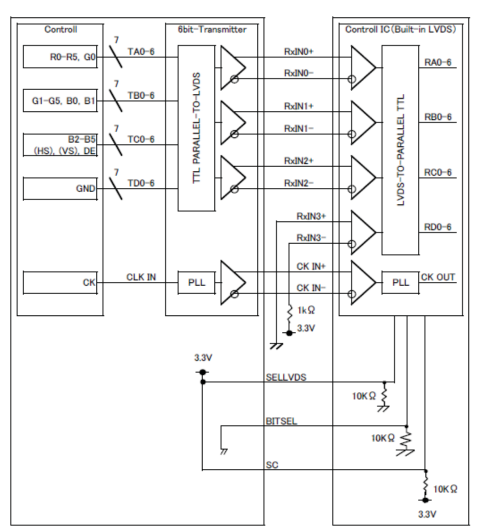


 $\mbox{\ensuremath{\,\raisebox{-.3ex}{$\times$}}} SELLVDS$  signal line has 10 k  $\Omega$   $\,$  pulldown resister.



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When using "6-bit Transmitter", please connect the unused channel of the control IC receiver as described in the diagram below.



 $\mbox{\ensuremath{\mbox{\$}}}\mbox{SELLVDS}$  signal line has 10 k  $\Omega$   $\,$  pulldown resister.



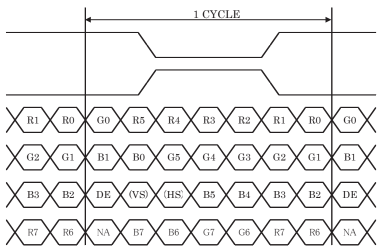
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## 7-3. Data mapping (8bit input / 8bit mode)

## 1) Location of BITSEL, SELLVDS (THC63LVDM83R(THine Electronics) or compatible)

Trans	mitter	1Pin BITSEL = "L" or OPEN	1Pin BITSEL = "L" or OPEN
Pin No.	Data	2Pin SELLVDS = "L" or OPEN	2Pin SELLVDS = "H"
51	TA0	R0(LSB)	R2
52	TA1	R1	R3
54	TA2	R2	R4
55	TA3	R3	R5
56	TA4	R4	R6
3	TA5	R5	R7(MSB)
4	TA6	G0(LSB)	G2
6	TB0	G1	G3
7	TB1	G2	G4
11	TB2	G3	G5
12	TB3	G4	G6
14	TB4	G5	G7(MSB)
15	TB5	B0(LSB)	B2
19	TB6	B1	B3
20	TC0	B2	B4
22	TC1	B3	B5
23	TC2	B4	B6
24	TC3	B5	B7(MSB)
27	TC4	(HS)	(HS)
28	TC5	(VS)	(VS)
30	TC6	DE	DE
50	TD0	R6	R0(LSB)
2	TD1	R7(MSB)	R1
8	TD2	G6	G0(LSB)
10	TD3	G7(MSB)	G1
16	TD4	В6	B0(LSB)
18	TD5	B7(MSB)	B1
25	TD6	(NA)	(NA)

## BITSEL=L(GND) or OPEN SELLVDS=L(GND) or OPEN

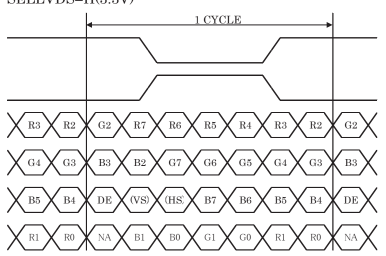


DE: DATA ENABLE

 $HS: H_{SYNC}$   $VS: V_{SYNC}$ 



## BITSEL=L(GND) or OPEN SELLVDS=H(3.3V)

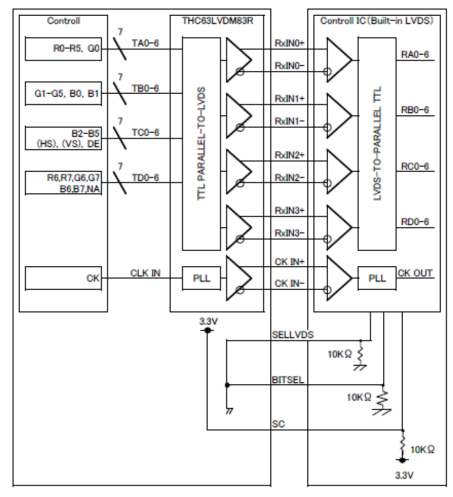


DE: DATA ENABLE

 $\begin{array}{l} HS: \, H_{SYNC} \\ VS: \, V_{SYNC} \end{array}$ 

#### 2) Block Diagram

## BITSEL=L(GND) or OPEN SELLVDS=L(GND) or OPEN

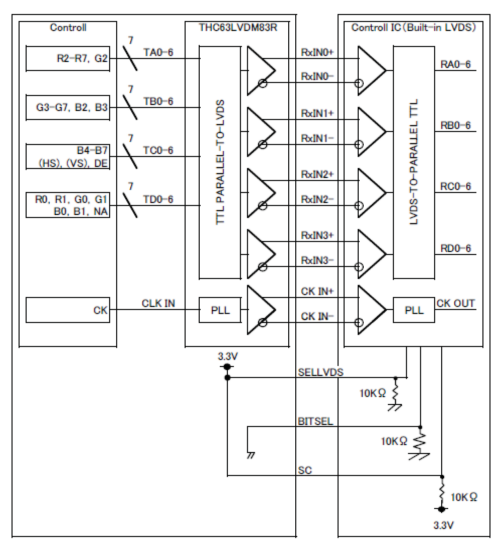


SELLVDS signal line has 10 k  $\Omega$  pulldown resister.



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# BITSEL=L(GND) or OPEN SELLVDS=H(3.3V)



 $\mbox{\ensuremath{\mbox{\$}}{SELLVDS}}$  signal line has 10 k  $\Omega$   $\,$  pulldown resister.



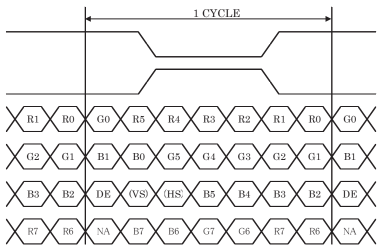
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7-4. Data mapping (6bit input / 6bit mode)

## 1) Location of BITSEL, SELLVDS (THC63LVDM83R(THine Electronics) or compatible)

Trans	mitter	1Pin BITSEL = "H"	1Pin BITSEL = "H"
Pin No.	Data	2Pin SELLVDS = "L" or OPEN	2Pin SELLVDS = "H"
44	TA0	R0(LSB)	_
45	TA1	R1	_
47	TA2	R2	_
48	TA3	R3	_
1	TA4	R4	_
3	TA5	R5(MSB)	_
4	TA6	G0(LSB)	_
6	TB0	G1	_
7	TB1	G2	_
9	TB2	G3	_
10	TB3	G4	_
12	TB4	G5(MSB)	_
13	TB5	B0(LSB)	_
15	TB6	B1	_
16	TC0	B2	_
18	TC1	В3	_
19	TC2	B4	_
20	TC3	B5(MSB)	_
22	TC4	(HS)	_
23	TC5	(VS)	_
25	TC6	DE	_

## BITSEL=H(3.3V) SELLVDS=L(GND) or OPEN



DE: DATA ENABLE

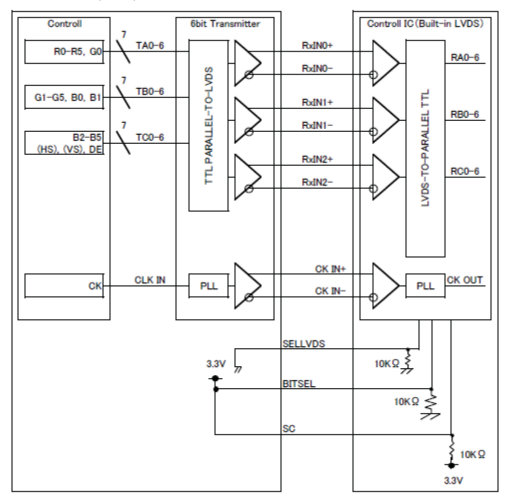
 $HS: H_{SYNC}$   $VS: V_{SYNC}$ 



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## 2) Block Diagram

## BITSEL=H(3.3V) SELLVDS=L(GND) or OPEN



 $\rm \%SELLVDS$  signal line has 10 k  $\Omega$   $\,$  pulldown resister.



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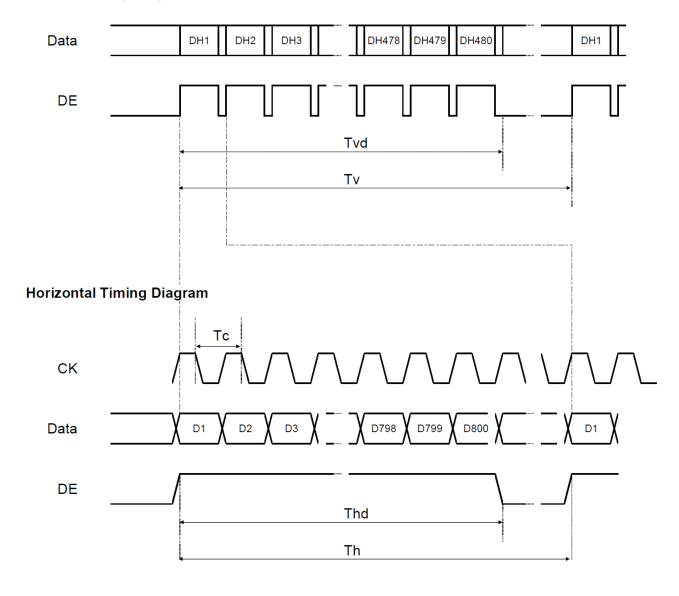
## 8. Input timing characteristics

## 8-1. Timing characteristics

	Item	Symbol	Min.	Тур.	Max.	Unit	Note
Clock (CK)	Frequency	1/Tc	29.88	33.2	36.52	MHz	
	Horizontal Period	Th	1024	1056	1088	Тс	
			1	31.8	1	$\mu$ s	1)
Enable signal (DE)	Horizontal display period	Thd		800		Тс	
(DE)	Vertical Period	Tv	487	525	550	Th	
	Vertical display period	Tvd		480		Th	
Refresh rate		fv	50	60	70	Hz	2)

- 1) Please set a clock frequency, a vertical dormant period, and the horizontal dormant period so that the Horizontal Period should not reach less than Min. value.
- 2) If the refresh rate reach less than Min. value, the deterioration of the display quality, flicker etc., may occur.(fv=1/Tv)

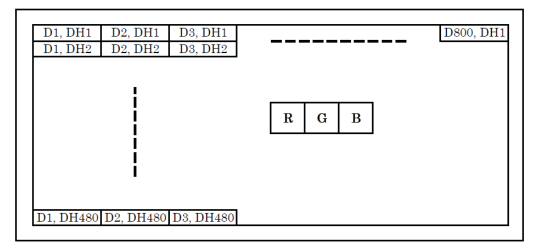
#### **Vertical Timing Diagram**





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8-2. Input Data Signals and Display position on the screen





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#### 9. Lot number identification

The lot number shall be indicated on the back of the backlight case of each LCD.

No1. - No5. above indicate

- 1. Year code
- 2. Month code
- 3. Date
- 4. Version Number
- 5. Country of origin (Japan or China)

Code         2         3         4         5         6         7	Year	2012	2013	2014	2015	2016	2017
	Code	2	3	4	5	6	7

Month	Jan.	Feb.	Mar.	Apr.	May	Jun.
Code	1	2	3	4	5	6

Month	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
Code	7	8	9	X	Y	Z

#### 10. Warranty

#### 10-1. Incoming inspection

Please inspect the LCD within one month after your receipt.

### 10-2. Production warranty

Kyocera warrants its LCD's for a period of 12 months from the ship date. Kyocera shall, by mutual agreement, replace or re-work defective LCD's that are shown to be Kyocera's responsibility.



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#### 11. Precautions for use

#### 11-1. Installation of the LCD

- 1) A transparent protection plate shall be added to protect the LCD and its polarizer.
- 2) The LCD shall be installed so that there is no pressure on the LSI chips.
- 3) The LCD shall be installed flat, without twisting or bending.
- 4) A transparent protection sheet is attached to the polarizer. Please remove the protection film slowly before use, paying attention to static electricity.
- 5) Please design the housing window so that its edges are between the active area and the effective area of the LCD screen.

#### 11-2. Static electricity

- 1) Since CMOS ICs are mounted directly onto the LCD glass, protection from static electricity is required.
- 2) Workers should use body grounding. Operator should wear ground straps.

#### 11-3. LCD operation

- 1) The LCD shall be operated within the limits specified. Operation at values outside of these limits may shorten life, and/or harm display images.
- 2) Please select the best display pattern based on your evaluation because flicker, lines or nonuniformity or unevenness can be visible depending on display patterns.

#### 11-4. Storage

- The LCD shall be stored within the temperature and humidity limits specified.
   Store in a dark area, and protect the LCD from direct sunlight or fluorescent light.
- 2) Always store the LCD so that it is free from external pressure onto it.

#### 11-5. Usage

- 1) <u>DO NOT</u> store in a high humidity environment for extended periods. Polarizer degradation bubbles, and/or peeling off of the polarizer may result.
- 2) The front polarizer is easily scratched or damaged. Prevent touching it with any hard material, and from being pushed or rubbed.
- 3) The LCD screen may be cleaned by wiping the screen surface with a soft cloth or cotton pad using a little Ethanol.
- 4) Water may cause damage or discoloration of the polarizer. Clean condensation or moisture from any source immediately.
- 5) Always keep the LCD free from condensation during testing. Condensation may permanently spot or stain the polarizer.
- 6) Do not disassemble LCD because it will result in damage.
- 7) This Kyocera LCD has been specifically designed for use in general electronic devices, but not for use in a special environment such as usage in an active gas. Hence, when the LCD is supposed to be used in a special environment, evaluate the LCD thoroughly beforehand and do not expose the LCD to chemicals such as an active gas.
- 8) Please do not use solid-base image pattern for long hours because a temporary afterimage may appear. We recommend using screen saver etc. in cases where a solid-base image pattern must be used
- 9) Liquid crystal may leak when the LCD is broken. Be careful not to let the fluid go into your eyes and mouth. In the case the fluid touches your body; rinse it off right away with water and soap.



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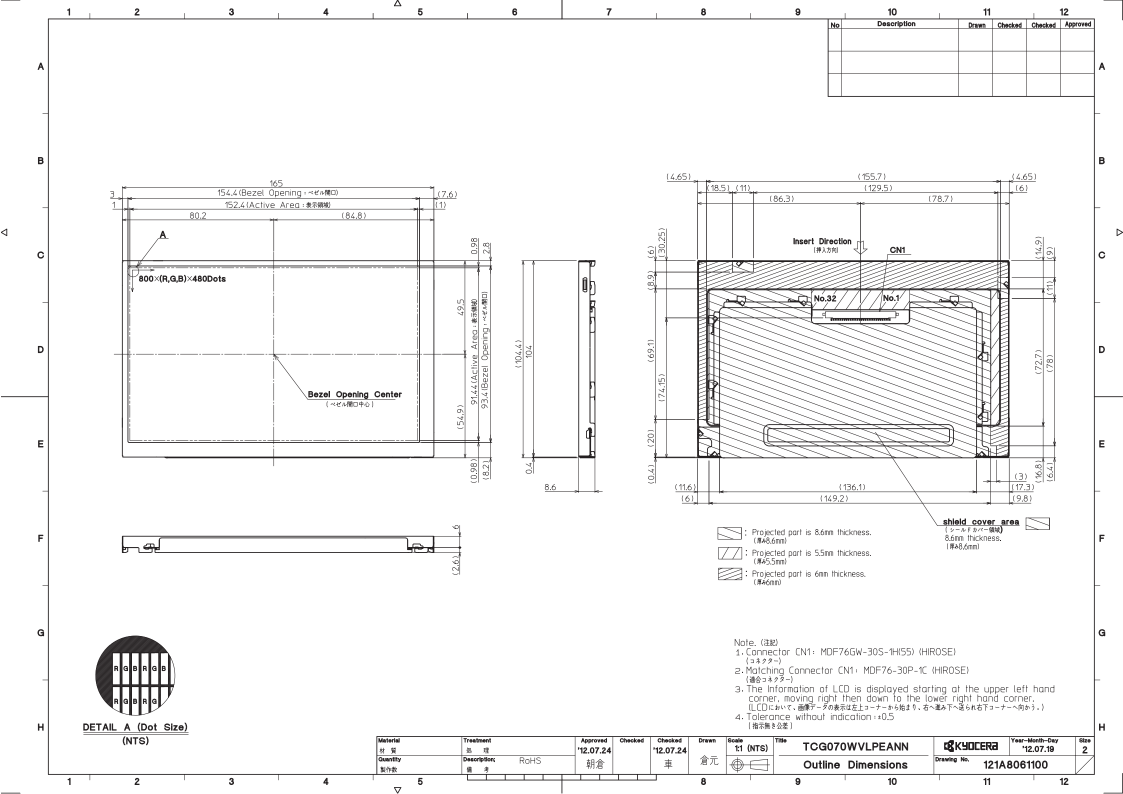
## 12. Reliability test data

Test item	Test condition	Test time	Jud	gement
High temp. atmosphere	80°C	240h	Display function Display quality Current consumption	: No defect : No defect : No defect
Low temp. atmosphere	-30°C	240h	Display function Display quality Current consumption	: No defect : No defect : No defect
High temp. humidity atmosphere	40°C 90% RH	240h	Display function Display quality Current consumption	: No defect : No defect : No defect
Temp. cycle	-30°C 0.5h R.T. 0.5h 80°C 0.5h	10cycles	Display function Display quality Current consumption	<ul><li>No defect</li><li>No defect</li><li>No defect</li></ul>
High temp. operation	70°C	500h	Display function Display quality Current consumption	: No defect : No defect : No defect

- 1) Each test item uses a test LCD only once. The tested LCD is not used in any other tests.
- 2) The LCD is tested in circumstances in which there is no condensation.
- 3) The reliability test is not an out-going inspection.
- 4) The result of the reliability test is for your reference purpose only.

  The reliability test is conducted only to examine the LCD's capability.





Spec No.	TQ3C-8EAF0-E2YAA106-01
Date	September 24, 2014

## KYOCERA INSPECTION STANDARD

TYPE: TCG070WVLPEANN-AN30

#### KYOCERA DISPLAY CORPORATION

Original	Designed by:	Engineering de	Confirmed by : QA dept.		
Issue Date	Prepared	Checked	Approved	Checked	Approved
January 7, 2013	M. Ichiki	Y. Yomazahi	W. Yano	O. Sato	I Hamais



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## Revision record

		Designed by: Engineering dept. Confirmed by: QA dept.			: QA dept.		
	Date	Prepa		Checked	Approved	Checked	Approved
Septer	mber 24, 2014	M. Ichiki			W. Yano		1-Hamas
Rev.No.	Date	Page			Description	ons	
01	Sep 24, 2014	_	Change KYOCERA CORPORATION LCD DIVISION			ON	
				→KYOC]	ERA DISPLAY	CORPORATIO	N
		1	Chang	ge "Definition o	f inspection ite	m", Bright dot	defect



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## Visuals specification 1) Note

1) Note							
			Note				
General	reviewe	d by Kyocera, and an addit	t defined within this inspection standard shall be tional standard shall be determined by mutual consent. e image quality shall be applied to any defect within the				
		_	ewing area and shall not be applicable to outside of the area.				
	_	on conditions					
	Lumina		: 500 Lux min.				
	Temper	ion distance	: 300  mm. $: 25 \pm 5^{\circ}\text{C}$				
	Direction		Directly above				
Definition of	Dot defect	Bright dot defect	The dot is constantly "on" when power applied to the				
inspection	Bot defect	Bright dot delect	LCD, even when all "Black" data sent to the screen.				
item			Inspection tool: 5% Transparency neutral density filter.				
			Count dot: If the dot is visible through the filter.				
			Don't count dot: If the dot is not visible through the				
			filter.  RGBRGBRGB  There is an electrode in the middle of the dot and one dot is shown in the left drawing.  RGBRGBRGB  RGBRGBRGB  Adot drawing>				
		Black dot defect	The dot is constantly "off" when power applied to the				
			LCD, even when all "White" data sent to the screen.				
			Similar size compared to bright dot.				
		White dot	Pixel works electrically, however, circular/foreign				
		(Circular/foreign	particle makes dot appear to be "on" even when all				
		particle)	"Black" data is sent to the screen.				
		Adjacent dot	Adjacent dot defect is defined as two or more bright dot defects or black dot defects.				
			R G B R G B R G B R G B R G B R G B R G B R G B R G B				
	External	Bubble, Scratch,	Visible operating (all pixels "Black" or "White") and non				
	inspection	Foreign particle (Polarizer, Cell, Backlight)	operating.				
		Appearance inspection	Does not satisfy the value at the spec.				
	Others	CFL wires	Damaged to the CFL wires, connector, pin, functional failure or appearance failure.				
	Definition	Definition of cir	1				
	of size	d = (a + b)	D)/2				



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#### 2) Standard

2) Standa		1		Ī				
Classification Inspection item		tion item	Judgement standard					
Defect	Dot	Bright dot defect		Acceptable number : 4				
(in LCD	defect			Bright dot spacing : 5 mm or more			or more	
glass)	glass) Black dot defect		defect	Acceptable number : 5				
			Black dot spacing : 5 mm or more					
		2 dot join	Bright dot defect	Acceptable number : 2				
			Black dot defect	Acceptable number		: 3		
		3 or more		Acceptable number : 0				
	3 or more dots join Total dot defects		-	Acceptable number : 5 Max				
Others		White dot, Dark dot		1 copravie number · o max		A .		
		(Circle)		Size (mm)		Acceptable number		
	(Circle)			$d \leq 0.2$		(Neglected)		
				$0.2 < d \le$			(ivegrected)	
				0.4 < d ≦		3		
				0.5 < d			0	
D . 1	<u></u>	D.1 : /	(G + 1)					
External inspection Polarizer (Scratch)		XX7: 1:1 ( )	T +1 (	\	A			
(Defect on				Width (mm)	Length (	mm)	Acceptable number (Neglected)	
Polarizer or				$W \leq 0.1$		<del>-</del>		
between Polarizer				$0.1 < W \le 0.3$	5.0 < L	⊒ 5.0	(Neglected)	
and LCD glass)				0.3 < W	- 0.0 \ H		0	
		Polarizer (	TD 111 \					
			Bubble)	G: (	\	Ι .	. 11	
				Size (mm) $d \leq 0.2$		Acceptable number		
				$0.2 < d \le 0.3$		(Neglected) 5		
				$0.2 < d \le 0.5$ $0.3 < d \le 0.5$		3		
				0.5 < d = 0.9 0.5 < d		0		
		Foncian no	untiala					
		Foreign particle (Circular shape)		Ci-a (mm)				
				Size (mm) $d \leq 0.2$		Acceptable number (Neglected)		
				$0.2 < d \le 0.4$		(Neglected) 5		
				0.2 < d = 0.4 $0.4 < d \le 0.5$		3		
				0.5 < d		0		
				1		<u> </u>		
		Foreign particle (Linear shape) Scratch		117: 1:1 ( ) · ·		( )	1	
				Width (mm)	Length	(mm)	Acceptable number	
				$W \leq 0.03$		< 0.0	(Neglected)	
				$0.03 < W \le 0.1$	$\frac{{ m L}}{2.0 < { m L}}$	$\leq 2.0$	(Neglected)	
				0.00 \ vv \ \ \ 0.1	$\frac{2.0 < L}{4.0 < L}$		3	
				0.1 < W	4.0 \ L		(According to	
				0.1 \ \			circular shape)	
							circular shape)	

