SPEC

Spec No.	TQ3C-8EAF0-E1YAA140-00
Date	December 20, 2013

TYPE: TCG070WVLQAPGK-AC00

< 7.0 inch WVGA transmissive color TFT

with LED backlight, and touch panel>

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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
December 20, 2013	H. Mori	y. Yamazaki	M.FijiTani	O. Sato	I Hamais



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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

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1. Application

This document defines the specification of TCG070WVLQAPGK-AC00. (RoHS Compliant)

2. Construction and outline

LCD : Transmissive color dot matrix type TFT

Backlight system : LED

Polarizer : Anti-Glare treatment

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

(without constant current circuit for LED Backlight)

Touch panel : Analog type, (Glass / Glass)
Surface film : Glare Anti-finger print treatment

3. Mechanical specifications

3-1. LCD

Item	Specification	Unit
Outline dimensions 1)	165(W)×(104.4)(H)×10.04(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 Black	-
Mass	260	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.

3-2. Touch panel

Item		Specification	Unit	
Input			Radius-0.8 stylus or Finger	-
Actuation Force	Before reliability test		0.1~2.0	N
5)	After reliability test	1)	0.1~3.0	N
Operating life	Striking(Finger-input) 2)		1 million	hits
Operating me	Sliding(Stylus-input) 3)		100 thousand	characters
Transmittance			Typ.80(at full wavelength)	%
Surface hardness		3H or more(Pencil hardness)	-	
Static load		4)	Min.5	kgf



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1) Please refer to "14.reliability test data" for details (The tested panel is not used in any other tests)

2) Striking test condition

Testing rod : Silicon rubber (Hardness: 60°), Tip : R = 6.0,

Testing location : Center of active area

 $\begin{array}{ccc} \text{Load} & : 2.45 \text{N} \\ \text{Cycle} & : 2 \text{hits/sec} \end{array}$

Judgment : No defect in function

: No appearance defect which causes trouble to use. *Dents, blurs and marks on surface film: neglected

3) Sliding test condition

Testing rod : Polyacetal resin, Tip : R = 0.8

Testing location : Center of active area

Sliding times : 10mm sliding (back and forth) counts as 2 times.

Judgment : No defect in function

: No appearance defect which causes trouble to use. *Dents, blurs and marks on surface film: neglected

4) Static load test condition

Testing rod : Silicon rubber, Tip : ϕ 10, Hardness: 50°

Input period : 2sec

Pressure location : 30mm from edge (shorter edge)

Setting method : Retain of the touch panel with 1mm clearance

Judgement : No glass cracking

5) Standard is within 5mm for surrounding area.

*Since behavior load is heavy for the surrounding part of active area, need to ask customer's enough evaluation and fix the touch area.



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4. Absolute maximum ratings

4-1. Electrical absolute maximum ratings

Item	Symbol	Min.	Max.	Unit
Supply voltage	$V_{ m DD}$	-0.3	4.5	V
Input signal voltage 1)	$V_{\rm IN}$	-0.3	4.5	V
LED forward current 2) 3)	IF	-	100	mA
Supply voltage for touch panel	V_{TP}	0	6.0	V
Input current of touch panel	I_{TP}	0	0.5	mA

- 1) Input signal: CK, R0~R5, G0~G5, B0~B5, H_{SYNC}, V_{SYNC}, ENAB, CM, SC
- 2) For each "AN-CA"
- 3) Do not apply reversed voltage.

4-2. Environmental absolute maximum ratings

Item		Symbol	Min.	Max.	Unit
Operating temperature	1)	Тор	-20	70	°C
Storage temperature	2)	T_{STO}	-30	80	°C
Operating humidity	3)	Нор	10	4)	%RH
Storage humidity	3)	Нѕто	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°C < 48h, Temp. = 80°C < 168h Store 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. \geq 40°C, Absolute humidity shall be less than 85%RH at 40°C.

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



5)

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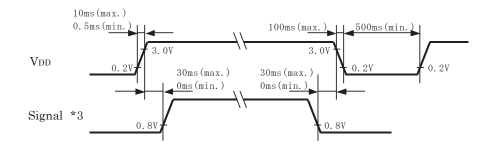
5. Electrical characteristics

5-1. LCD

Temp. = $-20 \sim 70$ °C

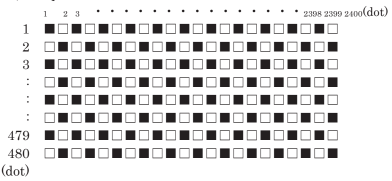
Item		Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage 1)		$V_{ m DD}$	-	3.0	3.3	3.6	V
Current consumption		I_{DD}	2)	-	160	210	mA
Permissive input ripple voltage		V_{RP}	V _{DD} =3.3V	-	-	100	mVp-p
	3)	V_{IL}	"Low" level	0	-	0.8	V
To seek a 'maral arelt and		V_{IH}	"High" level	2.0	-	$V_{ m DD}$	V
Input signal voltage	4)	$V_{\rm IL}$	"Low" level	0	-	$0.3V_{\mathrm{DD}}$	V
	4)	V _{IH}	"High" level	0.7V _{DD} -	-	$V_{ m DD}$	V

1) V_{DD}-turn-on conditions



2) Display pattern:

 $V_{DD} = 3.3V$, Temp. = 25°C



3) Input signal: CK, R0~R5, G0~G5, B0~B5, H_{SYNC}, V_{SYNC}, ENAB, CM

4) Input signal: SC

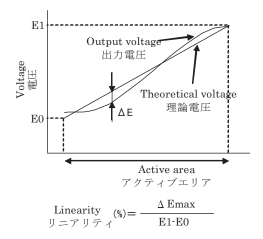


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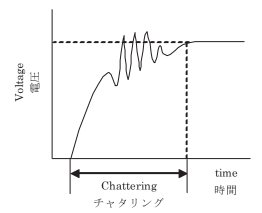
5-2. Touch panel

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage for touch panel	V_{TP}	-	-	5.0	-	V
Towning lassistance 1)	xL-xR	-	200	-	2000	Ω
Terminal resistance 1)	yU-yL	-	100	-	700	Ω
Linearity 2)	-	-	less than ±3.5			%
Insulation resistance 3)	-	DC25V	50	-	-	$M\Omega$
Chattering 4)	-	at ON/OFF	10	ess than 1	0	ms

- 1) Resistance between terminal xL and xR, or between yU and yL
- 2) Apply 5VDC to the terminal xL-xR, and measure the output voltage at terminal y when a random input is applied in the active area. Measure the difference between the output and theoretical voltages. (Measure the actual voltage at the terminal using the same method.)



- 3) Resistance between the upper and lower terminals.
- 4) Apply 5VDC to the terminal xL-xR, and measure the oscillation at terminal y when applying a random input in the active area. (Measure the oscillation at terminal x using the same method.)



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6. Optical characteristics

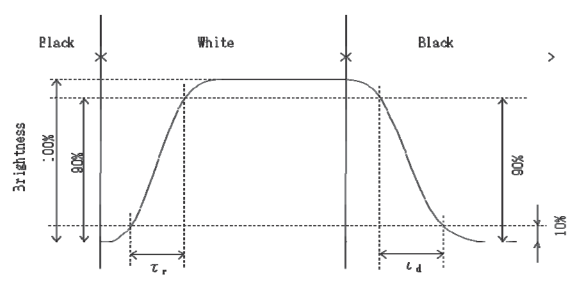
Measuring spot = ϕ 6.0mm, Temp. = 25°C

Item		Symbol	Condition	Min.	Тур.	Max.	Unit
D .:	Rise	τr	$\theta = \phi = 0$ °	-	12	-	ms
Response time	Down	τd	$\theta = \phi = 0$ °	-	18	-	ms
		θ upper		-	85	-	1
77 1		θ lower	CR≧10	-	85	-	deg.
Viewing angle	range	ϕ LEFT	CR≦10	-	85	-	1
		φ right		-	85	-	deg.
Contrast ratio		CR	$\theta = \phi = 0$ °	350	500	-	-
Brightness	Brightness		IF=60mA/Line	195	280	-	cd/m²
	Red	X	$\theta = \phi = 0^{\circ}$	0.560	0.610	0.660	
		У		0.300	0.350	0.400	
	Conser	X	$\theta = \phi = 0^{\circ}$	0.290	0.340	0.390	
Chromaticity	Green	У	$\theta - \phi = 0$	0.510	0.560	0.610	
coordinates	D1	X	$\theta = \phi = 0^{\circ}$	0.100	0.150	0.200	
	Blue	У	$\theta - \phi = 0$	0.060	0.110	0.160	
	W71-:4 a	X	$\theta = \phi = 0^{\circ}$	0.250	0.300	0.350	
	White	У	σ – φ –υ	0.270	0.320	0.370	

6-1. Definition of contrast ratio

 $CR(Contrast ratio) = \frac{Brightness with all pixels "White"}{Brightness with all pixels "Black"}$

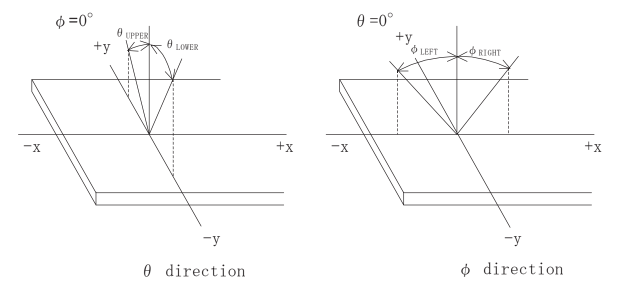
6-2. Definition of response time



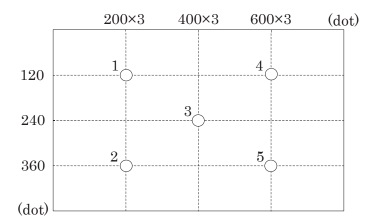


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6-3. Definition of viewing angle



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° C)

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7. Interface signals

7-1. LCD

No.	Symbol	Description	Note.
1	AN1	Anode1	
2	AN2	Anode2	
3	CA1	Cathode1	
4	CA2	Cathode2	
5	$V_{ m DD}$	3.3V power supply	
6	$V_{ m DD}$	3.3V power supply	
7	CM	Mode select signal(High or Open: Necessity of V·H _{SYNC} , GND: Uunecessity of V·H _{SYNC})	
8	ENAB	Data Enable (positive)	
9	Vsync	Vertical synchronous signal (negative)(fix low or high: when CM fixed to GND)	
10	Hsync	Horizontal synchronous signal (negative) (fix low or high: when CM fixed to GND)	
11	GND	GND	
12	В5	BLUE data signal (MSB)	
13	B4	BLUE data signal	
14	В3	BLUE data signal	
15	GND	GND	
16	B2	BLUE data signal	
17	B1	BLUE data signal	
18	В0	BLUE data signal (LSB)	
19	GND	GND	
20	G5	GREEN data signal (MSB)	
21	G4	GREEN data signal	
22	G3	GREEN data signal	
23	GND	GND	
24	G2	GREEN data signal	
25	G1	GREEN data signal	
26	G0	GREEN data signal (LSB)	
27	GND	GND	
28	R5	RED data signal (MSB)	
29	R4	RED data signal	
30	R3	RED data signal	
31	GND	GND	
32	R2	RED data signal	
33	R1	RED data signal	
34	R0	RED data signal (LSB)	
35	SC	Scan direction control(GND or Open: Normal, High: Reverse)	1)
36	GND	GND	
37	GND	GND	
38	CK	Sampling clock	
39	GND	GND	
40	GND	GND	

LCD connector : IMSA-9681S-40A-GF (IRISO)

Recommended matching FFC or FPC $$: 0.5mm pitch



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1) Scanning

SC: GND or Open SC: High





7-2. Touch panel

No.	Symbol	Description	
1	xR	x-Right terminal	
2	уL	y-Lower terminal	
3	хL	x-Left terminal	
4	уU	y-Upper terminal	

Touch panel side connector : 1mm pitch

Recommended matching connector : Series 9616 (IRISO)

: Series 9610 (IRISO) : Series FMS (JST)



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8. Input timing characteristics

8-1. CM: High or Open (Necessity of V·H_{SYNC})

8-1-1. Timing characteristics

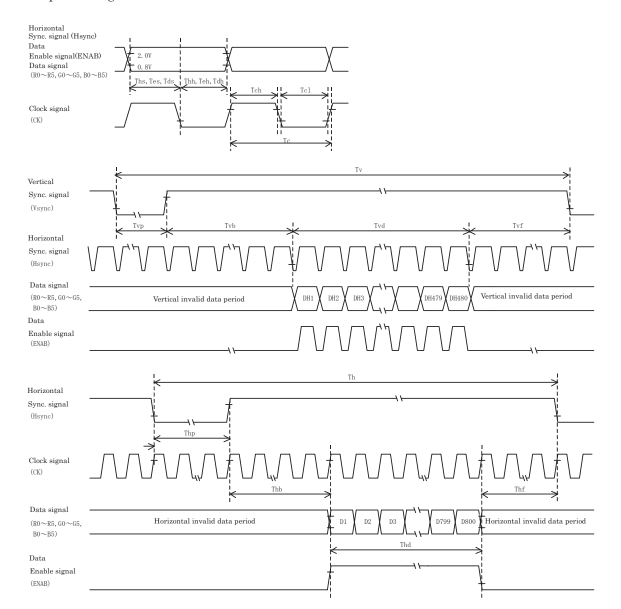
	Item	Symbol	Min.	Тур.	Max.	Unit	Note
	Frequency	Fck	29.88	33.2	36.52	MHz	
Clask	Period	Тс	27.4	30.1	33.5	ns	
Clock	High time	Tch	12	-	-	ns	
	Low time	Tel	12	-	-	ns	
D. A	Set up time	Tds	5	-	-	ns	
Data	Hold time	Tdh	10	-	-	ns	
D / E 11	Set up time	Tes	5	-	-	ns	
Data Enable	Hold time	Teh	10	-	-	ns	
	Set up time	Ths	5	-	-	ns	
	Hold time	Thh	10	-	-	ns	
	Period	Th	944	1056	1088	Тс	
Horizontal sync. signal			-	31.8	-	μs	
	Pulse width	Thp	4	128	-	Тс	
	Front porch	Thf	-	40	-	Тс	
	Back porch	Thb	7	88	-	Тс	
Horizontal display	period	Thd		800		Тс	
	D : 1	/D	516	525	534	Th	
	Period	Tv	14.7	16.6	17.4	ms	
Vertical sync. signal	Pulse width	Tvp	1	2	-	Th	
	Front porch	Tvf	-	11	-	Th	
	Back porch	Tvb	4	32	-	Th	
Vertical display per	riod	Tvd		480		Th	

- 1) In case of lower frequency, the deterioration of the display quality, flicker etc., may occur.
- 2) If CK is fixed to "H" or "L" level for certain period while ENAB is supplied, the panel may be damaged.
- 3) When dimming LED by PWM, please adjust LCD operating signal timing and LED driving frequency, to optimize the display quality. There is a possibility that flicker is observed by the interference of LCD operating signal timing and LED driving condition (especially driving frequency), even if the condition satisfies above timing specification.
- 4) Do not make Tv, Th, and Thp fluctuate.
- 5) CK count of each Horizontal Scanning Time should be always the same. Vertical invalid data period should be "n" X "Horizontal Scanning Time" . (n: integer) Frame period should be always the same.



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8-1-2. Input timing characteristics





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8-2. CM : GND (Uunecessity of $V \cdot H_{SYNC}$)

8-2-1. Timing characteristics

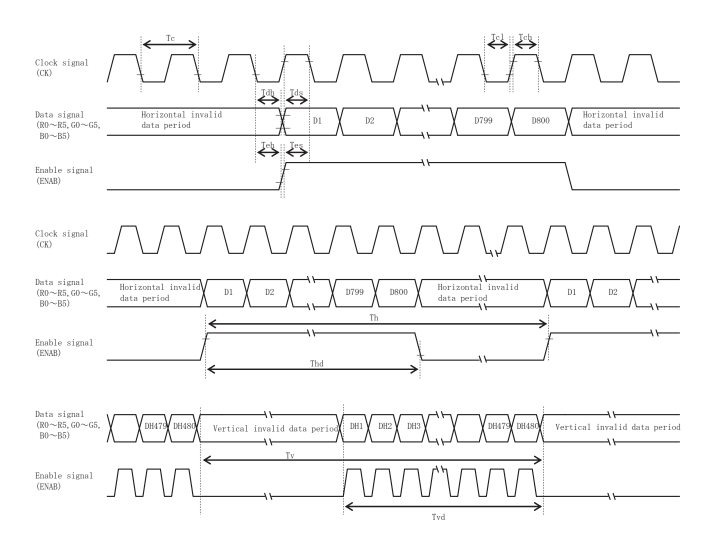
	Item	Symbol	Min.	Тур.	Max.	Unit	Note
	Frequency	Fck	29.88	33.2	36.52	MHz	
CI I	Period	Тс	27.4	30.1	33.5	ns	
Clock	High time	Tch	12	-	-	ns	
	Low time	Tel	12	-	-	ns	
Data	Set up time	Tds	5	-	-	ns	
	Hold time	Tdh	10	-	-	ns	
	Set up time	Tes	5	-	-	ns	
	Hold time	Teh	10	-	-	ns	
	David	m)	1024	1056	1088	Тс	
Enable	Period	Th	-	31.8	-	μs	
Enable	Horizontal display period	Thd		800		Тс	
	David	Tv	487	525	550	Th	
	Period Vertical display period		14.7	16.6	17.4	ms	
				480		Th	

- 1) In case of lower frequency, the deterioration of the display quality, flicker etc., may occur.
- 2) If CK is fixed to "H" or "L" level for certain period while ENAB is supplied, the panel may be damaged.
- 3) When dimming LED by PWM, please adjust LCD operating signal timing and LED driving frequency, to optimize the display quality. There is a possibility that flicker is observed by the interference of LCD operating signal timing and LED driving condition (especially driving frequency), even if the condition satisfies above timing specification.
- 4) Do not make Tv, Th, and Thp fluctuate.
- 5) CK count of each Horizontal Scanning Time should be always the same. Vertical invalid data period should be "n" X "Horizontal Scanning Time" . (n: integer) Frame period should be always the same.

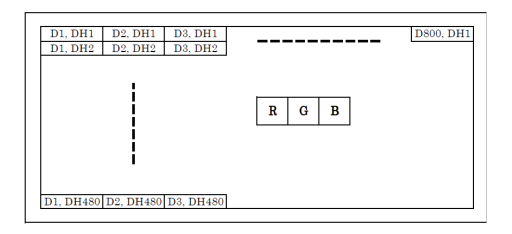


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8-2-2. Input timing characteristics



8-3. Input Data Signals and Display position on the screen





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9. Backlight characteristics

Item		Symbol	Min.	Тур.	Max.	Unit	Note
Forward current	1)	IF	1	60	-	mA	Ta=-20~70°C
			-	18.9	22.1	V	IF=60mA, Ta=-20℃
Forward voltage	1)	VF	-	18.0	21.2	V	IF=60mA, Ta=25℃
			-	17.4	20.7	V	IF=60mA, Ta=70℃
Operating life time	2), 3)	Т	-	70,000	-	h	IF=60mA, Ta=25°C

- 1) For each "AN-CA"
- 2) When brightness decrease 50% of minimum brightness.

 The average life of a LED will decrease when the LCD is operating at higher temperatures.
- 3) Life time is estimated data. (Condition: IF=60mA, Ta=25°C in chamber).
- 4) An input current below 15mA may reduce the brightness uniformity of the LED backlight. This is because the amount of light from each LED chip is different. Therefore, please evaluate carefully before finalizing the input current.

10. Design guidance for analog touch panel

- 10-1. Electrical (In customer's design, please remember the following considerations.)
 - 1) Do not use the current regulated circuit.
 - Keep the current limit with top and bottom layer.
 (Please refer to "Electrical absolute maximum ratings" for details.)
 - 3) Analog touch panel can not sense two points touching separately.
 - 4) A contact resistance is appeared at the touch point between top and bottom layer. After this resistance has stable read of the touch panel position data.
 - 5) Because noise of inverter or peripheral circuits may interfere signal of touch panel itself it is necessary to design carefully in advance to avoid these noise problem.

10-2. Software

- 1) Do the "User Calibration".
- 2) "User Calibration" may be needed with long term using. Include "User Calibration" menu in your software.
- 3) When drawing a line with a stylus, there may be a slight discontinuity when the stylus passes over a spacer-dot. If necessary, please provide a compensation feature within your software.

10-3. Mounting on display and housing bezel

- 1) Do not use an adhesive tape to bond it on the front of touch panel and hang it to the housing bezel
- 2) This touch panel has an airtight but not watertight structure. Please not to use it for the applications requiring watertight or under the environments occurred condensation. If it is expected to be exposed to the environments that vapor, moisture or other liquids may seep inside a bezel, please be sure to take some measurements for drip-proof or waterproof by using sealing materials on the bezel.
- 3) Please mount the touch panel so that it does not move or slide relative to the LCD, even when vibration or shock is applied and even when high humidity or high temperature may weaken the mounting adhesive.



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11. 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)

Year	2013	2014	2015	2016	2017	2018
Code	3	4	5	6	7	8

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

12. Warranty

12-1. Incoming inspection

Please inspect the LCD within one month after your receipt.

12-2. 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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13. Precautions for use

13-1. Installation of the LCD

- 1) The LCD shall be installed so that there is no pressure on the LSI chips.
- 2) Since this product is wide viewing product, occurrence level of in-plane unevenness by the external stress is different compared to current normal viewing product. So there is a possibility that in-plane unevenness will be occurred by over twist, strain giving by attaching to LCD, and over pressure to touch panel. Please be careful of stress when designing the housing.
- 3) Please design the housing window so that its edges are between the active area and the effective area of the LCD screen.
 - Must maintain a gap between inside of bezel and touch panel to avoid malfunction or electrode damage of touch panel.
- 4) A transparent protection sheet is attached to the touch panel. Please remove the protection film slowly before use, paying attention to static electricity.

13-2. 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.

13-3. 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.

13-4. Storage

- 1) 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.

13-5. 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) Do not push or rub the touch panel's surface with hard to sharp objects such as knives, or the touch panel may be scratched.
- 3) When the touch panel is dirty, gently wipe the surface with a soft cloth, sometimes moistened by mild detergent or alcohol. If a hazardous chemical is dropped on the touch panel by mistake, wipe it off right away to prevent human contact.
- 4) The touch panel is made of glass. It may break when dropped, or vibrated excessively. Usually there is a film on the surface of the glass which would prevent broken glass from scattering, but nevertheless handle it carefully during assembly and treat it gently during use.
- 5) Touch panel edges are sharp, so they have a possibility of cutting your body, for example your finger. Handle the touch panel with enough care to prevent cuts. When you hold the touch panel, put on the protector, for example the gloves which have a strength enough to stand sharpness of touch panel edges.
- 6) Always keep the LCD free from condensation during testing. Condensation may permanently spot or stain the polarizer.
- 7) Do not disassemble LCD because it will result in damage.
- 8) 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.
- 9) 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.



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¹⁰⁾ 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.

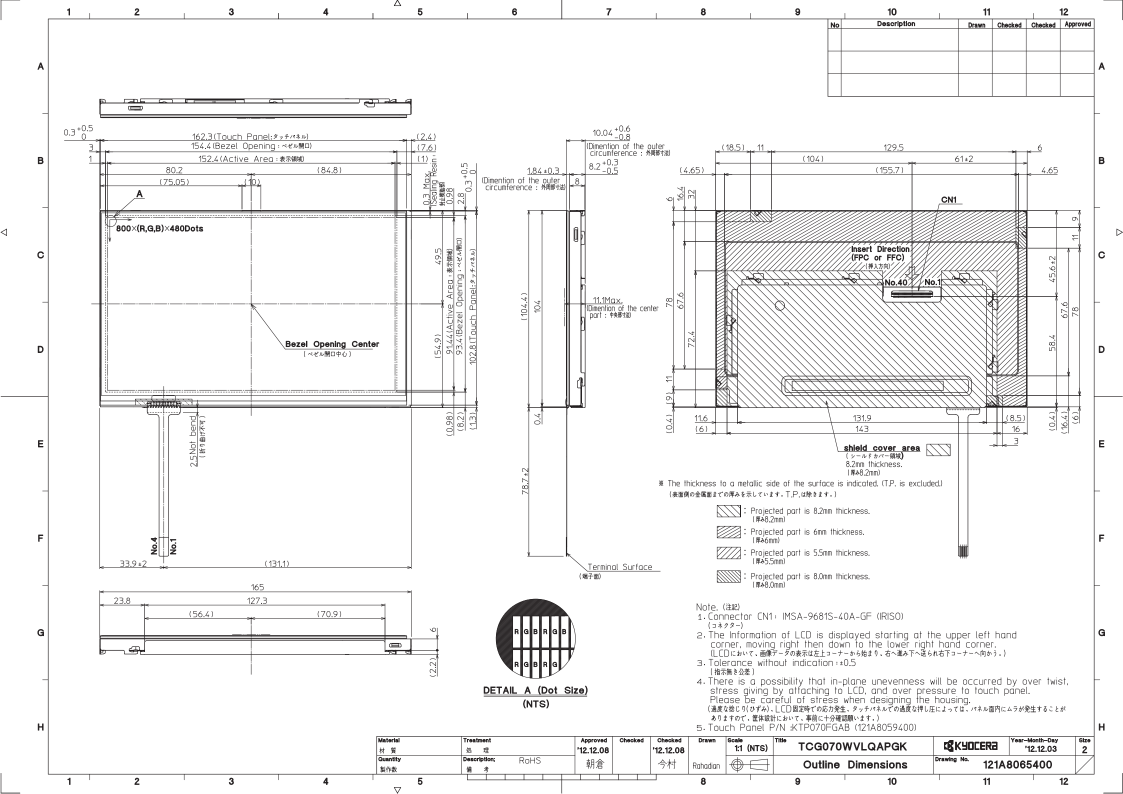
14. Reliability test data

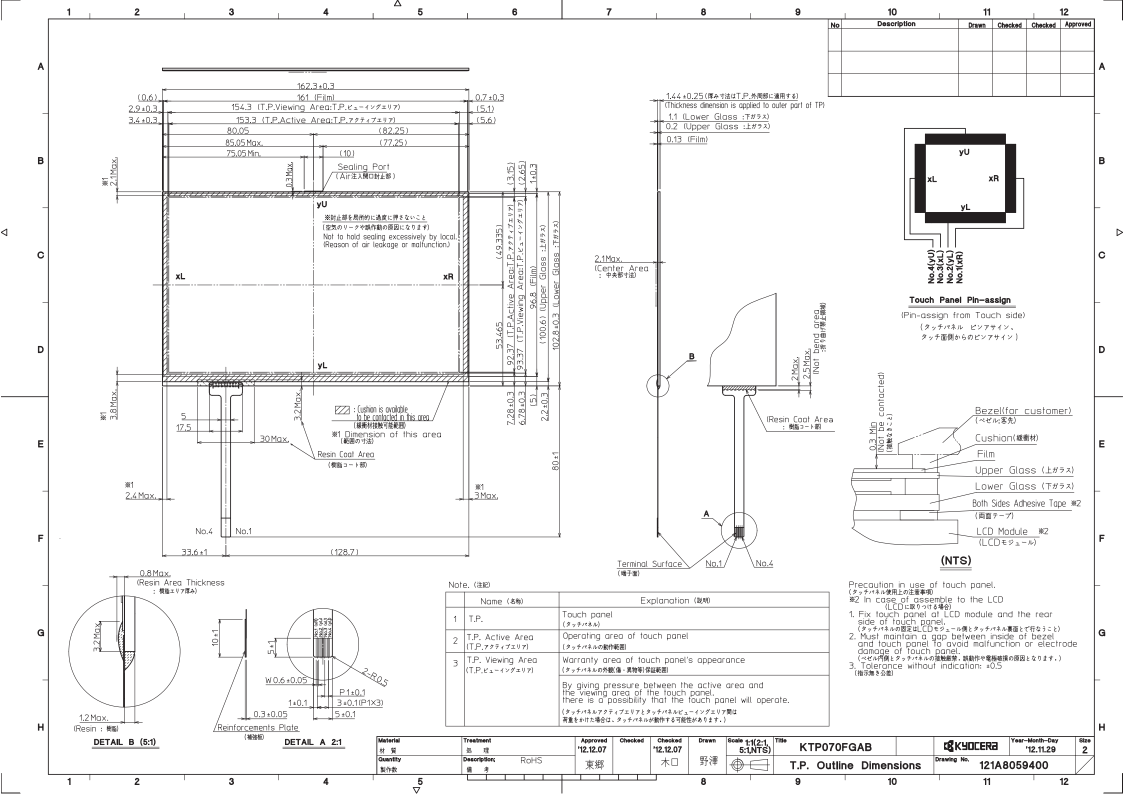
Test item Test condition		Test time	Judgemen	t
High temp. 80°C		240h	Display function Display quality Current consumption	: No defect : No defect : No defect
Low temp. atmosphere	-30°C	240h	Display function Display quality Current consumption	: No defect : No defect : No defect
High temp. humidity atmosphere	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	: No defect: No defect: No defect
High temp. operation	70°C	500h	Display function Display quality Current consumption	: No defect : No defect : No defect
Point Activation 1)	Silicon rubber, Tip: R = 6.0 Hardness 60° Hitting force 2.45N Hitting speed 2 time/s	one million times	Terminal resistance Actuation Force No appearance defect which function. 2)	: No defect : No defect affects touch panel
Sliding 1)	Polyacetal resin, Tip: R = 0.8 Load 2.45N Input length 10mm Input speed 50mm/s	100 thousand times 3)	Terminal resistance Actuation Force No appearance defect which function. 2)	: No defect : No defect affects touch panel

- 1) Test in center of active area.
- 2) Dents, blurs and marks on surface film: neglected.
- 3) 10mm sliding (back and forth) counts as 2 times.
- 4) Temp. cycle test (Heat shock included): the LCD shall be tested after leaving it stabilize at room temperature for 2 hours after the last cycle.
- 5) An operational test was performed after the following conditions. First, the touch panel was left for a certain time under 5V voltages applied (without touch), Then it was left at room temperature (No VDC applied) for 2 hours.
- 6) Each test item uses a test LCD only once. The tested LCD is not used in any other tests.
- 7) The LCD is tested in circumstances in which there is no condensation.
- 8) The reliability test is not an out-going inspection.
- 9) The result of the reliability test is for your reference purpose only.

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

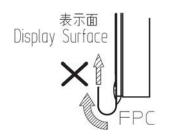






参考(for Reference)

タッチパネル付き LCD モジュールの取り扱い上の注意 Precautions when using LCD module with touch panel



タッチパネルのFPC(テール)をLCDの表示面側に曲げると、FPC取付部へ ストレスがかかり、FPCの配線が断線し、タッチパネルが正常に機能しなくなることも ございますので、製品の取り扱いの際は、十分注意をお願いします。

The part of FPC attachment may be externally stressed if bending FPC tale toward LCD display surface.

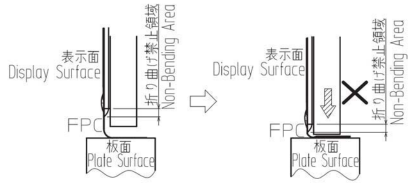
Thus, the Touch Panel do not work properly, due to the wires of FPC with disconnection.

Handle it carefully during assembly and treat it gently during use.



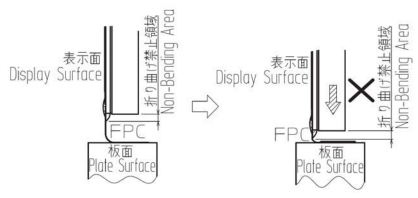
タッチパネルのFPC(テール)をLCD裏面に折り曲げる際、FPCはLCDケースの端部と接触する可能性があります。この接触により、FPCの配線が断線し、タッチパネルが正常に機能しなくなることもございますので製品の取扱いの際には十分注意をお願いします。

FPC may be touched on the terminal of LCD Case if bending FPC tale toward LCD display surface(backside). Thus, the Touch Panel do not work properly, due to the wires of FPC with disconnection. Handle it carefully during assembly and treat it gently during use.



FPCの根元(配線引き出し部)を机上などの板面に 直接接触させ、ストレスがかかりますとFPCの配線が 断線し、タッチパネルが正常に機能しなくなることも ございますので、製品の取扱いの際には十分注意願います。

The Touch Panel do not work properly, due to the wires of FPC with disconnection when "Non-Bending Area(on the part with wires pulling) is touched by Plate Surface (e.x.: working desk) as "external stress". Handle it carefully during assembly and treat it gently during use.



特に、FPCの根元(配線引き出し部)の折り曲げ禁止領域が LCD外形より飛び出している場合はご注意願います。

Handle it carefully, specially when "Non-Bending Area(on the part with wires pulling)" is exceeded out from LCD External Body to the Root of FPC.

参考(for Reference)

IRISO 製 9681 シリーズコネクタの取り扱い上の注意 Precautions when using IRISO.9681 series connector

操作方法

使用上の注意点

FPC/FFC挿入方法 FPC/FFC insertion

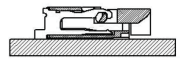
①カバー先端を上方向に上げて開けて下さい。(カバーは回転動作をします)

① pull up the cover tip to open up. (the cover will rotate to operate)

カバーの先端部分を親指や人差し指の爪により、矢印方向に跳ね上げる感じでロック解除を行って下さい。破損の原因となりますので、水平方向には押さないで下さい。

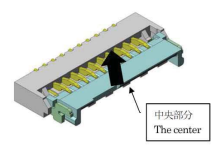
To release the lock, flip the lock to a direction of arrow with the nail of pointer or thumb.

Please Don't push the cover horizontally, it causes damage.



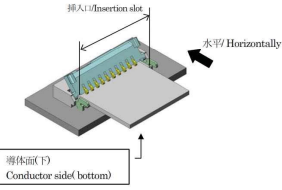
補足 addition

カバー中央部分を上方向へ跳ね上げてロック解除を行って下さい。 Flip the center part of cover to release the lock.



②FPC/FFC の導体面を下にして挿入して下さい。

②Make the conductor side of FPC/FFC below, and insert it.



補足 addition

FPC/FFC の挿入は、カバーを 130° 開いた状態で、挿入口に対して水平になる様、挿入して下さい。カバーが倒れない様、手で軽く支えますとより挿入し易くなります。

To insert a FPC/FFC, open the cover in 130° , and insert the FPC/FFC horizontally to an insertion slot.

Supporting the cover lightly by hand will be the way to insert easily.

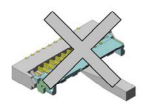
9681 シリーズは、小型・薄型である為、強度は強くありませんので、取り扱いには十分注意して下さい。

Please handle with fragile care.

9681 series are small and thin, so the strength are little short. 作業の際は、手袋及びアースバンドを着用して下さい。

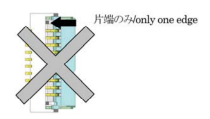
Please wear gloves and a ground belt when the time of the work. ロック解除の際に、ドライバー等先端が細く硬い工具を使用しての操作は行わないで下さい。変形・破損する事があります。

In case of releasing the lock, please don't use hard tools with thin tip, like a driver. It can be deformed and damaged.



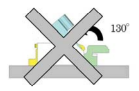
ロック解除時、カバー片端(左 or 右)のみに力を加えてロック解除を行わないで下さい。変形・破損する事があります。

In case of releasing the lock, please don't make a force on the one edge of cover. It can be deformed and damaged.



カバーは 130° 以上開かない構造の為、更に後ろへ強い力を加えないで下さい。変形・破損する事があります。

The cover is structured not to open more than 130° , so please don't add a strong force backward. It can be deformed and damaged.



FPC/FFCは、挿入口に正しく挿入して下さい。斜め挿入等、正しく挿入されていない場合は、導通不良の原因となります。

Please insert FPC/FFC in insertion slot properly. If it's not inserted properly, like leaned insertion, it will cause a bad connection.

FPC/FFCは、弊社推奨サイズを使用して下さい。弊社推奨サイズ以外を使用した場合は品質保証出来ません。

Please use our preferred size of FPC/FFC. We can not certify the quality except using our recommended size of FPC/FFC.

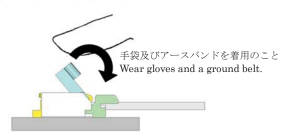
操作方法

FPCのロック方法

The method to lock the FPC

①カバーを回転させてロックして下さい。

①Turn down the cover to lock it.



補足/addition

ロック後、カバー両端を軽く押すと、カバーの半ロックを防止できます。

After locking, to push the both edge of cover with light force can prevent a half lock

開閉作業の際は、コンタクトに触れないで下さい。変形による接触 不良の原因となります。

Please don't touch the contact while opening and shutting the cover. It causes bad connection by deformed contact.

使用上の注意点

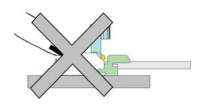
ロック操作の際に下図の矢印方向に強い力を加えてカバーを押さないで下さい。変形・破損の原因となります。

In case of lock operation, please don't push the cover strongly to the direction of arrow. It causes deformation and damage.

水平方向に押す /Pushing in a horizontal direction



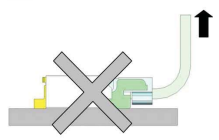
根元を押す /Pushing the base



その他/Others

コネクタの構造上、上方向への引張強度は強くありませんので、上 方向へ強い力を加えないで下さい。使用上、FPC/FFC に引張力が 加わる場合は、上方向の力がコネクタに加わらない様、FPC/FFC をテープ等で固定して下さい。

As a structure of connector, the strength to upper direction is little short. So please don't make a force in above direction. In case of necessary to draw a FPC/FFC out, Please fix the FPC/FFC with a tape to protect the connector from an upper force.



カバーをロックした状態で、FPC/FFC に引張力を加えないで下さい。FPC/FFC 導体面の削れ、及び半挿入状態による導通不良の原因となります。

Please don't draw the FPC/FFC out while the cover is locked. It causes scraping the conductor surface and bad connection by half insertion.

1	Spec No.	TQ3C-8EAF0-E2YAA140-00
1	Date	December 20, 2013

KYOCERA INSPECTION STANDARD

TYPE: TCG070WVLQAPGK-AC00

KYOCERA DISPLAY CORPORATION

Original	Designed by:	Engineering de	Confirmed by : QA dept.		
Issue Date	Prepared	Checked	Approved	Checked	Approved
December 20, 2013	H. Mori	Y. Yomazaki	M.Fujitani	O. Sato	1. Hamars



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Revision record

	Data	Designe	ed by:	by: Engineering dept.		Confirmed by : QA dept.	
	Date	Prepa	red	Checked	Approved	Checked	Approved
Rev.No.	Date	Page			Description	ons	



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Visuals specification 1) Note

1) Note			Note						
G 1	1 0								
General		1. Customer identified anomalies not defined within this inspection standard shall be reviewed by Kyocera, and an additional standard shall be determined by mutual							
		consent.							
		2. This inspection standard about the image quality shall be applied to any defect within the active area and shall not be applicable to outside of the area.							
	the acti	ve area and shan not b	e applicable to outside of the area.						
	3. Inspect	ion conditions							
	Lumina	ance	:500 lx \sim 1,000 lx (Fluorescent lamp • Quasi-daylight)						
	Inspect	ion distance	: 300 mm.						
	Temper	rature	$:25~\pm~5\%$						
	Direction	on	: Front direction						
Definition of	Dot defect	Bright dot defect	The dot is constantly "on" when power applied to the						
inspection item			LCD, even when all "Black" data sent to the screen.						
			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						
			R G B R G B dot defect						
			RGBRGB L						
		Black dot defect	The dot is constantly "off" when power applied to the						
			LCD, even when all "White" data sent to the screen.						
		Adjacent dot	Adjacent dot defect is defined as two or more bright dot						
			defects or black dot defects.						
			RGBRGBRGB						
			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	operating.						
		(Polarizer, Cell,							
		Backlight)							
		Appearance	Does not satisfy the value at the spec.						
		inspection							
	Others	LED wires	Damaged to the LED wires, connector, pin, functional						
			failure or appearance failure.						
	Definition	Definition of	circle size Definition of linear size						
	of size								
			<i>)</i> ₁						
			/ "↓						
			 						
		 "	►l						
		d = (a +	- b)/2						



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2) Standard

2) Standard Classification Inspection item Judgement standard								
		_	ion item	Judgement standard Acceptable number : 4				
Defect	Dot	Bright dot	defect	Acceptable number	_			
(in LCD	defect			Bright dot spacing			or more	
glass)		Black dot	defect	Acceptable number		: 5		
			ı	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	dots join	Acceptable number		: 0		
		Total dot d	-	Acceptable number		: 5 Max	ζ	
	Others	White dot,		respective				
	Othors	(Circle)	Dark dot	Size (mm)	Δα	ceptable number	
		(Circie)		d ≦		ACC	(Neglected)	
				0.2 < d ≦			5	
				0.4 < d ≦			3	
				0.5 < d			0	
	inspection	Polarizer (Scratch)			, T		
(Defect on				Width (mm)	Length (mm)	Acceptable number	
Polarizer				$W \leq 0.1$			(Neglected)	
between I				$0.1 < W \le 0.3$		≦ 5.0	(Neglected)	
and LCD	glass)			0.3 < W	5.0 < L	+	0	
				0.5 \ W			0	
		Polarizer (Bubble)					
				Size (mm		Ace	ceptable number	
				d ≦			(Neglected)	
				0.2 < d ≦			5	
				0.3 < d ≦	0.5		3	
				0.5 < d			0	
		Foreign pa	rticle					
		(Circular	shape)	Size (mm)	Aco	ceptable number	
				d ≦	0.2		(Neglected)	
				0.2 < d ≦			5	
				0.4 < d ≦	0.5		3	
				0.5 < d			0	
		Foreign pa	rticle					
		(Linear s		Width (mm)	Length (mm)		Acceptable number	
		Scratch	-		$W \leq 0.03 \qquad -$		(Neglected)	
					$L \leq 2.0$		(Neglected)	
				$0.03 < W \le 0.1$	$2.0 < L \le 4.0$		3	
					4.0 < L		0	
				0.1 < W	_		(According to	
							circular shape)	



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Inspection item	Judgement standard						
Scratch,	(W – Width	L = Length, D = Diamet		ia±m:	inor oxig)/2)		
Foreign particle	Item	Width(mm)	Length(mm)	1	ceptable number		
(Touch screen	Item	$W \leq 0.05 \text{Neglected}$			Neglected		
portion)	Canadala	$0.05 < W \le 0.08$	_	0			
portion/	Scratch		L ≤ 6		s within φ20mm		
		$0.08 < W \le 0.1$	$L \leq 4$	1pc	s within φ30mm		
	Foreign	$W \leq 0.05$	Neglected	0	Neglected		
	(line like)	$0.05 < W \le 0.1$	$L \leq 5$	2pcs	s within ϕ 30mm		
		D	≤ 0.2		Neglected		
	Foreign	0.2 < D	≦ 0.3		5pcs		
	(circle like)	0.3 < D	≤ 0.5		3pcs		
		0.5 < D			0pcs		
		ed to the T.P. viewing area.					
		re foreign particle and da	_		· ·		
	performance out	of the T.P. viewing area, we	approve of this p	roduct.			
Glass crack	Item	Size (m	m)		Acceptable		
(Touch screen		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			number		
portion)			, X	≦3			
	Conner	/ /	·/ —				
	crack		Y	≤ 3	Neglected		
	Crack						
		A-600	Z	<t			
	G 1 :	~ ~ Y	X	$\leqq 5$			
	Crack in		> 1				
	other area		Y	≤ 1.5	5 pcs		
	than in				/side		
	corner		Z	<t			
			//				
	Progressive	\	//		0 pcs		
	crack		1/		(NG even 1pcs)		
		\sim \sim					
		\checkmark					
Novytor's ri	All Norreton Dire	era in the content of the	on must be	0040-1			
Newton's ring	All Newton Rings in the center of the screen must be rejected.						
	Border around the screen are permitted.						
		NG	(ЭΚ	<u> </u>		

