

Industrial use Display modules



Display Excellence

Contents

Contents	2
Introduction	3
Evolving LCD technology	4
Outdoor readable TFT Displays	5
Higher definition	6
Added Value Display Solutions	7
Rugged+ TFT Displays	8
Wide format TFT Displays	9
Standard format TFT Displays	10
Product features	11



Introduction

JDI Taiwan Kaohsiung Branch (JDIT-K), a new branch of JDI Taiwan, was formed in Dec 2021 to advance the design, development and sales of market leading industrial LCD display business previously handled by Kaohsiung Opto-Electronics Inc.

Since 2012, Kaohsiung Opto-Electronics Inc., which carried over the display business from Kaohsiung Hitachi Electronics, has explored the use of displays in various industrial applications while strengthening its cooperation with JDI's AutoTech business unit to build the comprehensive Rugged+ portfolio and grown the business with value-added solutions. JDIT-K aims to be the market leader in industrial displays.

In Oct. 2021, JDI sold Kaohsiung Opto-Electronics Inc. to Wistron (Taiwanese EMS) but kept Design, Sales and Marketing, and the KOE brand, with the goal of concentrating on the continual enhancement of an extensive range of high-quality and performance-optimised display solutions. Based in Kaohsiung Cianjen Technology Industrial Park, JDIT-K will maintain a renewed Japanese dedication for the design and sales of high-quality products. The new office is located on the seventh floor of the Forward-Looking Innovation Building.

JDIT-K is proud of inheriting an established LCD heritage. Almost 40 years ago, as an early pioneer of LCD technology, Hitachi developed and produced simple character and dot matrix displays. More recently the development and introduction of IPS, LTPS, and Pixel Eyes technology reiterated JDI's commitment to providing display excellence. Continued investment in R&D will ensure that JDIT-K stays at the forefront of evolving and ground-breaking display technology.

Japan Display Inc. (JDI) was formed in 2012 by the merger of the small and medium size LCD panel businesses of Hitachi, Sony and Toshiba in conjunction with the Innovation Network Corporation of Japan (INCJ). In January 2021, JDI adopted a new management structure to accelerate fundamental changes in how to run the business and better serve WW customers. At JDI we want to create a better world, one rich in opportunity for all. We are empowering each and every JDI member globally to welcome challenge, bring fresh perspectives to solving customer problems, and drive world-changing technological innovation. JDI is targeting global No. 1 technology leadership to best serve customers and deliver PersonalTech for a better world.



FORWARD-LOOKING INNOVATION BUILDING

Evolving LCD technology

Developing cost effective display solutions, enhancing mature technology with new and compatible products, improving LCD optical design, introducing high reliability modules for industrial applications are just some of the challenges that JDIT-K are undertaking to continually evolve and develop LCD technology in the 21st century. JDIT-K's established knowledge and experience of LCD design and development are enabling LCD technologies to progress and migrate to new and exciting display modules.

RUGGED+

Developed using automotive display experience, JDIT-K's Rugged⁺ display modules are intended for use in demanding industrial and harsh environmental conditions. JDIT-K Rugged⁺ modules are capable of providing reliable and consistent operation under the severe and rigorous conditions found in some industrial applications while still providing exceptional optical performance. The entire range of Rugged⁺ displays feature industrial environment operating specifications with high brightness, long-life LED backlights and will provide dependable operation between -40°C and +85°C.



LTPS Technology

A low temperature poly-silicon (LTPS) TFT LCD, prepared by forming polycrystalline silicon on a glass substrate at relatively low temperatures, achieves high carrier mobility in TFT. Therefore, LTPS TFT LCD realizes a high resolution and high density display that cannot be achieved with A-si by integrating part of the display drive circuitry on the glass substrate. JDI has developed LTPS displays, and has introduced one of the world's highest density display prototypes.

Full HD 1080

JDIT-K introduced full HD TFT displays for industrial applications. JDIT-K is one of the first LCD manufacturers to introduce compact, Full HD (1920x1080) display modules developed specifically for industrial applications. The TX18D200VM0EAA and TX18D204VM0BAA feature a pixel pitch of 0.081mm(W) x 0.081mm(H), equivalent to 314ppi (pixels per inch), Advanced IPS, 20-pin LVDS data interface, long-life LED backlight and wide operating temperature range. 10.1" WUXGA (1920 x 1200 pixels) display is a further high resolution display modules, which began MP since 2017. 10.2" FHD, and 11.6" FHD are Rugged+ products, which are launched in 2021. More high definition display to be introduced by JDIT-K.

IPS

IPS was the first LCD technology to provide exceptional colour saturation and colour stability, excellent contrast and deep black levels with a 176° wide vertical and horizontal viewing angles. IPS has been further developed and evolved with Advanced-Super IPS, IPS Pro and most recently IPS NEO. IPS NEO has a much higher and more stable image performance over viewing angle than any other TFT technology. JDIT-K will continue to develop and improve IPS technology to provide the best wide angle viewing TFT display solution.



1500 nits

7" WVGA,TN
8" WVGA, TN
10.4" SVGA,TN
12.1" WXGA, IPS (CR 1000:1)

1300 nits

5" WVGA, IPS (CR 1300:1)
10.2" FHD, IPS (CR 1000:1)
10.4" XGA, IPS (CR 1000:1)

1200 nits

7" WVGA, IPS (CR 1000:1)
8" WVGA, IPS (CR 1000:1)
8" WXGA, IPS (CR 1400:1)
10.3" HD, IPS (CR 1000:1)
11.6" FHD, IPS (CR 1300:1)

1000 nits

5.7" VGA, IPS (CR 1000:1)
6.5" VGA, TN
7" WXGA, IPS (CR 1000:1)
9" WVGA, IPS (CR 1000:1)
10.1" WXGA, IPS (CR 1500:1)
10.6" WXGA, IPS (CR 1000:1)
12.1" XGA, IPS (CR 1000:1)
12.3" HSXGA, IPS (CR 1000:1)
12.3" HD, IPS (CR 1300:1)
15" HD, IPS (CR 1000:1)
15.8" IPS (CR 800:1)
New development in 2022

Outdoor readable TFT Displays

The use of TFT displays in electronic equipment continues to increase. Displays are being used in a wide variety of different environments which can sometimes mean the display image is not always legible.

Outdoor readable TFT are designed specifically for use under high ambient light conditions, this is to ensure a high quality display image is maintained even under direct sunlight. The new display modules also feature an anti-glare (AG) polariser coating which helps to disperse light in multiple directions effectively eliminating reflections and therefore making them perfect for outdoor and direct sunlight applications.

Applications

Applications such as ticketing machine, POS terminals and kiosks are usually found in bright and outdoor environment. The product line-up feature high brightness, long-life LED, high contrast ratio (CR) to provide strong optical performance and display images are still clear, concise and readable under bright ambient light condition.



IPS, high contrast ratio value, +high brightness can provide excellent readability in outdoor application.

Higher Definition TFT Displays

Higher definition display enables highly accurate representation of image detail such as colour gradients and authentic colour reproduction. Excellent optical performance is maintained with high contrast ratio and high brightness specification enabling bright, sharp display images. Exceptional colour performance and image clarity at all viewing angles are particularly important in professional broadcast and medical imaging applications.

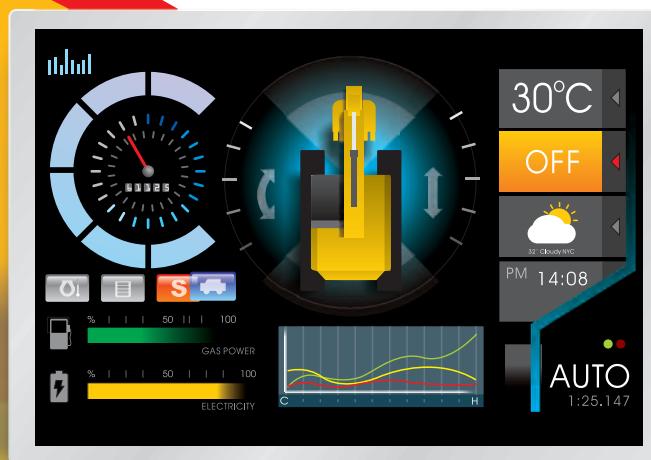
High Definition

HD

Size	Resolution	Aspect ratio	Part Number	PPI	LCD Technology	LCD interface	Brightness cd/m ²	Contrast	LED driver	Dimensions	Features highlight	
7.0"	1280 x 768	5:3	TX18D212VM0BAA	213	A-si	IPS	LVDS	800	1000:1	Built-in	164.4 x 105 x 8.5	Rugged+
8.0"	1280 x 768	5:3	TX20D207VM0AAA	187	LTPS	IPS	LVDS	1200	1000:1	Built-in	189.5 x 119.4 x 11.5	Rugged+
10.1"	1280 x 800	8:5	TX26D207VM0AAA	150	A-si	IPS	LVDS	1000	1500:1	Built-in	231 x 153.5 x 10.7	Rugged+
10.3"	1920 x 720	8:3	TX26D206VM0BAA	200	LTPS	IPS	LVDS	1000	1300:1	Built-in	259 x 111.4 x 14.2	Rugged+
12.3"	1920 x 720	8:3	TX31D203VM0EAB	167	A-si	IPS	LVDS	1000	1300:1	Built-in	333.1 x 150.5 x 20.6	Rugged+
(NEW!) 15.8"	2560 x 600	-	TX40D200VM0BAA	166	A-si	IPS	DP	370	800:1	Built-in	409.8 x 109.5 x 14.5	IPS
(NEW!) 15.8"	2560 x 600	-	TX40D201VM0BAA	166	A-si	IPS	LVDS	1000	800:1	Built-in	409.8 x 109.5 x 14.5	IPS

Full HD

Size	Resolution	Aspect ratio	Part Number	PPI	LCD Technology	LCD interface	Brightness cd/m ²	Contrast	LED driver	Dimensions	Features highlight	
7.0"	1920 x 1080	16:9	TX18D200VM0EAA	315	A-si	IPS	LVDS	700	800:1	Built-in	169 x 104 x 10	FHD
10.1"	1920 x 1200	16:10	TX26D202VM0BAA	224	A-si	IPS	LVDS	800	800:1	Built-in	232 x 153.0 x 4.7	FHD
10.2"	1920 x 1080	16:9	TX26D208VM0AAA	216	LTPS	IPS	LVDS	1200	1000:1	Built-in	240.94 x 146.38 x 11.62	FHD, Rugged+
(NEW!) 11.6"	1920 x 1080	16:9	TX29D200VM0AAA	190	A-si	IPS	LVDS	1200	1300:1	Built-in	275 x 163.8 x 12.1	FHD, Rugged+



Applications

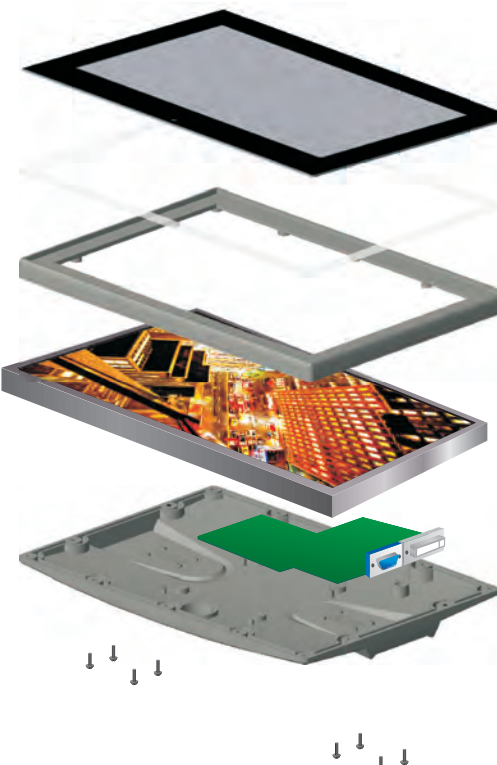
The development of higher definition TFT reflects the trend for higher pixel density and enhanced image clarity found in consumer devices such as monitors, tablets and smartphones. The use of higher resolution displays with greater pixel density enables accurate reproduction and representation of graphical information such as measurement and diagnostic images, and video reproduction.

Added Value Display Solutions

An expanding range of value added services and products including projected capacitive touch screens, glass bonding, analogue to digital video cards, high brightness backlights, and semi-custom and custom display development are supported. With the addition of a touch panel through to the development of a fully integrated open frame monitor, all display solutions can be realised to aid and enhance the user experience.

The key features include:

- highly accurate and flexible touch interactions
- support for multiple touch points - up to 10
- remains fully functional under up to 8mm protective cover glass
- water and moisture resistance - wet fingers or gloves
- enables enhanced optical performance
- optional optical bonded cover glass



Analogue to digital boards

JDIT-K's compact, embedded video driver boards enable a cost-effective and easy-to-use display enhancement. The fully integrated analogue to digital video circuitry supports multiple interface options including VGA, DVI-D, HDMI and DisplayPort. On-board software provides on-screen display functions for backlight dimming, image scaling and optical adjustments.



Projected capacitive touchscreens

Expand standard touch panel line-up for screen-sizes range from 7-inch up to 12.3-inch with resolution ranging from 800x480 pixels up to 1920 x 1200 pixels.

Standard Pcap TP line-up

Size	Resolution	Part Number	Mode	Pcap TP interface	LCM Brightness cd/m ²
7.0"	800 x 480	TX18D210VM0BAA	IPS	I ² C/USB	1200
7.0"	800 x 480	TX18D211VM0BAA	IPS	I ² C/USB	1200
7.0"	1920 x 1080	TX18D200VM0EAA	IPS	USB	700
7.0"	1920 x 1080	TX18D204VM0BAA	IPS	USB	600
7.0"	1280 x 768	TX18D212VM0BAA	IPS	I ² C/USB	1000
8.0"	800 x 480	TX20D200VM5BAA	TN	I ² C	1000
(NEW!) 8.0"	1280 x 768	TX20D207VM0AAA	IPS	I ² C	1200
10.1"	1920 x 1200	TX26D202VM0BAA	IPS	USB	800
10.1"	1280 x 800	TX26D207VM0AAA	IPS	USB	1000
10.4"	800 x 600	TX26D200VM5BAA	TN	USB	1000
(NEW!) 10.4"	1024 x 768	TX26D211VM0BAA	IPS	USB	1100
(NEW!) 10.6"	1280 x 768	TX27D200VM0AAA	IPS	I ² C	1000
(NEW!) 12.1"	1280 x 800	TX31D208VM0BAA	IPS	I ² C/USB	1500
12.3"	1280 x 480	TX31D200VM0BAA	IPS	I ² C	1000

Rugged+ TFT Displays for Extreme Environmental Conditions

All of JDIT-K's Rugged+ displays are designed to function in challenging and harsh environmental conditions. The entire range of Rugged+ displays feature industrial environment operating specifications with high brightness, long-life LED backlights and will ensure reliable operation between -40°C and +85°C.

Exceptional optical performance is ensured as Rugged+ displays utilise JDI's IPS technology, which delivers exceptional colour saturation, colour stability, contrast and black levels with a 176° wide vertical and horizontal viewing angle.

JGIT-K's Rugged+ TFT displays are targeted for use in high reliability industrial, medical, marine, automotive and aerospace applications where consistent and guaranteed operation under extreme temperature, mechanical shock and vibration is a necessity.

RUGGED+



Zero Bright Dot Defect



Rugged+ TFT displays

Size	Resolution	Aspect ratio	Part Number	LCD Technology	LCD interface	Touchscreen Version	Brightness cd/m²	Contrast	LED driver	Top.(°C)	Tst.(°C)	Dimensions		
3.5"	320 x 240	4:3	TX09D200VM0BAA	A-si	IPS	CMOS	R-T/P	600	900:1	Built-in	-40 - 85	-40 - 90	65.68 x 88.8 x 9.95	
4.2"	480 x 272	16:9	TX11D201VM0BAA	A-si	IPS	CMOS	n/a	750	1500:1	Built-in	-40 - 85	-40 - 90	102.5 x 69 x 9.8	
7.0"	800 x 480	5:3	TX18D205VM0BAA	LTPS	IPS	CMOS	On request	800	1000:1	Built-in	-40 - 85	-40 - 90	167.7 x 109.5 x 9.0	
7.0"	800 x 480	5:3	TX18D206VM0BAA	LTPS	IPS	LVDS	On request	800	1000:1	Built-in	-40 - 85	-40 - 90	167.7 x 109.5 x 9.0	
7.0"	800 x 480	5:3	TX18D210VM0BAA	LTPS	IPS	CMOS	On request	1200	1000:1	Built-in	-40 - 85	-40 - 90	167.7 x 109.5 x 9.0	
7.0"	800 x 480	5:3	TX18D211VM0BAA	LTPS	IPS	LVDS	On request	1200	1000:1	Built-in	-40 - 85	-40 - 90	167.7 x 109.5 x 9.0	
7.0"	1280 x 768	5:3	TX18D212VM0BAA	A-si	IPS	LVDS	Pcap T/P	1000	1000:1	Built-in	-40 - 85	-40 - 90	164.4 x 105 x 8.5	
NEW!	7.0"	800 x 480	5:3	TX18D216VM0BAA	LTPS	IPS	LVDS	On request	1200	1000:1	Built-in	-40 - 85	-40 - 90	167.7 x 109.5 x 9.0
	8.0"	800 x 480	5:3	TX20D208VM0BAA	A-si	IPS	LVDS	n/a	1000	1000:1	Built-in	-40 - 85	-40 - 90	190.8 x 120.5 x 15.7
8.0"	1280 x 768	5:3	TX20D207VM0AAA	LTPS	IPS	LVDS	Pcap T/P	1200	1000:1	Built-in	-40 - 85	-40 - 90	189.5 x 119.4 x 11.5	
9.0"	800 x 480	5:3	TX23D202VM0BAA	A-si	IPS	LVDS	R-T/P	500	1000:1	Built-in	-40 - 80	-40 - 90	218 x 135 x 11.15	
9.0"	800 x 480	5:3	TX23D203VM0BAA	A-si	IPS	LVDS	R-T/P	1000	1000:1	Built-in	-40 - 80	-40 - 90	218 x 135 x 11.15	
10.1"	1280 x 800	8:5	TX26D207VM0AAA	A-si	IPS	LVDS	Pcap T/P	1000	1500:1	Built-in	-40 - 85	-40 - 90	231 x 153.5 x 10.7	
NEW!	10.2"	1920 x 1080	16:9	TX26D208VM0AAA	LTPS	IPS	LVDS	n/a	1200	1000:1	Built-in	-40 - 85	-40 - 90	240.94 x 146.38 x 11.62
	10.3"	1920 x 720	8:3	TX26D206VM0BAA	LTPS	IPS	LVDS	n/a	1000	1300:1	Built-in	-40 - 85	-40 - 90	259 x 111.4 x 14.2
NEW!	10.6"	1280 x 768	5:3	TX27D200VM0AAA	A-si	IPS	LVDS	Pcap T/P	1000	1000:1	Built-in	-40 - 85	-40 - 90	250 x 157 x 8.9
	10.6"	1280 x 768	5:3	TX27D201VM0AAA	A-si	IPS	LVDS	On request	1000	1000:1	Built-in	-40 - 85	-40 - 90	250 x 157 x 8.9
NEW!	11.6"	1920 x 1080	16:9	TX29D200VM0AAA	A-si	IPS	LVDS	n/a	1200	1300:1	Built-in	-40 - 85	-40 - 90	275 x 163.8 x 12.1
	12.3"	1280 x 480	8:3	TX31D200VM0BAA	A-si	IPS	LVDS	Pcap T/P	1000	800:1	Built-in	-30 - 80	-40 - 90	320 x 130 x 12.1
12.3"	1920 x 720	8:3	TX31D203VM0EAB	A-si	IPS	LVDS	n/a	1000	1300:1	Built-in	-40 - 85	-40 - 90	333.1 x 150.5 x 20.6	
NEW!	15"	1920 x 720	8:3	TX38D203VM0BAA	A-si	IPS	LVDS	n/a	1000	1000:1	Built-in	-40 - 85	-40 - 90	374.5 x 154.5 x 11.41

Wide Format TFT Displays

Size	Resolution	Aspect ratio	Part Number	LCD Technology	LCD interface	Touchscreen Version	Brightness cd/m²	Contrast	LED driver	Dimensions	Features highlight		
4.2"	480 x 272	16:9	TX11D201VM0BAA	A-si	IPS	CMOS	n/a	750	1500:1	Built-in	102.5 x 69 x 9.8	Rugged+	
4.3"	480 x 272	16:9	TX11D06VM0AAA	A-si	TN	CMOS	n/a	500	500:1	n/a	105.5 x 67.2 x 2.9	24-bit	
NEW!	5.0"	800 x 480	5:3	TX13D204VM0BAA	A-si	IPS	LVDS	n/a	1300	1300:1	n/a	121 x 80 x 7.1	24-bit, IPS
	5.0"	800 x 480	5:3	TX13D205VM0BAA	A-si	IPS	CMOS	n/a	1300	1300:1	n/a	121 x 80 x 7.1	24-bit, IPS
7.0"	800 x 480	5:3	TX18D44VM2BAA	A-si	TN	CMOS	On request	400	600:1	n/a	165 x 106 x 8	Slim mechanical design	
7.0"	800 x 480	5:3	TX18D46VM2BAA	A-si	TN	LVDS	R-T/P	400	600:1	n/a	165 x 106 x 8	Slim mechanical design	
7.0"	800 x 480	5:3	TX18D205VM0BAA	LTPS	IPS	CMOS	R-T/P	800	1000:1	Built-in	167.7x109.5x9.0	Rugged+	
7.0"	800 x 480	5:3	TX18D206VM0BAA	LTPS	IPS	LVDS	R-T/P	800	1000:1	Built-in	167.7x109.5x9.0	Rugged+	
7.0"	800 x 480	5:3	TX18D210VM0BAA	LTPS	IPS	CMOS	R-T/P, Pcap T/P	1200	1000:1	Built-in	167.7x109.5x9.0	Rugged+	
7.0"	800 x 480	5:3	TX18D211VM0BAA	LTPS	IPS	LVDS	R-T/P, Pcap T/P	1200	1000:1	Built-in	167.7x109.5x9.0	Rugged+	
NEW!	7.0"	1280 x 768	5:3	TX18D212VM0BAA	A-si	IPS	LVDS	Pcap T/P	1000	1000:1	Built-in	164.4 x 105 x 8.5	Rugged+, HD
	7.0"	800 x 480	5:3	TX18D216VM0BAA	LTPS	IPS	LVDS	On request	1200	1000:1	Built-in	167.7 x 109.5 x 9.0	24-bit, Rugged+
7.0"	1920 x 1080	16:9	TX18D200VM0EAA	A-si	IPS	LVDS	Pcap T/P	700	800:1	Built-in	169 x 104 x 10	Full HD	
7.0"	1920 x 1080	16:9	TX18D204VM0BAA	A-si	IPS	LVDS	Pcap T/P	600	800:1	Built-in	169 x 103 x 7	Full HD, slim mechanical design	
8.0"	800 x 480	5:3	TX20D33VM2BAA	A-si	TN	CMOS	R-T/P	400	600:1	n/a	189 x 120 x 7.5	Slim mechanical design	
8.0"	800 x 480	5:3	TX20D200VM5BAA	A-si	TN	LVDS	R-T/P	1000	400:1	Built-in	189 x 120 x 10.2	IPS-like	
8.0"	800 x 480	5:3	TX20D200VM2BAB	A-si	TN	LVDS	R-T/P	1500	800:1	Built-in	189 x 122 x 10.2	Outdoor readable	
8.0"	800 x 480	5:3	TX20D208VM0BAA	A-si	IPS	LVDS	n/a	1000	1000:1	Built-in	190.8 x 120.5 x 15.7	Rugged+	
8.0"	1280 x 768	5:3	TX20D207VM0AAA	LTPS	IPS	LVDS	Pcap T/P	1200	1000:1	Built-in	189.5 x 119.4 x 11.5	Rugged+	
9.0"	800 x 480	5:3	TX23D202VM0BAA	A-si	IPS	LVDS	R-T/P	500	1000:1	Built-in	218 x 135 x 11.15	Rugged+	
9.0"	800 x 480	5:3	TX23D203VM0BAA	A-si	IPS	LVDS	R-T/P	1000	1000:1	Built-in	218 x 135 x 11.15	Rugged+	
10.1"	1920 x 1200	16:10	TX26D202VM0BAA	A-si	IPS	LVDS	Pcap T/P	800	800:1	Built-in	232 x 153.0 x 4.7	IPS, WUXGA	
10.1"	1280 x 800	8:5	TX26D207VM0AAA	A-si	IPS	LVDS	Pcap T/P	1000	1500:1	Built-in	231 x 153.5 x 10.7	Rugged+	
10.2"	1920 x 1080	16:9	TX26D										



Product features

Screen size	Product type	Resolution	LTPS	Transflective	IPS	IPS like	TN TFT	FHD	Rugged+	Higher Definition	Standard format(4:3)	Wide format	LED Driver built-in	Outdoor readable	Cmos interface	LVDS interface	Compact mechanical outline	Slimdesign	6-bit	8-bit	Operating Temp.(-40-85°C)	Voltage integration board	Resistant Touchpanel option	
TFT products																								
3.5"	TX09D200	320 x 240			●				●	●	●	●	●											
	TX09D30	320 x 240							●															
	TX09D40	320 x 240							●															
4.2"	TX11D201	480 x 272			●				●	●														
4.3"	TX11D06	480 x 272							●															
5.0"	TX13D204	800 x 480			●																			
	TX13D205	800 x 480			●																			
	TX13D200	640 x 480			●	●																		
	TX13D202	640 x 480			●	●																		
5.7"	TX14D24	320 x 240							●															
	TX14D25	320 x 240							●															
	TX14D26	320 x 240							●															
	TX14D203	640 x 480	●																					
	TX14D204	640 x 480	●																					
6.2"	TX16D206	640 x 240			●																			
	TX16D207	640 x 240			●																			
6.5"	TX17D01	640 x 480							●															
	TX17D02	640 x 480							●															
7.0"	TX18D200	1920 x 1080			●				●															
	TX18D204	1920 x 1080			●				●															
	TX18D205	800 x 480	●		●																			
	TX18D206	800 x 480	●		●																			
	TX18D210	800 x 480	●		●																			
	TX18D211	800 x 480	●		●																			
	TX18D216	800 x 480	●		●																			
	TX18D212	1280 x 768			●				●															
	TX18D44	800 x 480							●															
	TX18D45	800 x 480							●															
	TX18D46	800 x 480							●															
8.0"	TX20D200	800 x 480							●															
	TX20D200	800 x 480							●															
	TX20D208	800 x 480			●				●															
	TX20D207	1280 x 768	●		●				●															
	TX20D33	800 x 480							●															
9.0"	TX23D203	800 x 480			●				●															
10.1"	TX26D202	1920 x 1200			●				●															
	TX26D207	1280 x 800			●				●															
10.2"	TX26D208	1920 x 1080	●		●				●															
10.3"	TX26D206	1920 x 720	●		●				●															
10.4"	TX26D19	800 x 600							●															
	TX26D200	800 x 600							●															
	TX26D200	800 x 600							●															
	TX26D211	1024 x 768			●				●															
10.6"	TX27D200	1280 x 768			●				●															
	TX27D201	1280 x 768			●				●															
11.6"	TX29D200	1920 x 1080			●				●															
12.1"	TX31D207	1024 x 768			●				●															
	TX31D208	1280 x 800			●				●															
12.3"	TX31D200	1280 x 480			●				●															
	TX31D203	1920 x 720			●				●															
14.9"	TX38D25	1280 x 242			●				●															
15"	TX38D203	1920 x 720			●				●															
15.8"	TX40D200	2560 x 600			●				●															

Standard format (4:3) TFT displays

<tbl_header

Personal Tech For A Better World

Taiwan and China

JUIT-Kaohsiung
2-2, East 13th Street, Kaohsiung city,
Kaohsiung Cianjen Technology Industrial Park
Taiwan

T: +886-7-821 7000

Japan

Japan Display Inc.
Landic 2nd Bdg., 3-7-1,
Nishi-shinbashi, Minato-ku, Tokyo, 105-0003,
Japan

T: +81-3-6732-8100

Korea

JDI Korea Inc.
#807, ILSHIN Bldg., 38 Mapo-daero,
Mapo-gu, Seoul, 04174, Korea

T: +82-2-788-5600

Americas

JDI Display America, Inc.
1740 Technology Drive,
Suit 460, San Jose, CA 95110, USA

T: +1-408-501-3720

Europe

JDI Europe GmbH
Newton, Ridlerstr. 57,
D-80339 Munchen, Germany

T: +49-891-890-840

Asia and Oceania

JUIT Asia Pacific Pte. Ltd.
7 Tampines Grande,
Unit 02-03 Hitachi Square,
Singapore 528736

T: +65-6636-2374



Koe.hqwebsupport.zz@j-display.com



www.koe.j-display.com