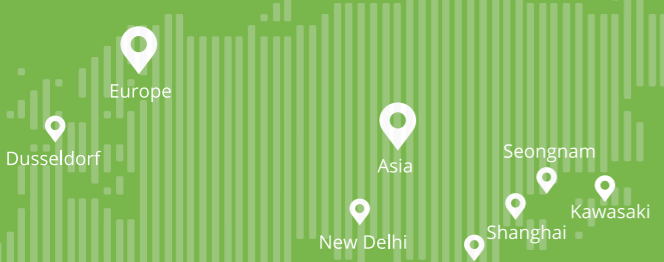


TO CREATE COLORFUL LIFE



## ASIA

**Shanghai, China**  
No.889, Huiqing Road, Pudong New District, Shanghai, China  
Tel: +86 21-6165 1888  
Fax: +86 21-3866 1905

No.3388, Huaning Road, Minhang District, Shanghai, China  
Tel: +86 21-3407 4600  
Fax: +86 21-6489 8335

**Shenzhen, China**  
No.88, Daxin Road, Tianma Building, Nanshan District, Shenzhen, China  
Tel: +86 755-3635 1000  
Fax: +86755-8622 5722

New Delhi, India  
A-36, Mehtab House, Mohan Co-operative, Industrial Estate, Mathura Road, NEW DELHI, South Delhi, Delhi, India, 110044  
Tel: +91 11-4210 1100  
Fax: +91 11-4210 1200

**Kawasaki, Japan**  
1-1-2 Kashimada, Saiwai-ku,Kawasaki Kanagawa 212-0058, Japan  
Tel: +81 44-330 9930  
Fax: +81 50-3823 9034

**Seongnam, Korea**  
805 Geumgokdong, Mido Plaza, 168, Seongnam-daero, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea  
Tel: +82 31-717 8770  
Fax: +82 31-717 8775

## AMERICA

**Chino, USA**  
13949 Central AVE Chino, CA 91710, USA  
Tel: +1 909-590 5833  
Fax: +1 909-590 5858

**San Jose, USA**  
2033 Gateway Place, Suite 250  
San Jose, CA, 95110  
Tel: +1 408-816 7029

**Troy, USA**  
1875 Research Drive, Suite 150  
Troy, MI 48083  
Tel: +1 408-816 7029

**Dusseldorf, Germany**  
Peter-Müller-Str. 22, 40468, Düsseldorf, Germany  
Tel: +49 211-6881 8100  
Fax: +49 211-6881 8189

## EUROPE

**TIANMA**

AUTOMOTIVE DISPLAY

PRODUCT CATALOG

T O C R E A T E C O L O R F U L L I F E

## ABOUT US



Tianma Microelectronics Co., Ltd. (Tianma) specializes in providing display solutions and associated support services worldwide. The company was established in 1983 and publicly listed on the Shenzhen Stock Exchange (SZ. 000050) in 1995.

Since the early 1990s, Tianma has been actively involved in the automotive market and is now ranked #1 in the industry. Almost one in every four cars enjoys a Tianma Display Solution.

Looking ahead, as the automotive industry embraces vehicle networking, autonomous driving, ride-sharing, and new energy vehicles, Tianma is committed to further enhancing automotive display performance. This will be achieved through continuous research and development, advancements in automotive display technology, and a relentless focus on product quality.

Tianma aims to provide high-quality professional automotive display solutions to meet your evolving needs. Are you ready to jointly shape the future?

Data source: Omdia

## COMPANY HISTORY



### Flexible Automotive OLED



Flexible automotive OLED curved displays have broad application prospects in the smart mobile display segment, which use polyimide flexible substrate, thin film encapsulation technology, supporting narrow border and ultra thin design. It highlights the flexibility of cockpit design and greatly improves the user experience.



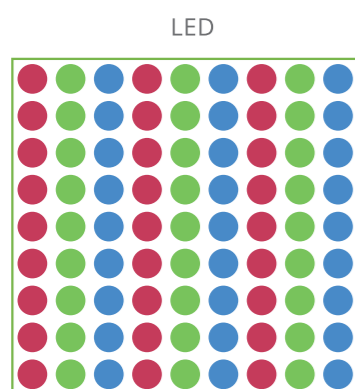
-  Ultra thin
-  Free form
-  Ultra narrow border
-  Bending radius

### Micro-LED



Micro-LED features miniature LED arrays, with each Micro-LED functioning as a pixel, individually driven to emit light.

This enables modules to become more energy efficient, with high transmittance, high contrast, high brightness, narrow border and ultra-thin, etc.



LED



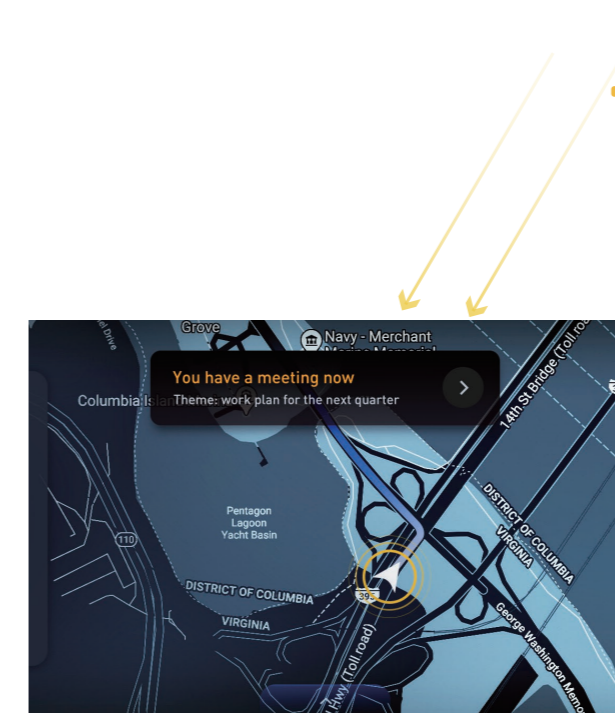
Precision in the scale of micron

-  Seamless splicing
-  Narrow border
-  High transparency

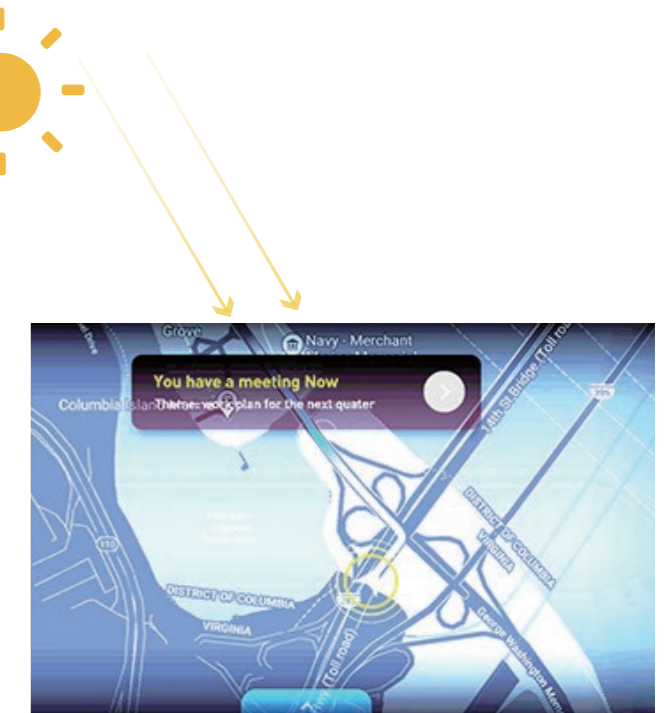
### ARIES



In order to drive in high ambient light conditions and still meet the viewing requirements and expectations for both drivers and passengers, we use ARIES (advanced reflection invisible technology with embedded structure). The ARIES technology helps to achieve ultra-low reflection and improve contrast providing better overall display performance.



ARIES LCD



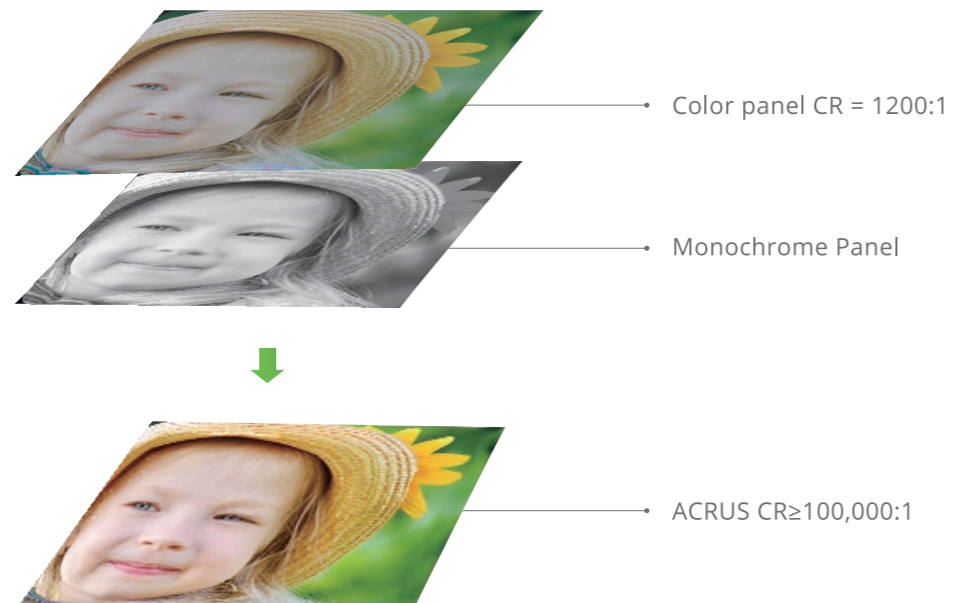
LCD

## Local Dimming Solutions



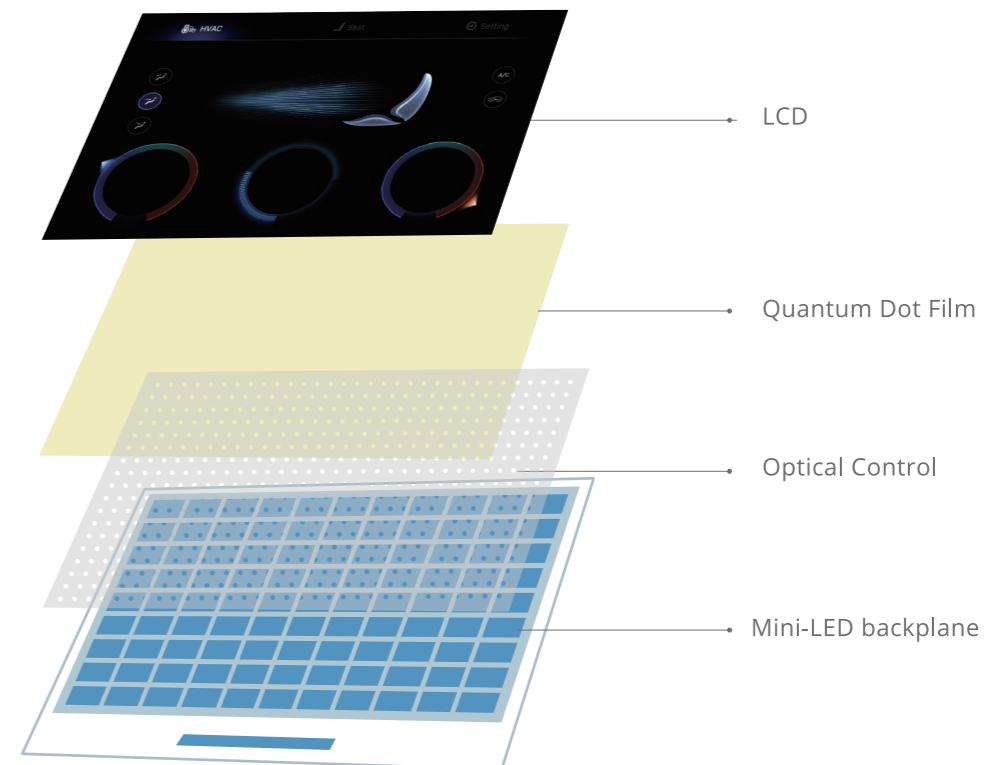
### ACRUS

The LCD uses a dual - screen dimming technology, to help achieve a contrast ratio  $\geq 100,000:1$  and the true black effect.



### Mini-LED

Mini-LED display integrate a direct-type Mini-LED backlight with a TFT-LCD panel. Employing quantum dot film, unique optical control structure, and optimized algorithms, it can offer high contrast ratio, high color gamut, high peak brightness, and friendly halo effect, thereby delivering exceptional image quality and energy-saving performance.



 High contrast ratio  $\geq 100,000:1$

 True black

 Local dimming

 High contrast ratio  $>1,000,000:1$

 High color gamut  $>110\%$

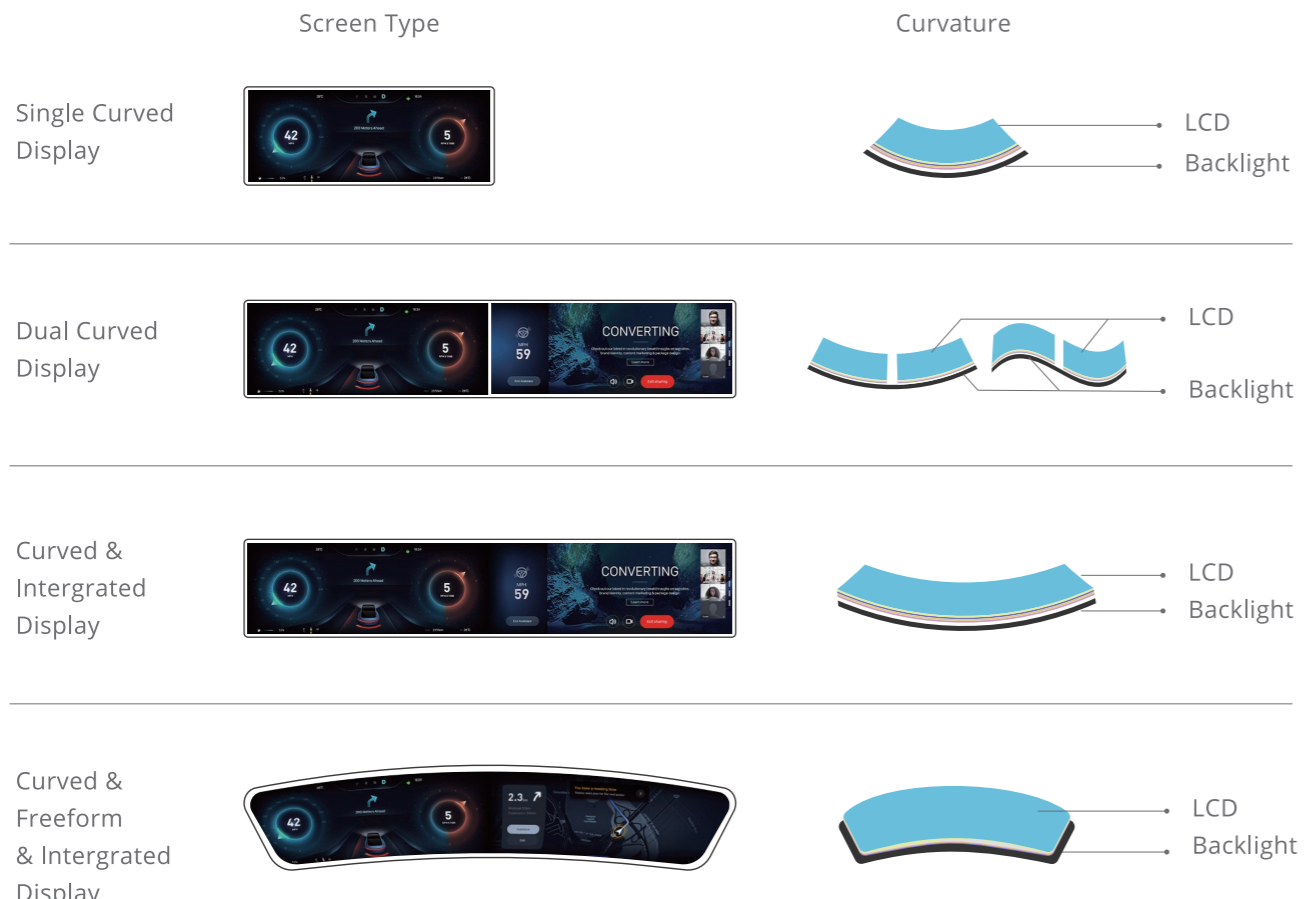
 Single zone brightness 800nits

 Low power consumption: reduced by 55%

 Friendly halo

## Curved Display

Tianma's curved display technology enables various flexible curve radius design options for automotive displays. The curvature radius of the screen is R700~R3000, which is better suited to a person's viewing angle, and helps to meet the customized design requirements for next generation's system integration. Ultra-high contrast ratio (>100,000:1), creating a perfect visual experience.



 High resolution 5432×932 (200 PPI)

 High dynamic contrast ratio >100,000:1

 Low reflectivity < 1.4% & Seamless  $\Delta E < 2$

 High color gamut >100%

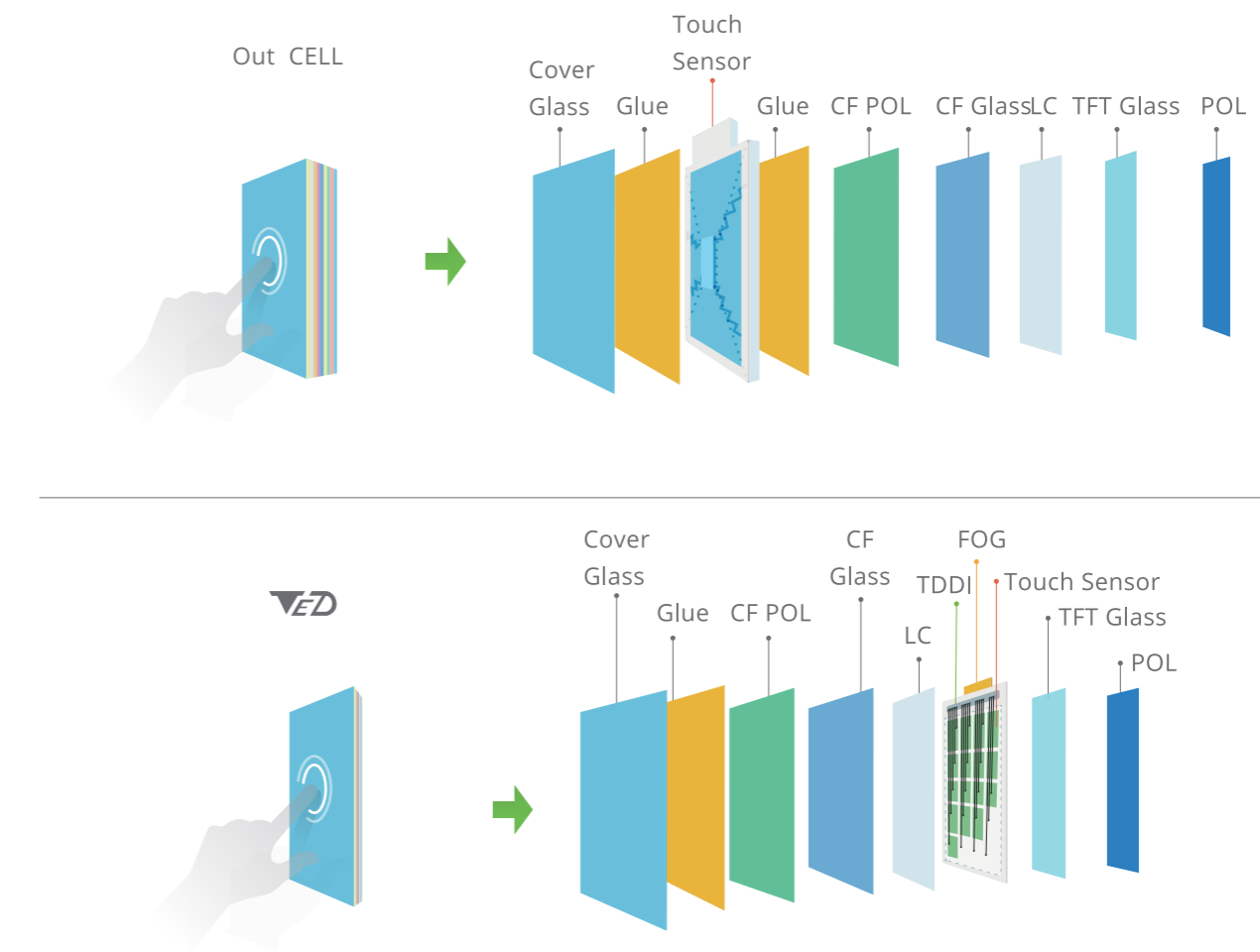
 Full-screen multi-finger touch

 R700 (mm) ~ R3000 (mm)

## Touch Solution

### TED

TED (Touch Embedded Display technology) is a solution that integrates both touch and display controller functions. The common electrode of the display is designed into a number of unit arrays to realize the technology of driving display and touch simultaneously by TDDI and only one FPC.



 Higher transmittance

 Super low reflectance

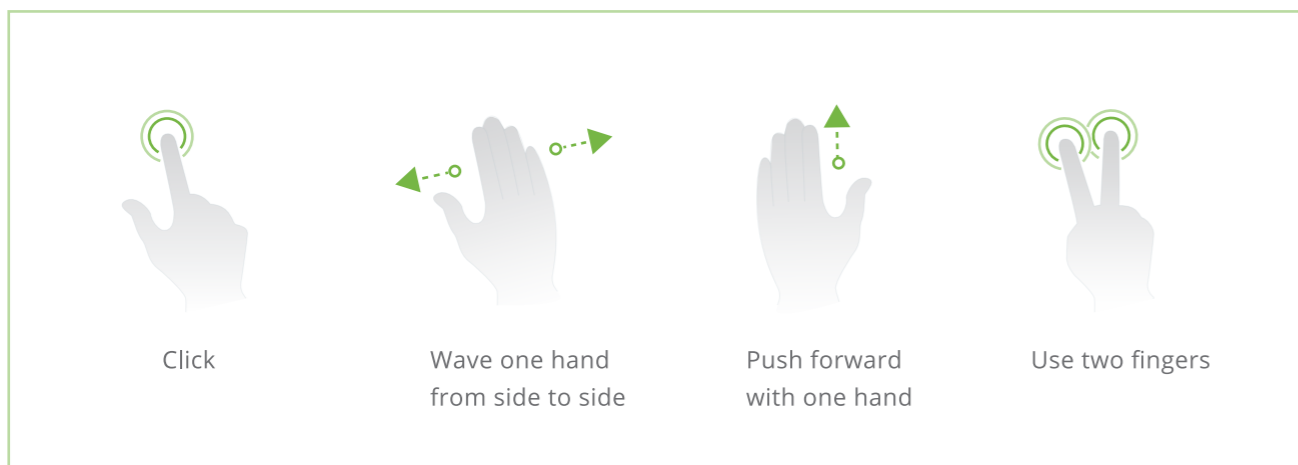
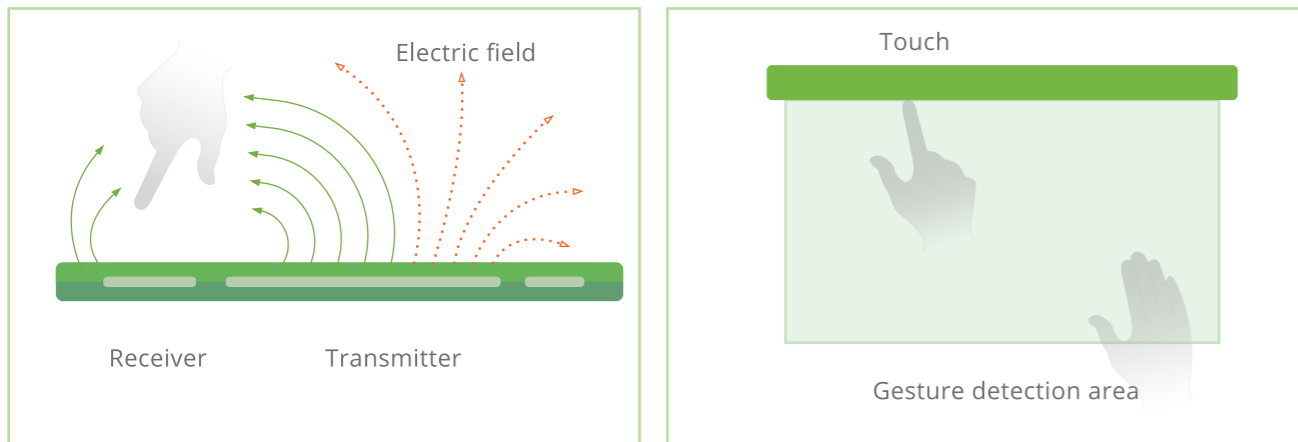
 High SNR & Good TP performance

 Super slim

 Narrow border

**Gesture Touch**

Tianma gesture technology allows the user to operate with gesture in a space close to the display without touching. The technology detects changes in the electrostatic capacitance when the hand approaches with the electrical field generated between the transmitting electrodes and the receiving electrodes on the sensor substrate.



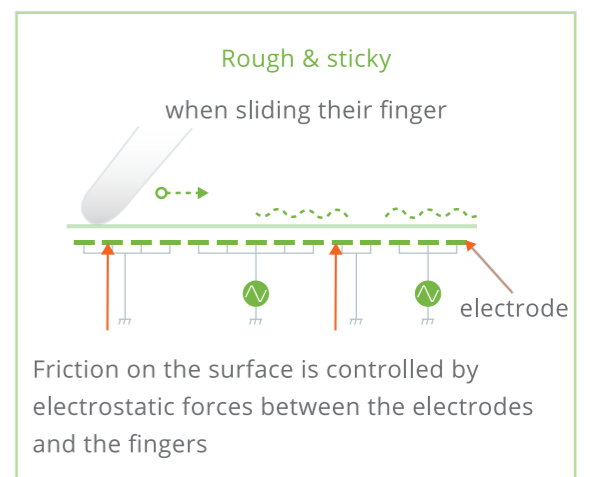
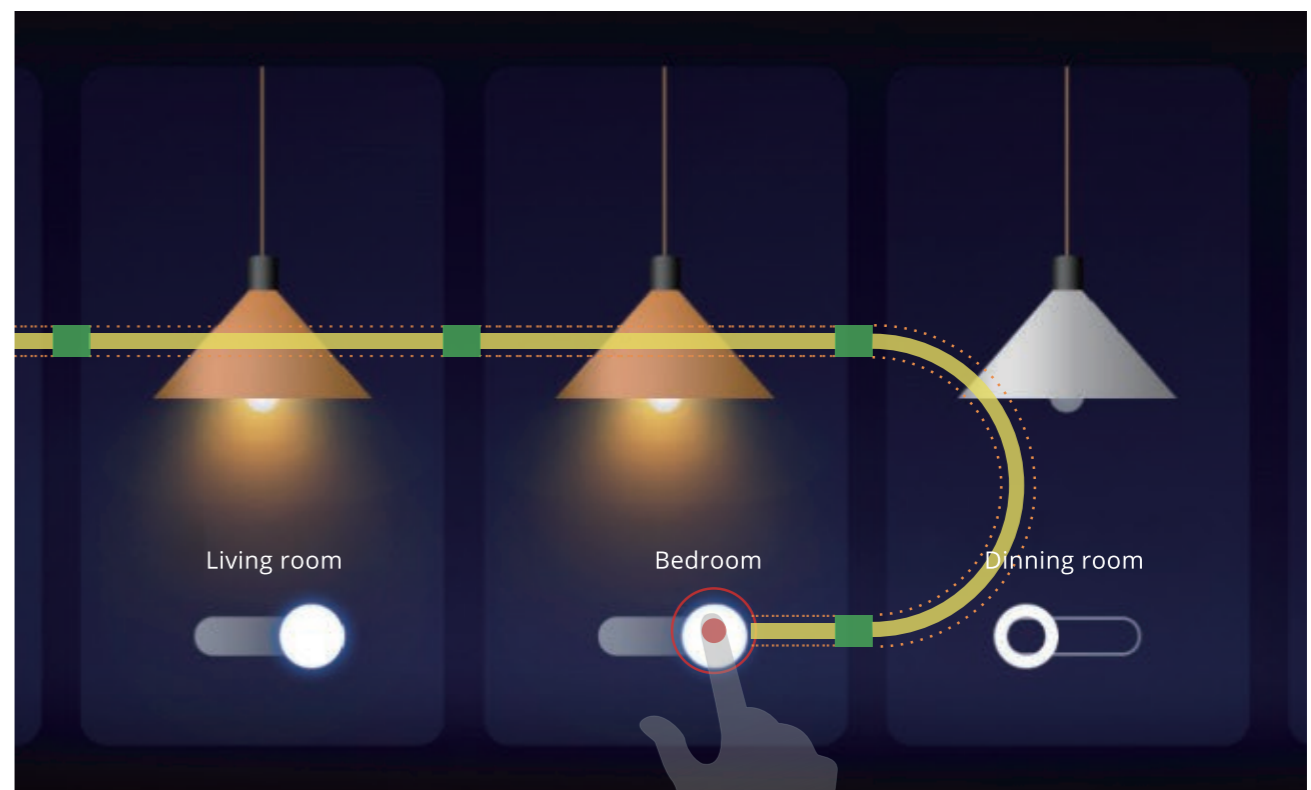
Detection distance : ~15cm

Touch operation is available

Gesture : Flick, Circular

**Tactile Feedback**

Tianma's tactile-feedback touchscreen features a capability of eyes-free interaction. Texture sensation is experienced when using the on-screen button by the electrostatic force. To locate the button with a user's finger, a click sensation is presented by lateral motions when the user presses a button. This technology enhances safety during operating or driving a machine by reducing looking-away time.



### Knob on Display



Knob on Display is the physical embodiment of a control knob, placed on a display's touchscreen, supported by a virtual knob position and movement interface.



18 Detents



Auto detection function



Push button function

### Privacy



To comply with driver's request for safe driving, display with privacy mode is required. To support this trend, a display works in privacy mode, but also in common mode for convenience.

Common mode



0°



+30°



+60°



-30°



-60°

Privacy mode



0°



+30°



+60°



-30°



-60°



Driving safety



Sharing/private mode switchable

 InvisiVue™


The InvisiVue display features a high-transmittance decorative layer that looks like real wood in the non-operating state. The active area of the display is invisible to the user. The decorative layer is also textured to provide a tactile sensation close to that of real wood. The combination of Mini-LED backlight and high-transmittance decorative layer yields a high-quality image for improved visual perception and user experience. Tianma's solution achieves an optimum balance of surface texture and image clarity.



Non-operating



Operating

 Advanced Light-dimmer Film


By using dichroic dye liquid crystal to modulate light, our technology not only effectively solves the problem of non-adjustable light transmission of glass, but can also have integrated touch function. It can be applied to front windshield, side window and roof area.

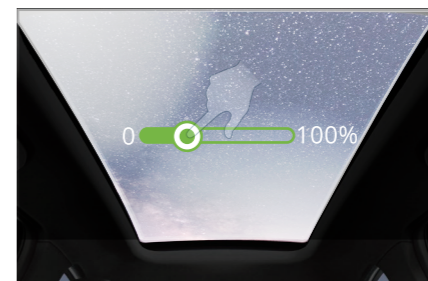
Transmission



Area and Shape



Touch integrated


 Perfect hidden performance

 High transmittance

 High resolution

 Customized decorative texture

 Adjustable transmission

 Continuously tunable transmission

 Customized area and shape

 Fast response

## COMBINATION TECHNOLOGIES

## COMBINATION TECHNOLOGIES

### High Visual Experience



#### High resolution



PPI ~ 300

#### True-black appearance



$\Delta E < 2$

#### High contrast ratio



>100,000:1

#### Large size



15~30 inch

#### High color gamut



~ 110 %

#### Super narrow border



~ 2.5 mm(W/O CTP)  
~ 3.0 mm(W CTP)

#### High black uniformity



> 50 %(area scan)

#### Fast gray to gray response



~ 18 ms

## AUTOMOTIVE PRODUCTS

Super Fine TFT Ultra Wide Screen Multi-bonding Integrates Display Narrow Border One-stop Touch Solution Curve Freeform

### Smart Cockpit Display



Screen Size	27 "	23.6 "
Display Mode		
Aspect Ratio	16:3	16:3
Resolution (pixel)	4032*756	3840*720
Display Color	16.7M	16.7M
Interface	eDP	2-ports LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C
Features		

## AUTOMOTIVE PRODUCTS

Super Fine TFT Narrow Border Signal Feedback Anomaly High Resolution Ultra-low Reflectivity Freeform Cluster

### Cluster Display



Full-LCD Cluster

Screen Size	12.3 "	10.25 "	10.25 "
Display Mode			
Aspect Ratio	8:3	8:3	8:3
Resolution (pixel)	1920*720	1920*720	1280*480
Display Color	16.7M	16.7M	16.7M
Interface	2-ports LVDS	2-ports LVDS	1-port LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features			



Long Shape Cluster

Screen Size	10.2 "	9.2 "	8.88 "	6.0 "
Display Mode				
Aspect Ratio	11:3	15:3	12:3	11:3
Resolution (pixel)	1920*532	1920*384	1920*480	1024*274
Display Color	16.7M	16.7M	16.7M	16.7M
Interface	1-port LVDS	1-port LVDS	1-port LVDS	1-port LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features				

Screen Size	13.2"Multiple Display with One Cover	12.3"Multiple Display with One Cover
Display Mode		
Aspect Ratio	32:9	8:3
Resolution (pixel)	2560*720	1920*720
Display Color	16.7M	16.7M
Interface	2-ports LVDS	2-ports LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C
Features		



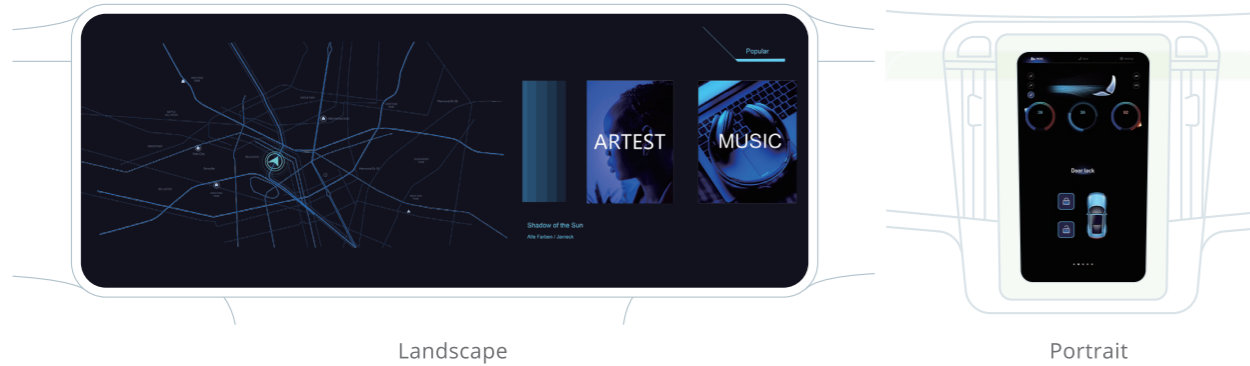
Semi-LCD Cluster

Screen Size	7.0 "	7.0 "	4.2 "	3.5 "	3.5 "
Display Mode					
Aspect Ratio	3:4	15:9	16:9	3:4	3:4
Resolution (pixel)	240*320	800*480	480*272	240*320	240*320
Display Color	262K	16.7M	262K/16.7M	262K	mono
Interface	RGB I/F	1-port LVDS	RGB I/F	RGB I/F	MCU I/F
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features					

## AUTOMOTIVE PRODUCTS

Super Fine TFT   
 Dead front   
 Narrow Border   
 In-Cell Touch

### Center Information Display

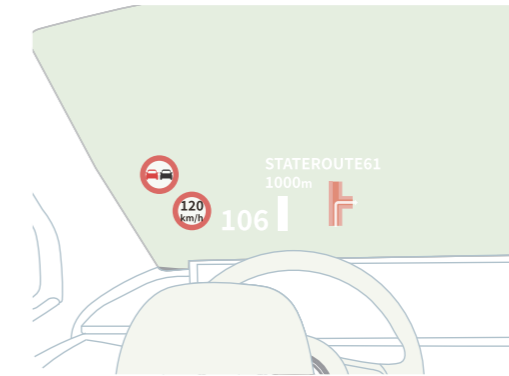


Screen Size	17.3 "	15.6 "	15.6 "	15.4 "	14.6 "	14.6 "	12.9 "
Display Mode							
Aspect Ratio	16:9	16:9	16:9	16:10	16:9	16:9	16:9
Resolution (pixel)	2880*1620	2560*1440	1920*1080	2560*1600	2560*1440	1920*1080	1920*1080
Display Color	16.7M	16.7M	16.7M	16.7M	16.7M	16.7M	16.7M
Interface	eDP	eDP	2-ports LVDS	eDP	eDP	2-ports LVDS	2-ports LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features	  	  	  	  	  	  	

## AUTOMOTIVE PRODUCTS

Super Fine TFT   
 Wide Temperature   
 Higher Transmittance   
 Adjustable Reflectivity   
 FOG   
 High Brightness   
 Freeform

### Head-up Display



Screen Size	5.1"	4.1"	3.14"	2.6"	1.8"
Display Mode					
Aspect Ratio	3:1	2:1	15:9	15:9	2:1
Resolution (pixel)	1440*480	1280*640	800*480	800*480	480*240
Display Color	16.7M	16.7M	16.7M	16.7M	262K
Interface	LVDS 24 bits+SPI	LVDS 24 bits+SPI	LVDS 24 bits+SPI	LVDS 24 bits+SPI	RGB 18bits
Operating Temperature	-40°C~+105°C	-40°C~+105°C	-40°C~+105°C	-40°C~+105°C	-40°C~+105°C
Storage Temperature	-40°C~+105°C	-40°C~+105°C	-40°C~+105°C	-40°C~+105°C	-40°C~+105°C
Features	 	 	 	 	 

### Center Rear View Mirror Display



Screen Size	12.3 "	10.25"	10.1 "	9.0 "	8.0 "	7.0 "	13.2" (Portrait)
Display Mode							
Aspect Ratio	8:3	8:3	16:9	16:9	16:9	15:9	3:4
Resolution (pixel)	1920*720	1920*720	1280*720	1280*720	1280*720	800*480	1440*1920
Display Color	16.7M	16.7M	16.7M	16.7M	16.7M	16.7M	16.7M
Interface	2-ports LVDS	2-ports LVDS	1-port LVDS	1-port LVDS	1-port LVDS	1-port LVDS	2-ports LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features	 	 				 	 

Screen Size	9.3 "	9.3 "	9.2 "	8.6 "
Display Mode				
Aspect Ratio	24:5	25:5	25:5	25:5
Resolution (pixel)	1920*400	1600*320	1920*384	1280*260
Display Color	16.7M	16.7M	16.7M	16.7M
Interface	1-port LVDS	1-port LVDS	1-port LVDS	1-port LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features	 	 	 	 

## AUTOMOTIVE PRODUCTS

Super Fine TFT  
 Dead front  
 Narrow Border  
 SeamTouch Embedded  
 Signal Feedback Anomaly  
 One-stop Touch Solution  
 Low Temperature Heating

### Side Rear View Mirror Display



Screen Size	7"	6.7"
Display Mode		
Aspect Ratio	15:9	16:9
Resolution (pixel)	1280*768	1280*720
Display Color	16.7M	16.7M
Interface	1-port LVDS	1-port LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C
Features		

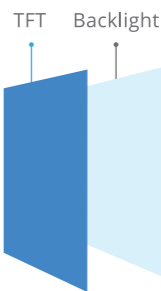
### Rear Seat Entertainment Display



Screen Size	17.3 "	15.6 "	15.6 "	12.9 "
Display Mode				
Aspect Ratio	16:9	16:9	16:9	16:9
Resolution (pixel)	2880*1620	2560*1440	1920*1080	1920*1080
Display Color	16.7M	16.7M	16.7M	16.7M
Interface	eDP	eDP	2-ports LVDS	2-ports LVDS
Operating Temperature	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C	-30°C~+85°C
Storage Temperature	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C	-40°C~+95°C
Features				

## PASSIVE PRODUCTS

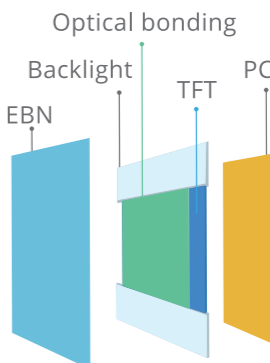
### EBN + TFT



#### The 3rd Generation Color Gradient EBN + TFT

Tianma can use EBN (Enhanced Black Nematic) + small size TFT technology to produce a display with same performance and content as a traditional TFT display but much more cost effectively, which can achieve multi-color gradient display and be customized per specific requirements. This technology can be used on dashboard displays.

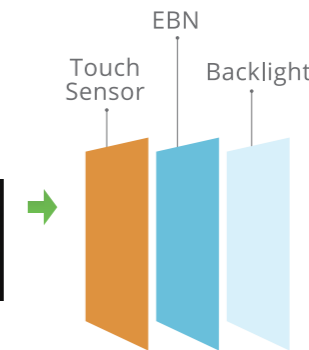
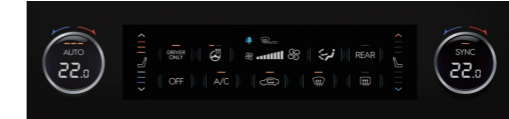
#### The 3rd Generation Color Gradient EBN +TFT Technology



#### The 3rd Generation Color Gradient EBN +Touch Oncell

EBN (Enhanced Black Nematic) + Touch Oncell technology integrates touch functions and is thinner and more cost effective than the traditional external TP. The product appearance and color can be customized. This technology can be used on the display of air conditioner control panels.

#### The 3rd Generation Color Gradient EBN + Touch Oncell Technology



#### Duty

1/1

CR (at -30°C)	1000:1	Transmittance (%)	20%
CR (at 22°C)	2000:1	Operating Temperature	-30°C~+85°C
CR (at 85°C)	1000:1	Storage Temperature	-40°C~+95°C
Ton+Toff (-30°C)(s)	1.5	Vertical (CR>100)	-40°/+60°
Ton+Toff (22°C)(ms)	25	Horizontal (CR>100)	-60°/+60°
Ton+Toff (85°C)(ms)	10		