



Promise-keeping

High-quality

Value-added services

Cooperation

Innovative design

Efficient management

Eco-friendly product

Competitive price



## **LCD panels and modules from a 20+ years manufacturer from Chinese Mainland**

20+ years in LCD industry has earned us recognition from some of the biggest names in electronics. Siemens, Wilo, Canon, Samsung, Sharp, Panasonic, Sony and LG come to us because we focus on quality from the start. The production machines we used are introduced from Japan and South Korea. The complete set of R&D and testing equipments are from the US, Japan, South Korea and Israel to assure our products quality.

## **High employee retention rate**

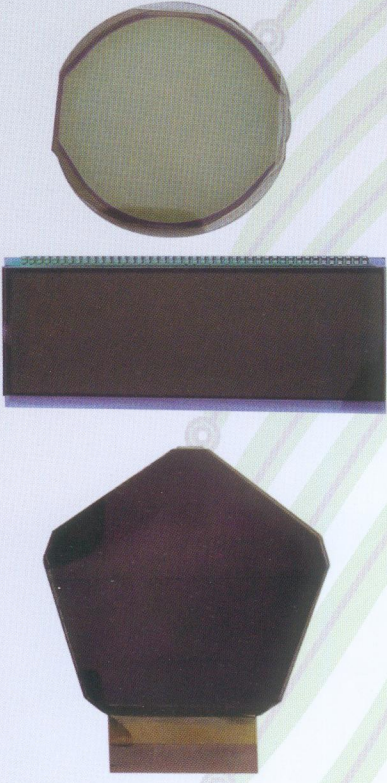
We have more than 1,500 employees. About 70% workers have been with us for 3+ years; About 280 technical workers have worked with us for 5+ years. Their loyalty has contributed to the consistent good quality of our products. Half of our 20 foreign trade representatives have been worked with us for 10+ years. They are also trained engineers that can answer your technical questions in detail directly.

## **50+ R&D specialists are ready to customize a total solution for you**

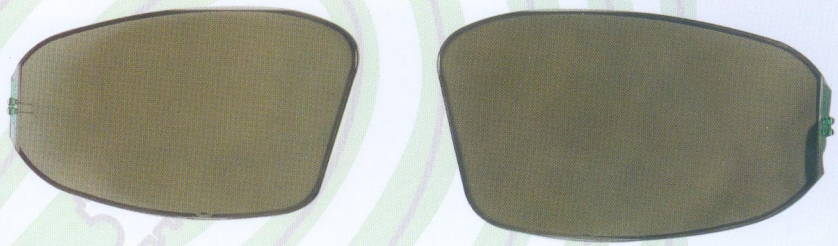
We are cooperating with Tsinghua University which is world-renowned as one of China's academic titans. Together, we've established a R&D center forming a 50+ member R&D team, including engineers who have worked for Samsung and Seiko. We are specialized not only in production of LCD panels and modules, but also MCU built-in modules and PCBA assemblies. For your projects, we can propose a total solution from design, R&D, production, testing, upgrading till after sales support. One-stop service will minimize your sourcing cost.



1> Custom LCD Panel



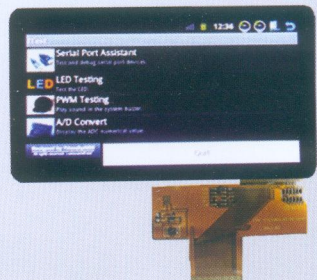
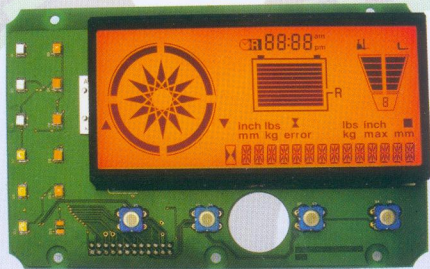
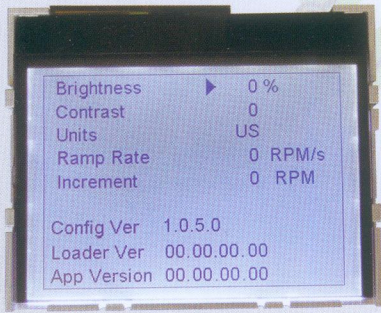
|                  |  |
|------------------|--|
| LCD Type         | TN,HTN,STN,FSTN,DSTN,DFSTN,ESTN,ASTN,VA,FS                 |
| Duty             | Up to 240  |
| Minimum dot gap  | 10 um  |
| Glass thickness  | 1.1,0.7,0.55,0.4   |
| Cutting Accuracy | Straight line: +/-0.02mm;circle +/-0.025mm;arc: +/-0.035mm |
| Connector        | Zebra,Pins,Heatseal,FPC                                    |



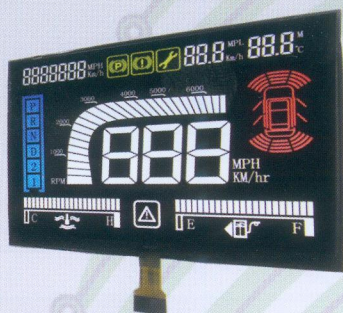
2> Custom LCD Module



|                 |  |
|-----------------|--|
| LCM Type        | TN,HTN,STN,FSTN,DSTN,DFSTN,ESTN,ASTN,VA,FS,TFT |
| Duty            | Up to 240                                      |
| IC              | COB,SMT,COG,TAB,COF                            |
| Glass thickness | 1.1,0.7,0.55,0.4                               |
| Connector       | Zebra,Pins,Heatseal,FPC                        |

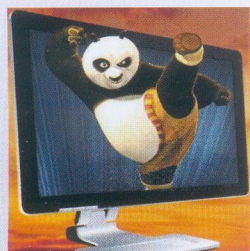


3> VA Product



|  |
|--|
| Ultra black background                                       |
| Ultra high contrast<br>(normal>1000:1,peak contrast> 3000:1) |
| Wide multiplex range: static - 1/32duty                      |
| Wide operation temperature (-30+85)                          |
| Stable contrast and color regardless of Temp.change          |
| Color segments option available                              |
| Suitable for automotive, home appliance products etc.        |

4> 3D Display



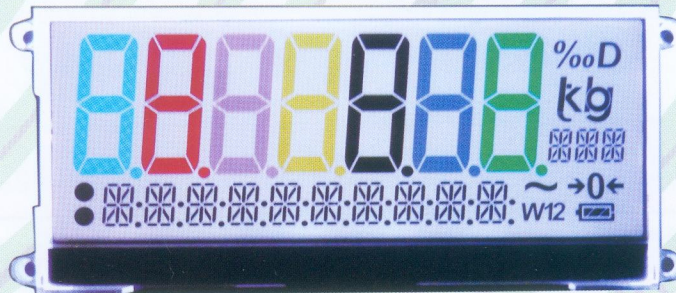
| Display technology           | Features   | Applications                              | Specs              |               |
|------------------------------|--|---|--------------------|---------------|
|                              |  |   | Display technology | response time |
| 3D glasses                   | Fast response, high contrast, Active shutter 3D                          | 3D glasses for homes using TV and theater | 1500:1             | <2ms          |
| Shutter (OCB mode)           | Fast response time, high contrast, wide viewing angle, active shutter 3D | Projector                                 | 500:1              | <1ms          |
| 3D naked eyes (barrier)      | Fast response with high contrast, barrier mode 3D                        | Laptop, game machine, homes using TV      | 2000:1             | <4ms          |
| TN shutter (welding goggles) | Fast response, high contrast   | Welding eyes protective glasses           | 3000:1             | <5ms          |

5> Low Power Consumption Product

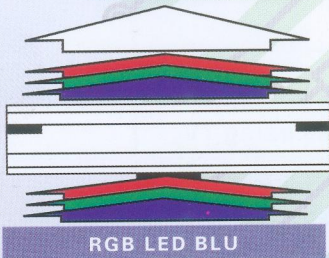


|  |
|--|
| Simple structure & low profile                       |
| No image change no power consumption                 |
| High contrast under direct sunlight                  |
| Wide viewing range                                   |
| Suitable for electrical label, information board etc |

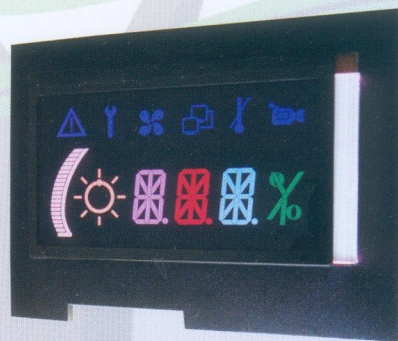
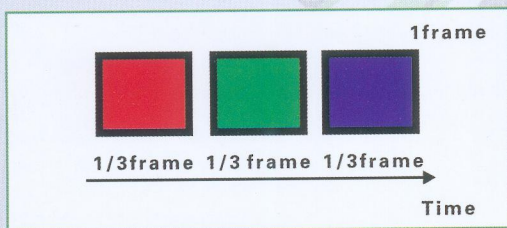
6> Field Sequential Display



FSCD\*



|   |
|---|
| Low Cost Color TN LCD                   |
| Customized available & Maximum 8 colors |
| Both Negative & Positive mode           |
| High Contrast Display                   |

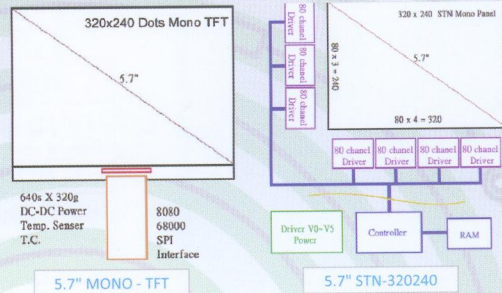


## 7> MONO-TFT

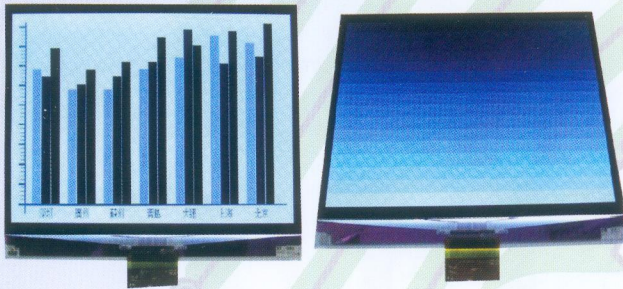
Structure Size:(LCM)

Product advantage:

|          | New      | Original   |
|----------|----------|------------|
| Panel    | Mono TFT | STN        |
| Drive IC | st7511   | RA8835     |
| Drive    | Single   | 3-7PCS     |
| Booster  | Build in | Peripheral |
| Type     | COG      | COB        |



Product advantage: Perfect Display



### 5.7" MONO – TFT advantage :

- Low cost
- High integration chip
- 16 level gray scale
- Temperature compensation
- DC-VCOM point inversion driving mode
- EMC and ESD function
- Perfect display effect

## 8> 8-Color TFT



This product adopts 51 singlechip driver, interface with 8-bit MCU interface, the highest resolution can reach 800X480XRGB, and achieve 8 colors

## 9> Smart TFT

Smart TFT is HMI(Human Machine Interface) display module consists of TFT panel and touch panel. There is GUI system build-in smart TFT, which can support multiple control so that to realize multiple human machine interaction.



The product is built-in a TFT interactive graphics controller module.

| Item           | Specification                       |
|----------------|-------------------------------------|
| Name           | ESOM <sub>2</sub> 8                 |
| ARM            | Freescalei.MX <sub>2</sub> 8,454MHz |
| RAM            | 128M                                |
| NandFlas       | 128M                                |
| Oprcate System | RTGS                                |

The product supports database function and multimedia function, which can help the user to extend MCU function to realize data storage, query and statistical functions, and then to improve the function and value of user's product.

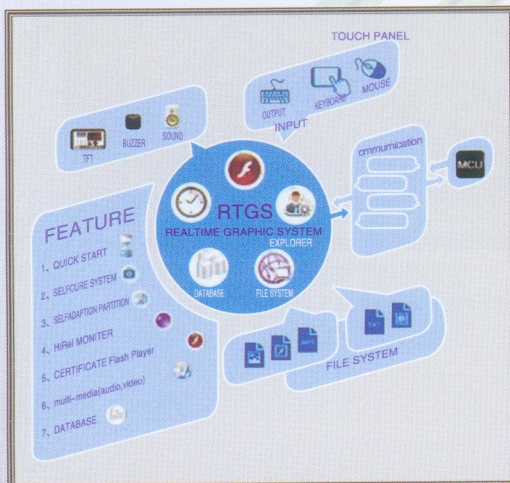
The product provides Designer interface development tools and supports component development interface, which can help user to realize graphical interface development fast, and support ActionScrip scripting language.

The product supports Adobe flash, Flash develop and Flex, which makes the user can realize the interface interactive experience like intelligent mobile phone .

User interface interaction effect and the logic simulation can do simulation run on a computer.

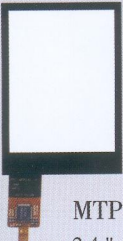

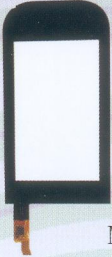
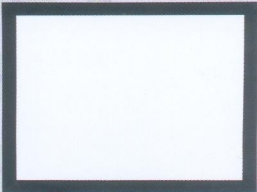
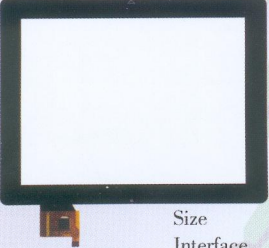

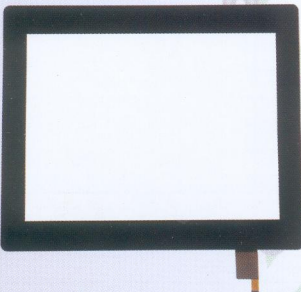
The product supports touch screen, serial communication, USB download function.

Base on Variable communication method, it can realize graphical interface development completely separate from MCU application development system, Which can help users to greatly simplify the development of GUI and then shorten the time to market and reduce the risk and cost of development.



Based on development of commercial real-time operating system research, with a flash engine, this product provides a new dynamic interface development concept; It sets real-time, dynamic interaction, voice and video, data statistic and query, recipe management functions in an organic whole to make SCM user has a systemic experience and data processing capacity via a serial port data exchanging.

10> CTP

|   |  |   |   |              |     |             |           |             |             |      |             |
|---|--|---|---|--------------|-----|-------------|-----------|-------------|-------------|------|-------------|
|   |   |    |    |              |     |             |           |             |             |      |             |
| <p><b>MTP240-003AA</b></p> <p>Size 2.4 "</p> <p>Interface I2C</p> <p>System Andriod, Linux</p> <p>Application Consumption, The Financial System</p> | <p><b>MTP280-001BA</b></p> <p>Size 2.8 "</p> <p>Interface I2C</p> <p>System Andriod, Linux</p> <p>Application Consumption, The Financial System</p>  | <p><b>MTP430-002BA</b></p> <p>Size 4.3 "</p> <p>Interface I2C</p> <p>System Andriod, Linux</p> <p>Application Medical, Consumption, The Financial System</p>  | <p><b>MTP800-007AA</b></p> <p>Size 8 "</p> <p>Interface USB</p> <p>System WIN7/8, XP, Andriod, Linux</p> <p>Application Consumption, The Financial System</p> |              |     |             |           |             |             |      |             |
|    |   |   |   |              |     |             |           |             |             |      |             |
| <p><b>MTP970-002CA</b></p> <p>Size 9.7 "</p> <p>Interface I2C</p> <p>System Andriod, Linux</p> <p>Application Consumption, The Financial System</p> | <p><b>MTPA10-002BA</b></p> <p>Size 10.1 "</p> <p>Interface I2C</p> <p>System Andriod, Linux</p> <p>Application Consumption</p>                       |   |   |              |     |             |           |             |             |      |             |
|    | <p><b>MTPC10-001AA</b></p> <p>Size 12.1 "</p> <p>Interface I2C</p> <p>System Andriod, Linux</p> <p>Application Consumption, The Financial System</p> | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: left;">Constructure</td> <td>G+G</td> </tr> <tr> <td style="text-align: left;">Touch Point</td> <td>up to ten</td> </tr> <tr> <td style="text-align: left;">Sensor Type</td> <td>SITO &amp; DITO</td> </tr> <tr> <td style="text-align: left;">SIZE</td> <td>2.4 to 10.1</td> </tr> </table> |   | Constructure | G+G | Touch Point | up to ten | Sensor Type | SITO & DITO | SIZE | 2.4 to 10.1 |
| Constructure  | G+G  |   |   |              |     |             |           |             |             |      |             |
| Touch Point   | up to ten  |   |   |              |     |             |           |             |             |      |             |
| Sensor Type   | SITO & DITO  |   |   |              |     |             |           |             |             |      |             |
| SIZE  | 2.4 to 10.1  |   |   |              |     |             |           |             |             |      |             |

11> Backlight

|                |  |
|----------------|--|
| Backlight Type | LED (BOTTOM TYPE;SIDE TYPE)  |
| COLOR          | WHTIE ,BLUE, GREEN, AMBER, ORANGE, RED, DOUBLE COLOR, Tri-COLOR RGB etc. |
| SIZE           | 1.5"-10.1"   |
| Connector      | PCB-AK, Pins, FPC, IDC-lines, etc.                                       |



### Character LCD module series

| Display Char x Line | Model      | Back-light Type | Dot size (W x H) | Dot pitch (W x H) | Character Size(W x H) | View area (W x H) | Module size (W x H) |
|---------------------|------------|-----------------|------------------|-------------------|-----------------------|-------------------|---------------------|
| 8x1                 | YMS0801-01 | LED             | 0.5x0.6          | 0.6x0.7           | 2.9x7.6               | 32x16             | 54x37               |
| 8x2                 | YMS0802-01 | LED             | 0.56x0.66        | 0.6x0.7           | 2.96x5.56             | 38x16             | 58x32               |
| 12x2                | YMS122-01  | no B/L          | 0.45X0.60        | 0.55X0.7          | 2.65X5.5              | 46.7X17.5         | 55.7X32             |
| 16x1                | YMS161-01  | LED             | 0.55x0.75        | 0.63x0.83         | 3.07x6.56             | 64.5x14           | 80x36               |
| 16x1                | YMS161-04  | LED             | 1.152x1.765      | 1.212x1.825       | 6.0x14.54             | 120.0x23.0        | 151x40              |
| 16x2                | YMS162-01  | LED             | 0.55x0.5         | 0.60x0.55         | 2.95x4.35             | 64.5x13.5         | 80x36               |
| 16x2                | YMS162-02  | LED             | 0.92x1.1         | 0.98x1.16         | 4.84x9.66             | 99x24             | 122x44              |
| 16x2                | YMS162-03  | LED             | 0.44x0.44        | 0.49x0.49         | 2.44x3.94             | 52x14             | 67x36               |
| 16x2                | YMS162-04  | LED             | 0.55x0.65        | 0.6x0.7           | 2.95x5.55             | 61x17             | 84x44               |
| 16x2                | YMS162-10  | LED             | 0.55x0.5         | 0.60x0.55         | 2.95x4.35             | 64.5x13.5         | 80x36               |
| 16x2                | YMS162-21  | LED             | 0.33x0.35        | 0.38x0.4          | 1.89x3.15             | 36x10             | 53x20               |
| 16x2                | YMS162-22  | LED             | 0.56x0.66        | 0.6x0.7           | 2.96x5.56             | 66x16.2           | 85x36               |
| 16x4                | YMS164-01  | LED             | 0.55x0.55        | 0.6x0.6           | 2.95x4.75             | 61.8x25.2         | 87x60               |
| 20x2                | YMS202-01  | LED             | 0.6x0.65         | 0.65x0.7          | 3.2x5.55              | 83x18.6           | 116x37              |
| 20x2                | YMC202-16  | LED             | 0.92x1.1         | 0.98x1.16         | 4.84x9.22             | 123x23            | 146x43              |
| 20x4                | YMS204-01  | LED             | 0.55x0.55        | 0.6x0.6           | 2.95x4.75             | 76x25.2           | 98x60               |
| 20x4                | YMS204-02  | LED             | 0.92x1.1         | 0.98x1.16         | 4.84x9.22             | 123.5x43          | 146x62.5            |
| 24x2                | YMS242-01  | LED             | 0.6x0.65         | 0.65x0.7          | 3.2x5.55              | 93.5x15.8         | 118x36              |
| 40x2                | YMS402-01  | LED             | 0.6x0.65         | 0.65x0.7          | 3.2x5.55              | 154.4x15.8        | 182x33.5            |
| 40x4                | YMS404-01  | LED             | 0.52x0.57        | 0.57x0.62         | 2.8x4.91              | 147x29.5          | 190x54              |

### Graphic LCD module series

| Dots (W x H) | Model        | Back-light/ Touch-panel | Dot size (W x H) | Dot pitch (W x H) | View area (W x H) | Module size (W x H) | Built-in Controller |
|--------------|--------------|-------------------------|------------------|-------------------|-------------------|---------------------|---------------------|
| 122x32       | YMS12232-01  | LED/ no TP              | 0.4x0.4          | 0.44x0.44         | 60x18.5           | 84x44               | SBN1661G M18        |
| 122x32       | YMC12232-03  | LED/ no TP              | 0.4x0.45         | 0.44x0.49         | 60.6x20           | 65.4x30.25          | SBN1661G M18        |
| 128x64       | YMS12864-01  | LED/ no TP              | 0.48x0.48        | 0.52x0.52         | 70.7x38.8         | 93x70               | NT7107              |
| 128x64       | YMS12864-04  | LED/ no TP              | 0.4x0.4          | 0.43x0.43         | 60.5x33           | 75x52.7             | NT7107              |
| 128x128      | YMS128128-01 | EL/ no TP               | 0.4x0.4          | 0.43x0.43         | 60x60.1           | 75x81.2             | NT7107              |
| 160x128      | YMC160128-01 | LED/ no TP              | 0.425x0.425      | 0.455x0.455       | 77x62             | 100x73.4            | RA6963              |
| 192x192      | YMC192192-01 | LED/ no TP              | 0.3x0.3          | 0.33x0.33         | 67.4x67.4         | 86x95               | NONE                |
| 240x64       | YMS24064-02  | LED/ no TP              | 0.49x0.49        | 0.53x0.53         | 134x40.4          | 180x65              | RA6963              |
| 240x128      | YMS240128-01 | LED/ no TP              | 0.4x0.4          | 0.45x0.45         | 114x64            | 144x104             | RA6963              |
| 240x128      | YMS240128-02 | LED/ no TP              | 0.47x0.47        | 0.5x0.5           | 128x74            | 170x101.5           | RA6963              |
| 320x240      | YMS320240-02 | LED/ no TP              | 0.27x0.27        | 0.3x0.3           | 103x79            | 134.5x117           | NONE                |
| 320x240      | YMS320240-03 | LED/ no TP              | 0.27x0.27        | 0.3x0.3           | 104x79.3          | 144x96.8            | NONE                |
| 320x240      | YMS320240-05 | LED/ TP                 | 0.34x0.34        | 0.36x0.36         | 122x92            | 160.0x109.0         | NONE                |

### TAB type LCD module series

| Dots (W x H) | Model        | Back-light/ Touch-panel | Dot size (W x H) | Dot pitch (W x H) | View area (W x H) | Module size (W x H) | Built-in Controller |
|--------------|--------------|-------------------------|------------------|-------------------|-------------------|---------------------|---------------------|
| 160X160      | YMS160160-01 | EL/wo TP                | 0.245x0.245      | 0.265x0.265       | 45.68x45.68       | 54.48x57.9          | NONE                |
| 160X160      | YMS160160-02 | LED/wo TP               | 0.3345x0.3345    | 0.3545x0.3545     | 61.5x61.5         | 75.5x70.5           | NONE                |
| 320X240      | YMS320240-10 | LED/wo TP               | 0.225x0.2244     | 0.24x0.2394       | 79.6x60.5         | 93.9x71.3           | NONE                |
| 320X240      | YMS320240-11 | LED/wo TP               | 0.225x0.225      | 0.24x0.24         | 79.8x60.5         | 120.3x69.1          | NONE                |
| 320X240      | YMS320240-12 | LED/wo TP               | 0.33x0.33        | 0.36x0.36         | 121x91.6          | 158.15x109.0        | NONE                |
| 320X240      | YMC320240-15 | EL/w TP                 | 0.185x0.185      | 0.2x0.2           | 51.6x67.7         | 60.8x77.3           | NONE                |
| 320X240      | YMS320240    | LED                     | 0.34x0.34        | 0.36x0.36         | 117.2x88.4        | 173x135.8           | NONE                |

## COG type LCD module

| Display Char x Line | Model        | Back-light Type | Dot size (W x H) | Dot pitch (W x H) | View area (W x H) | Module size (W x H) | Built-in Controller |
|---------------------|--------------|-----------------|------------------|-------------------|-------------------|---------------------|---------------------|
| 16X2                | YMS162-08    | LED             | 0.55x0.6         | 0.6x0.65          | 61x15.7           | 65x27.7             | NT7605H-BD          |
| 20X2                | YMS202-04    | LED             | 0.55x0.6         | 0.6x0.65          | 74.8x15.7         | 78.8x27.7           | NT7605H-BD          |
| 128x64              | YMS12864-06  | LED             | 0.39x0.39        | 0.43x0.43         | 59x30.5           | 70x43               | ST7565R, NT7538     |
| 128x64              | YMS12864-15  | LED             | 0.48x0.48        | 0.52x0.52         | 70.7x38.8         | 93.7x53             | ST7565R, NT7538     |
| 128x64              | YMS12864-18  | LED             | 0.45x0.53        | 0.465x0.545       | 66.4x39.4         | 72.0x90.0           | SPLC501C            |
| 128x64              | YMS12864-20  | LED             | 0.39x0.39        | 0.43x0.43         | 59x30.5           | 70.2x40.5           | ST7567              |
| 240x128             | YMC240128    | LED             | 0.325x0.325      | 0.35x0.35         | 92x53             | 98.0x67.0           | UC1608              |
| 320x240             | YMS320240-16 | LED             | 0.23x0.23        | 0.24x0.24         | 80.2x61.0         | 94.0x80.0           | IST3088             |

## TFT Products List

| TFT. NO. ( YES )         | Display Size | Resolution | TFT outline dimension   | Panel AA      | Module color   | Luminance (TFT) | Module interface |
|--------------------------|--------------|------------|-------------------------|---------------|----------------|-----------------|------------------|
| YTS152ALAA-01-100N       | 1.52"        | 128x128    | 30.8x33.8x1.0(PANEL)    | 27.264x27.264 | 262K           | 150nit          | MCU              |
| YTS177BLAO-01-100N       | 1.77"        | 128x160    | 31.432x41.61x1.0(PANEL) | 28.032x35.04  | 65K            | 150nit          | MCU              |
| YTS200CLAL-01-100N       | 2.0"QCIF     | 176x220    | 38.08x51.7x2.2          | 31.68x39.6    | 262K           | 176nit          | MCU              |
| YTS240DLAU-01-100N       | 2.4"QVGA     | 240x320    | 42.72x60.26x3.3         | 36.72x48.96   | 262K           | 260nit          | MCU              |
| YTS240ELAD-01-100N       | 2.4"LQVGA    | 320x240    | 55.16x48.49             | 48.48x36.36   | 262K           | 216nit          | RGB              |
| YTS280DLAO-01-200N       | 2.8"QVGA     | 240x320    | 50.0x69.2x2.7           | 43.2x57.6     | 262K           | 320nit          | MCU              |
| YTS350ELAK-01-100N,T,C   | 3.5" QVGA    | 320x240    | 77.8x64.5x3.04          | 70.08x52.56   | 16M            | 450nit          | RGB              |
| YTS350ELAG-01-101N,103T  | 3.5" QVGA    | 320x240    | 77.8x64.5x3.04          | 70.08x52.56   | 262K           | 400nit          | MCU              |
| YTS350ELAO-01-100N       | 3.5" QVGA    | 320x240    | 77.8x64.5x2.89          | 70.08x52.56   | 262K           | 400nit          | RGB              |
| YTS430ILAG-01-100N       | 4.3"WQVGA    | 480x272    | 105.5x67.2x3.55         | 95.04x53.86   | 16.7M          | 400nit          | RGB              |
| YTS430ILAJ-01-100N       | 4.3"WQVGA    | 480x272    | 105.5x67.2x3.55         | 95.04x53.86   | 16.7M          | 400nit          | RGB              |
| YTC430ILAC-01-112N,T     | 4.3"WQVGA    | 480x272    | 105.5x67.2x3.55         | 95.04x53.86   | 16.7M          | 400nit          | RGB              |
| YTS500RLAG-01-100N       | 5.0"VVGA     | 800x480    | 120.7x75.8x3.1          | 108.0x64.8    | 16.7M          | 250nit          | RGB              |
| YTS500RLAE-01-100N,C     | 5.0"VVGA     | 800x480    | 120.7x76.3x3.1          | 108.0x64.8    | 16.7M          | 350nit          | RGB              |
| YTS570ELAB-01-100N       | 5.7"QVGA     | 320x240    | 126x101.55x5.7          | 115.2x86.4    | 16M            | 300nit          | RGB              |
| YTS570ELAC-01-100N(MONO) | 5.7"QVGA     | 320x240    | 160x109x11              | 115.2x86.4    | WHITE          | 300nit          | MCU              |
| YTS620YLAA-01-100N(MONO) | 6.2"         | 640x320    | 150.2x88.2x5.3          | 140x70        | Nomal black VA | 300nit          | MCU              |
| YTS650RLAA-01-100N       | 6.5"VVGA     | 800x480    | 155.2x89.4x5.5          | 143.4x76.704  | 16.7M          | 400nit          | RGB              |
| YTS700RLAB-01-100N,111C  | 7.0"VVGA     | 800x480    | 165x104.44x5.2          | 152.4x91.44   | 262K           | 350nit          | RGB              |
| YTS700RLAO-01-102T       | 7.0"VVGA     | 800x480    | 164.9x100.0x5.7         | 154.08x85.92  | 16.7M          | 250nit          | RGB              |
| YTS700RLAS-01-100N       | 7.0"VVGA     | 800x480    | 164.9x100.0x5.7         | 154.08x85.92  | 16.7M          | 250nit          | RGB              |
| YTS700RLAK-01-100N       | 7.0"VVGA     | 800x480    | 164.9x100.0x5.7         | 154.08x85.92  | 16.7M          | 400nit          | RGB              |
| YTS700RLAK-01-103N       | 7.0"VVGA     | 800x480    | 164.9x100.0x5.7         | 154.08x85.92  | 16.7M          | 1000nit         | RGB              |
| YTS800RLAB-01-100C,N     | 8.0"VVGA     | 800x480    | 192.8x116.9x6.4         | 176.64x99.36  | 16.7M          | 450nit          | RGB              |
| YTS800SLAC-01-100N,101C  | 8.0"SVGA     | 800x600    | 183.0x141.0x5.6         | 162.0x121.5   | 16.7M          | 250nit          | RGB              |
| YTS800VLAF-01-100C       | 8.0"XGA      | 1024x768   | 174.0x136.0x2.45        | 162.05x121.54 | 16.7M          | 250nit          | LVDS             |
| YTS800VLAL-01-100N       | 8.0"XGA      | 1024x768   | 183x141.0x5.7           | 162.05x121.54 | 16.7M          | 1000nit         | LVDS             |
| YTA10WLAB-01-100C,N      | 10.1"WXGA    | 1280x800   | 229.46x149.1x2.5        | 216.96x135.6  | 16.7M          | 350nit          | LVDS             |

## Milestones

- > 1992.08 Established ANSHAN SANTE
- > 1994.03 TN LCD Panel Mass Production
- > 1997.05 STN LCD Panel Mass Production
- > 1997.07 Certification ISO 9001
- > 1998.08 COB Module Mass Production
- > 2000.08 Original name of ANSHAN SANTI was Change to ANSHAN YES
- > 2001.09 Introduce New STN LCD Production
- > 2002.08 COG Module Mass Production
- > 2003.12 Establish Kunshan Yes Optoelectronics CO., Ltd.
- > 2004.09 Certification ISO14000
- > 2007.11 Certification TS16949
- > 2008.06 TFT Module Mass Production
- > 2009.10 Introduce CSTN LCD Production Line in Anshan
- > 2010.01 Establish Kunshan Good Luck Optoelectronics Co., Ltd.
- > 2011.06 Capacitive TP Mass Production
- > 2013.03 Introduce More COG Production Line
- > 2013.04 Introduce OCA&OCR Production Line
- > 2013.05 The New factory started to build



### Yes Optoelectronics Co. Ltd

NO.288 Yueling Road Anshan, Liaoning, China

Tel: (86-412) 521 1859, 521 1770, 521 2306 • Fax: (86-412) 521 1729, 521 1391

E-mail: [yes@yes-lcd.com](mailto:yes@yes-lcd.com) • [sante@globalsources.com](mailto:sante@globalsources.com)

Website: [www.yes-lcd.com](http://www.yes-lcd.com) • [www.globalsources.com/sante.co](http://www.globalsources.com/sante.co)

Global Sources  Verified Supplier ★★★★★

ISO 9001:2000 ISO 14001:2004 ISO/TS 16949:2002



BUREAU  
VERITAS  
Supplier Capability  
Assessment Report Online