

**MAS Elettronica**

Supplier
Italy / Europe

<https://maselettronica.com/>

System On Module (SOM) based on ARM core. Compatible with Linux, Android and Windows Embedded
Hardware and Software custom embedded solutions

**EXOR Embedded S.r.l.**

Supplier
Italy / Europe

<https://exorint.com/>

System-On-Module based on ARM. Compatible with Linux, Android and Windows Embedded
PC panel based on ARM. Compatible with Linux, Android and Windows Embedded

**Variscite**

Supplier
Israel / Middle East

+972 (9) 9562910
info@variscite.com
<http://www.variscite.com>

System On Module (SOM) based on ARM core. Compatible with Linux, Android and Windows Embedded

**NOVASOM Industries**

Supplier
Italy / Europe

<https://www.novasomindustries.com/>

Single Board Computer (SBC) based on ARM core. Linux compatible

**Emerging Display Technologies Corp.**

Supplier
Taiwan / Asia-Pacific

<http://www.edtc.com>

Display TFT
Display TFT con touch panel capacitivo
Moduli alfanumerici LCD STN e FSTN
Moduli grafici LCD STN - FSTN e COG

**Bolymin Inc.**

Supplier
Taiwan / Asia-Pacific

<http://www.bolymin.com.tw/news.aspx>

Moduli alfanumerici LCD STN e FSTN
Moduli grafici LCD STN - FSTN e COG
Moduli OLED alfanumerici e grafici
Moduli TFT di piccole dimensioni
Sistemi Embedded ARM9, Windows CE
Sistemi Embedded GPRS

**LUMINEQ**

Supplier
Italy / Europe

<https://beneq.com/displays>

Lumineq Displays, (Beneq), premier manufacturer of electroluminescent displays. Rugged, transparent Lumineq displays, enabled by atomic layer deposition, are the display of choice for extreme conditions, cold, heat, moisture, pressure, shock and vibrations.

- Transparent electroluminescent displays, TASEL
- Thin film electroluminescent displays, TFEL
- In-glass laminated displays
- Custom Displays

**Futaba**

Supplier
Japan / Asia-Pacific

<http://www.futaba.com/>

Displays vacuum fluorescent, alfanumerici e grafici
Display OLED

**Apex Science & Engineering Corp.**

Supplier
Taiwan / Asia-Pacific

<http://www.apexgroup.com.tw/>

Moduli alfanumerici e grafici LCD
Moduli TFT da 1,8" a 8"
LED ad alta luminosità
LED SMD
LED Display a 7 segmenti

**Formike**

Supplier
China / Asia-Pacific

<http://www.wandisplay.com/>

Moduli alfanumerici LCD STN e FSTN
Moduli grafici LCD STN - FSTN e COG
Display TFT

**DLC Display Co. LTD.**

Supplier
China / Asia-Pacific

+86-755-86364060

<http://www.dlcdisplay.com/>

Display TFT
Display TFT con touch panel capacitivo
Moduli alfanumerici LCD STN e FSTN
Moduli grafici LCD STN - FSTN e COG



XIAMEN OCULAR

Xiamen Ocular Optics Co., Ltd.

Supplier
China / Asia-Pacific

<http://www.xmocular.com/>

Display custom (TN, STN, COG)
Moduli alfanumerici
Moduli grafici

**Yeebo**

Supplier
Italy / Europe

<http://www.yeebo.com.hk/index-en.asp>

LCD
LCM
Touch Panel
ITO Glass

**Variscite**

Supplier
Israel / Middle East

<http://www.variscite.com>

Variscite's long experience in the embedded field makes it the right solution for those looking for standard and cost-effective solutions. The range includes ARM SOMs, compact SOMs for battery-powered devices and embedded solutions that can be completed with CarrierBoards. Major operating systems are supported (WEC7, Linux-Yocto, Ubuntu and Android).

**Powertip**

Supplier
Taiwan / Asia-Pacific

<https://www.powertip.com.tw>

Powertip is a leading manufacturer of TFTs of different sizes: monochrome or polychrome, with capacitive or resistive touch panel. Powertip also provides embedded solutions based on ARM Cortex SOMs. The most popular operating systems such as Linux, Android and Yocto are supported. Powertip's products are aimed at a wide range of applications such as industrial, medical, automotive, etc...

**MAS Elettronica**

Supplier
Italy / Europe

<https://maselettronica.com>

MAS Elettronica offers both ARM and NVIDIA architectures in standard formats (QSeven, SMARC, etc.) and custom products integrated with the most suitable operating system (Linux, Yocto, Android...). Thanks to consolidated experience in hardware design and software support, MAS supports the customer right up to production, offering support for product certification.

**EDT (Emerging Display Technologies)**

Supplier
Taiwan / Asia-Pacific

<http://www.edtc.com>

In addition to classic TFTs, EDT offers solutions that can shorten the time to market to implement your HMI.

EDT Smart Embedded devices, based on STM32, are easily programmable and, thanks to the TouchGFX software, allow you to create functional and attractive graphical interfaces in a short time.

**DLC Display**

Supplier
China / Asia-Pacific

<http://www.dlcdisplay.com>

DLC has been a leader in the development and production of displays for 15 years.

DLC covers a wide range of monitors (including OLEDs and transfective TFTs that offer excellent visibility even under direct sunlight) offering sizes ranging from 0.59" to 18.5" and guaranteeing working temperatures between -40 °C and 90 °C.

**Lumineq**

Supplier
Finland / Europe

<https://www.lumineq.com>

Lumineq is a pioneer in the field of TaseL and TFEL transparent display solutions.

It is a leader in the automotive sector and specialises in providing solutions for heavy duty applications, which require very high reliability and a high level of customisation.

**Congatec**

Supplier
Germany / Europe

<https://www.congatec.com/it>

Congatec is specialized in the development of several hi-end products for industrial applications, such as SBC and COM (Computer-on-Module) based on standard form factors (including Qseven, SMARC and COM express).

**4D Systems**

Supplier
Australia / Asia-Pacific

<https://4dsystems.com.au>

4D Systems develops intelligent terminals with TFT/OLED displays and touch panels, equipped with communication and I/O ports to interface with your application.

The ease of programming reduces the time to market by solving HMI development problems.

Sizes from 1" to 9" are available as well as accessories for the most popular platforms.

**Bolymin**

Supplier
Taiwan / Asia-Pacific

<http://www.bolymin.com.tw>

Bolymin is much more than an LCD manufacturer: starting from monochromatic products (still at the top of quality today) has evolved to produce stand alone terminals. These built-in terminals are equipped with both an operating system and all communication interfaces.

**TSD**

Supplier
China / Asia-Pacific

<https://www.tsld.com>

For 10 years TSD has been developing TFTs suitable for the most diverse uses: industrial and domestic applications, consumer electronics and specialised fields (such as medical).

The constant development of new solutions allows TSD to propose an offer always in step with the demands of the industrial world.

**Inolux**

USA / Americas

<http://inolux-corp.com/index.php>

Inolux is a reliable manufacturer of LED products suitable for a wide variety of applications.

The optoelectronic solutions offered are SMD LEDs, through-hole LEDs, display LEDs, infrared LEDs, optocouplers, ultraviolet devices.

In addition, Inolux offers custom packages aimed to meet the needs of any industry.

**XIAMEN OCULAR****Xiamen Ocular**

Supplier
China / Asia-Pacific

<http://www.xmocular.com>

Xiamen Ocular is the ideal solution for those looking for customized monochrome display products.

The characteristics of this supplier, with whom we have been collaborating for over 25 years, are competitiveness, experience and excellent value for money.

**Yeebo**

Supplier
China / Asia-Pacific

<http://www.yeebo.com.hk>

Since 1988 Yeebo has been developing and manufacturing high quality TFT and OLED, suitable for use in all key sectors such as automotive, telecommunications, the medical field and consumer electronics.

This is accompanied by constant listening to the customer which allows us to provide a tailor-made service.

**Goldenvision**

Supplier
China / Asia-Pacific

<https://www.goldenvision-lcd.com>

Golden-vision LCD Science & Technology is one of the main LCD and LCM manufacturers.

With a yearly capacity of 3 million LCD pieces, Golden Vision boasts world leading manufacturing facilities and intelligent control technologies, complete quality assurance system and all-round marketing and technical support systems.

**Futaba**

Supplier
Japan / Asia-Pacific

<http://www.futaba.co.jp/en/display>

Futaba manufactures alphanumeric / OLED graphic displays and LCD emulator modules.

Intelligent modules are also available combined with 3.5", 4.3", 5.7" and 10.1" displays with the possibility of implementing a resistive touch panel.

Futaba smart displays guarantee very low startup times (1 sec), have USB / RS232 interface and can be driven with 8-bit MCUs.

**Formike**

Supplier
China / Asia-Pacific

<https://www.wandisplay.com>

Formike develops and supplies visualisation solutions for every requirement.

In the Formike portfolio there are TFT modules of various sizes (from 1.4" to 10.1"), alphanumeric and graphic LCD modules, custom panels (TN, STN, FSTN, VA), capacitive touchscreens and also customised TFT solutions.

**Frida**

Supplier
China / Asia-Pacific

<http://www.fridalcd.com/english>

Frida produces touchscreen, TFT and LCD displays; its strength lies in the large number of products on offer and in its attractive commercial offerings.

Among the various displays available we could have products suitable for various applications, such as outdoor displays, machine tools and smart-city infrastructures.

**DKE Group**

Supplier
China / Asia-Pacific

<https://china-epaper.com>

DKE group is an innovative manufacturer of e-paper displays. The extensive product range consists of different products with different technologies (segmented e-paper, Dot-Matrix, Multi-colour), different display sizes (1.49" to 7.5") and wide operating temperatures (-25°C to 50°C).

The continuous development to meet the growing demands of the IoT market makes DKE the right cost-effective choice.

**AMT**

Supplier
Taiwan / Asia-Pacific

<https://www.amtouch.com.tw/en/index.html>

AMT is a manufacturer of resistive and projected capacitive (PCAP) touch screens, and touch screen controllers for the industrial, medical, and commercial sectors.

Standard AMT products possess a wide range of comprehensive functions and its in-house production line can customize touch screens, optical bonding with LCDs, open frame touch screen monitors and touch screen displays.

**Variscite**

Supplier
Israel / Middle East

<http://www.variscite.com>

Variscite's long experience in the embedded field makes it the right solution for those looking for standard and cost-effective solutions.

The range includes ARM SOMs, compact SOMs for battery-powered devices and embedded solutions that can be completed with CarrierBoards.

Major operating systems are supported (WEC7, Linux-Yocto, Ubuntu and Android).

**Powertip**

Supplier
Taiwan / Asia-Pacific

<https://www.powertip.com.tw>

Powertip is a leading manufacturer of TFTs of different sizes: monochrome or polychrome, with capacitive or resistive touch panel. Powertip also provides embedded solutions based on ARM Cortex SOMs. The most popular operating systems such as Linux, Android and Yocto are supported.

Powertip's products are aimed at a wide range of applications such as industrial, medical, automotive, etc.

**MAS Elettronica**

Supplier
Italy / Europe

<https://maselettronica.com>

MAS Elettronica offers both ARM and NVIDIA architectures in standard formats (QSeven, SMARC, etc.) and custom products integrated with the most suitable operating system (Linux, Yocto, Android...).

Thanks to consolidated experience in hardware design and software support, MAS supports the customer right up to production, offering support for product certification.

**DLC Display**

Supplier
China / Asia-Pacific

<http://www.dlcdisplay.com>

DLC has been a leader in the development and production of displays for 15 years.

DLC covers a wide range of monitors (including OLEDs and transfective TFTs that offer excellent visibility even under direct sunlight) offering sizes ranging from 0.59" to 18.5" and guaranteeing working temperatures between -40 °C and 90 °C.

**Lumineq**

Supplier
Finland / Europe

<https://www.lumineq.com>

Lumineq is a pioneer in the field of TaseL and TFEL transparent display solutions.

It is a leader in the automotive sector and specialises in providing solutions for heavy duty applications, which require very high reliability and a high level of customization.

**Congatec**

Supplier
Germany / Europe

<https://www.congatec.com/it>

Congatec is specialized in the development of several hi-end products for industrial applications, such as SBC and COM (Computer-on-Module) based on standard form factors (including Qseven, SMARC and COM express).

**4D Systems**

Supplier
Australia / Asia-Pacific

<https://4dsystems.com.au>

4D Systems develops intelligent terminals with TFT/OLED displays and touch panels, equipped with communication and I/O ports to interface with your application.

The ease of programming reduces the time to market by solving HMI development problems.

Sizes from 1" to 9" are available as well as accessories for the most popular platforms.

**Bolymin**

Supplier
Taiwan / Asia-Pacific

<http://www.bolymin.com.tw>

Bolymin is much more than an LCD manufacturer: starting from monochromatic products (still at the top of quality today) has evolved to produce stand alone terminals. These built-in terminals are equipped with both an operating system and all communication interfaces.

**TSD**

Supplier
China / Asia-Pacific

<https://www.tsld.com>

For 10 years TSD has been developing TFTs suitable for the most diverse uses: industrial and domestic applications, consumer electronics and specialised fields (such as medical).

The constant development of new solutions allows TSD to propose an offer always in step with the demands of the industrial world.

**Xiamen Ocular**

Supplier
China / Asia-Pacific

<http://www.xmocular.com>

Xiamen Ocular is the ideal solution for those looking for customized monochrome display products.

The characteristics of this supplier, with whom we have been collaborating for over 25 years, are competitiveness, experience and excellent value for money.

**DWIN**

Supplier
China / Asia-Pacific

<https://www.dwin-global.com>

DWIN focuses on human-machine interaction (HMI) solutions, and thus has gradually realized the development from the application R&D of intelligent LCM to the CPU design as the basis, and even the integration across the whole industry chain technology.

**Wecon**

Supplier
China / Asia-Pacific

<https://www.we-con.com.cn/en>

WECON is an high technology company in automation products and solution. Wecon dedicates all the efforts to provide integrated products and solutions for automation, such as Human Machine Interface (HMI), Programmable Logic Controller (PLC), Servo Controller, IIoT Solutions (V-NET and V-BOX) and Inverters.

**Yeebo**

Supplier
China / Asia-Pacific

<https://www.yeebo.com.hk/en/>

Since 1988 Yeebo has been developing and manufacturing high quality TFT and OLED, suitable for use in all key sectors such as automotive, telecommunications, the medical field and consumer electronics. This is accompanied by constant listening to the customer which allows us to provide a tailor-made service.

**Goldenvision**

Supplier
China / Asia-Pacific

<https://www.goldenvision-lcd.com>

Golden-vision LCD Science & Technology is one of the main LCD and LCM manufacturers. With a yearly capacity of 3 million LCD pieces, Golden Vision boasts world leading manufacturing facilities and intelligent control technologies, complete quality assurance system and all-round marketing and technical support systems.

**Futaba**

Supplier
Japan / Asia-Pacific

<https://www.futaba.co.jp/en>

Futaba manufactures alphanumeric, graphic, OLED displays and LCD emulator modules.

Intelligent modules are also available combined with 3.5", 4.3", 5.7" and 10.1" displays with the possibility of implementing a resistive touch panel.

Futaba smart displays guarantee very low startup times (1 sec), have USB / RS232 interface and can be driven with 8-bit MCUs.

**Formike**

Supplier
China / Asia-Pacific

<https://www.wandisplay.com>

Formike develops and supplies visualisation solutions for every requirement.

In the Formike portfolio there are TFT modules of various sizes (from 1.4" to 10.1"), alphanumeric and graphic LCD modules, custom panels (TN, STN, FSTN, VA), capacitive touchscreens and also customised TFT solutions.

**Frida**

Supplier
China / Asia-Pacific

<http://www.fridalcd.com/english>

Frida produces touchscreen, TFT and LCD displays; its strength lies in the large number of products on offer and in its attractive commercial offerings.

Among the various displays available we could have products suitable for various applications, such as outdoor displays, machine tools and smart-city infrastructures.

**DKE Group**

Supplier
China / Asia-Pacific

<https://china-epaper.com>

DKE group is an innovative manufacturer of e-paper displays. The extensive product range consists of different products with different technologies (segmented e-paper, Dot-Matrix, Multi-colour), different display sizes (1.49" to 7.5") and wide operating temperatures (-25°C to 50°C).

The continuous development to meet the growing demands of the IoT market makes DKE the right cost-effective choice.

**AMT**

Supplier
Taiwan / Asia-Pacific

<https://www.amtouch.com.tw/en/index.html>

AMT is a manufacturer of resistive and projected capacitive (PCAP) touch screens, and touch screen controllers for the industrial, medical, and commercial sectors.

Standard AMT products possess a wide range of comprehensive functions and its in-house production line can customize touch screens, optical bonding with LCDs, open frame touch screen monitors and touch screen displays.