

Company Presentation 2026

Integration Solution Provider of Taiwan Wah Lee Industrial Corp.

✉ : California ✉ : Austin

China
Beijing, Qingdao, Suzhou, Wujiang, Huzhou, Shenzhen, Hong Kong, Thailand, Vietnam, Malaysia, Singapore

Korea
Seoul

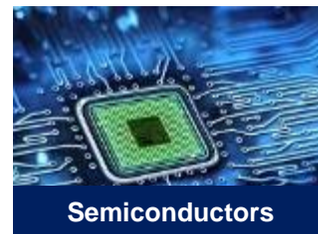
Japan
Tokyo

Taiwan
Taichung, Tainan, Kaohsiung, Taipei, Taoyuan, Hsinchu

USA
San Jose

Eye on the world
Wah Lee Industrial Corp. was founded in 1968. In order to integrate with the industry development of Taiwan and the overall operation requirement of Wah Lee.

- Wah Lee Corp.
- Wah Hong Corp.
- Chang Wah Electromaterials Inc.
- Nagase Wahlee Plastics Corp.



- Wah Lee Industrial Corp & AHS
- Our Advantages
- Display Solutions

Wah Lee introduce and develop advanced materials, equipments, and technologies, as well as provide high value-added services.

Advance Hightech Solutions Inc. will act as a new Wah Lee Industrial Corp. branch in USA.



Taiwan



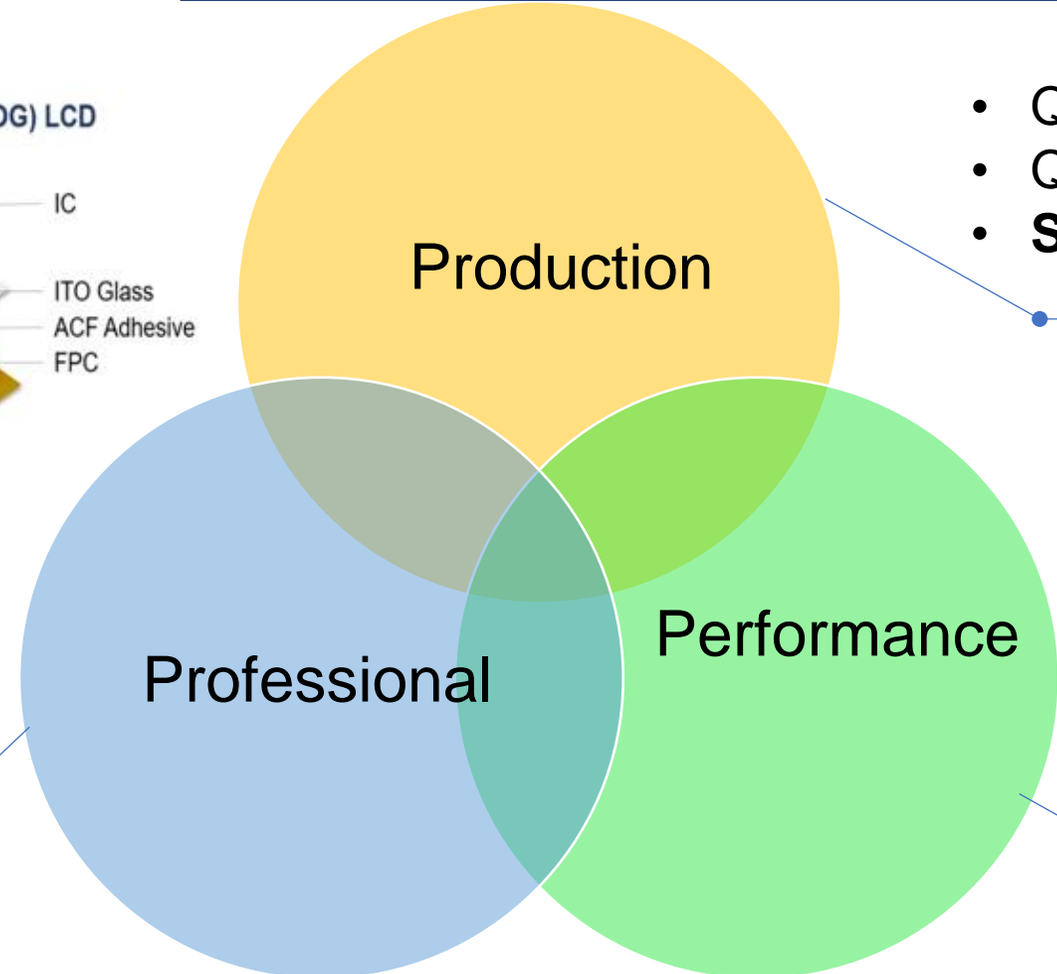
American



Company Name: Wah Lee industrial corp
 Established : 1968
 Location: Taiwan
 Chair and CEO: Mr. Gary Chang
<https://www.wahlee.com/EN>

Company Name: Advance Hightech Solutions
 Established : 2023
 Location: California USA
<https://www.advancehightech.com>

Our Advantages



- Qualified factory
- Quality Control
- **Supply Chain Management**

- Team Support
- **Technical Service**
- Project management

- High reliability
- High performance
- **Long term supply**

Information Displays

Industrial LCD

Portable
Signage

Touch LCD Kit

OLED

PC Monitor

MicroLED



Industrial LCD

Standard



- 1.5"~15" Full range
- Common types of display interface
- Cover glass and touch lamination
- Up to 1,000 cd/m² high brightness
- IPS Wide viewing angle
- Wide temperature range -20°~70 °
- 50,000 hours backlight life

Customized



- **Display Accessory**
- **DC to DC conversion board**
- **Various Interface Definitions**
- Wider Operation Temperature -30 ° ~85 °
- Housing or enclosure design
- System integration

Standard LCD

Size (In.)	Part#	Resolution	Brightness (nits)	Outline Dimensions (mm) - [x]	Outline Dimensions (mm) - [y]	Outline Dimensions (mm) - [z]	Interface	Operating Temperature (°C)
1.4	LMMM5014PQ81	240x240	800	30	35	2.2	SPI	-20 ~ +70
1.77	LMMAB017DPN1	128x160	120	34.00	43.78	2.40	SPI	-20 ~ +70
2	LMCXA020BQ51	320x240	500	46.1	40.96	2.53	RGB	-20 ~ +70
2.4	LMMM024EQ61	240x320	600	42.72	60.4	2.2	MCU	-20 ~ +70
2.8	LMMM028EQ51	240x320	500	50.5	69.7	2.6	3-wire SPI/RGB + SPI	-20 ~ +70
3.5	LMMA5035EQN1	320x240	350	76.84	63.84	3.25	RGB +SPI	-20 ~ +70
4.3	LMIX0430NTN25V2	480x272	500	105.5	67.2	2.9	RGB	-20 ~ +70
5	LMMM7050BV71	800x480	680	120.7	75.8	3.1	RGB	-20 ~ +70
7	LMMM5070YS61	1024x600	650	164.9	100	3.5	LVDS	-20 ~ +70
10.1	LMMM7101AX11	1280x800	1000	229.7	149.15	5	LVDS	-20 ~ +70
10.4	LMWG3104EX11	1024x768	1600	236	176.9	5.7	LVDS	-20 ~ +70
11.6	LMWG7116ZMN1	1920x1080	300	264	172.8	4.2	eDP	-20 ~ +70
12.1	LMTAA121XX11	1280x800	1000	278	184	8.16	LVDS	-20 ~ +70
13.3	LMTAB133ZM11	1920x1080	1000	304.4	187.82	3.9	eDP	-20 ~ +70
14	LMIXA140ZXN1	1366x768	330	323.5	192	4.9	LVDS	-20 ~ +70
15	LMTAA150BX21	1024x768	2500	326.5	253.5	11.5	LVDS	-20 ~ +70
15	LMCAF150BXN2	1024x768	450	326.5	253.5	11.8	LVDS	-20 ~ +70

Touch LCD Kit for Smart IoT



Features

- Dual-Core Xtensa® 32-bit LX7 Microprocessor, up to 240MHz
- Consists with 8MB PSRAM and 16MB NOR Flash
- Built-in 802.11b/g/n Wi-Fi and Bluetooth 5.0 for connectivity
- 1x 3.5" Panel, 320x480 pixel with PCAP Touch Screen function
- Rich IO: 1x Type C for debug, 1x UART, 1x Micro SD slot, 1x 12-pin FFC socket
- Operating system: FreeRTOS, develops with LVGL Library for friendly UI/UX Design
- The compact 3.5" panel kit is easy to affix on limited space for IoT application**
- operating in 0°C ~ 50°C and power by a 5~12V Power Input, 1x 2P Terminal Block Phoenix Contact



Industrial Grade Monitor

- Industrial Grade Panel, 4K Resolution
- 3 years warranty
- FCC and CE certification



Tablet PC for Industrial HMI

- Industrial Grade Panel, 800x480 Resolution
- Wide Operating Temperature Range -30~ 85°C
- 10 points multi projected Capacitive Touch Screen
- Optional High Brightness 1500nits, for Outdoor Environment



**7" Panel PC (Intel
N3350/4200)**



**10.1" Panel PC (Intel
N3350/4200)**



**10.1" Panel PC (Android
RK3288)**

Portable Solar Power Signage

Advertisement, Exhibition, Trade Fair, Market, Conference

- 43" LCD display
- 1920 x 1080P resolution
- 2000 cd/m2 high brightness
- 1200:1 high contrast
- IP20/IP55 water proof
- 10 hours operation
- Solar power design



Wheels and handle
for moving



10 hours Battery



IP20/IP55



OLED Displays

Monochrome OLED



Full color OLED



Bendable OLED



Transparent OLED



Touch OLED



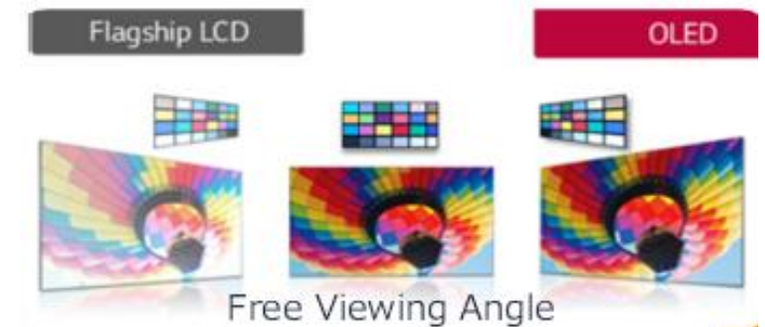
Character type OLED



OLED Displays

OLED Advantages

- **Ultra slim & thin**
- **Low power consumption**
- **Wide OP temperature - 40~+70C**
- **High contrast ratio**
- **Free viewing angle**



Standard OLED



Monochrome / Area Color



Character



Full Color

5.50"



3.12"



Wide Temperature Range



2.70"



Hyperfluorescence



1.04"



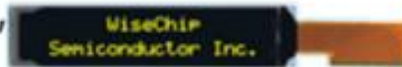
0.19"



3.67"



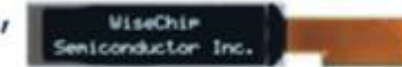
2.93"



2.89"



2.26"



1.69"



1.45"



1.10"



0.95"

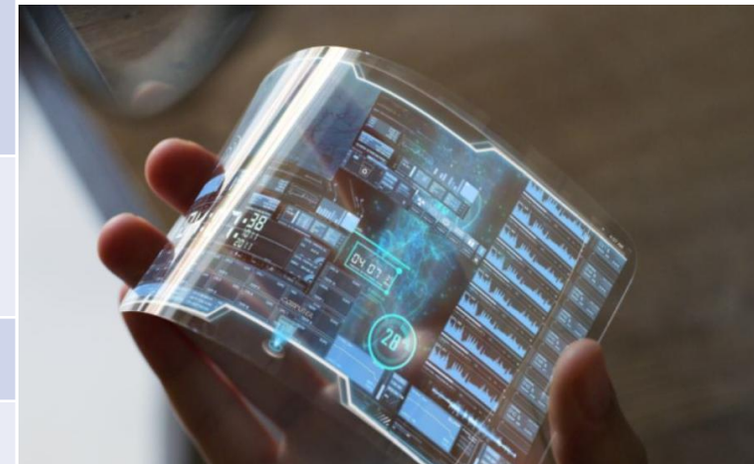


MicroLED Display

<https://www.advancehightech.com>

To achieve ultra high brightness, high contrast and high transparency

Panel Size (in.)	16.1	17.3
Panel Dimension	165.9x397.7	394x248
Resolution	240x540	1280x720
Aspect Ratio	04:09	16:09
Power Consumption (w)	27 (full white)	36 (full white)
Luminance (nits) Full	600	1000
Luminance (nits) Peak	1500	3000
Transparency (%)	60	55
Color Gamut (%)	>98	>98
Interface	V by one	DP





Our Vision

Love of use

Total solution service

Global Bridging

Green Living