

GOOD DISPLAY

Do our best, offer you the best!

HISTORY

Founded in 2007 in Dalian, a coastal city in the Northeast region of China.

Became a leading supplier of LCD, TFT and E paper display.

Completed a series of display solution to various application.





WHAT WE DO TODAY

LCD

Ultra low temperature, customized, full range

TFT

Wide temperature range, A+ quality, high brightness

E paper Display

Eco-friendly display, zero power consumption, ultra thin, high contrast ratio

OLED

Self-luminous, wide view angle, low power consumption

WHERE WE ARE





Products and services support to customers around the world

Contracts with more than

100

suppliers and partners globally



Association factory is across the China

Research, design and technologydevelopment centers and programs in east of China



of commercial display revenue historically from customers outside the China



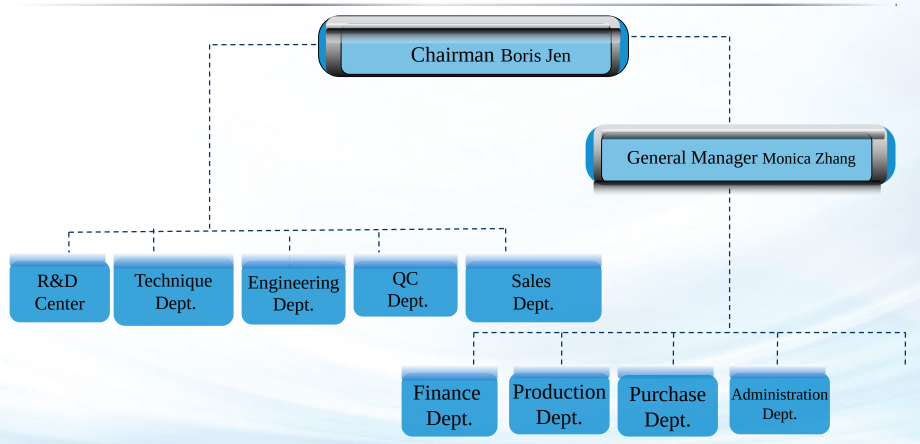




WHO WE ARE



Boris Jen Chairman and CEO



Standard SPI E-Paper

Size from 1.02" to 12.48" in black and white color, mainly for ESL application, IoT label, conference table card, etc.

Fast Refresh SPI E-Paper

1.54", 2.13" and 2.9", refresh time 680ms, mainly for watch, smart home application

Tricolor SPI e-paper

One type in Black, white and red color, the other is in black, with and yellow color. Mainly for ESL, signage

Flexible SPI e-paper

1.02, 1.54", 2.13" and 2.9", mainly for Smart card, wearable device

Wide-Temp SPI e-paper

1.54", 2.13" and 2.9", mainly for ESL. IoT label

Parallel e-paper

4.3", 6" and 8", refresh fast than SPI type, support 16 greyscales, similar as really paper, mainly for e-book reader.







Touch Solution

1.54", 2.7", 4.2", 4.3" and 6" capacity touch, panel, And can customize other size and type.



SPI e-paper STM32 solution



SPI e-paper Arduino



solution

SPI e-paper Raspberry Pi solution





8 bits Parallel e-paper STM32 solution



Illuminating Solution

1.54", 6" front light, light spread evenly, can achieve reading in the darkness, and also accept customization.



Electronic shelf Label







Wearable device



Smart card



Smart home



Conference System

IoT Label









DEVELOPS THE CAPABILITIES OF DISPLAY DEIVERSITY

Source various and cutting-edge display through experienced team

R&D teams improve and develop New Type E-paper, and offer long terms technical support







Looking Forward to cooperating with you!

DALIAN GOOD DISPLAY CO.,LTD