

DIGIWISE NEWSLETTER

DW

ISSUE 13
August 2019



Smart Use with HDMI

Fast assembly and quick applications are the current trends.

DigiWise commits to the development of HDMI modules, in order to make it easier for customers to use. Our HDMI modules could simply connect the SBC to the module and you don't need to spend 1 minute to get started.

DigiWise provides HDMI modules from small to large size(4.3"~ 21.5").

Whether you are an agent who wants to promote a new product or you are a design company planning to look for a smarter solution, DigiWise is definitely your first choice.

DIGIWISE
NEWSLETTER

**FOR MORE
INFORMATION**

Follow us on LinkedIn
[@digiwise-international-corporation](https://www.linkedin.com/company/digiwise-international-corporation)

Subscribe our Youtube
https://youtu.be/dFLdwdY_O3E

Contact us:
sales@digiwise.asia

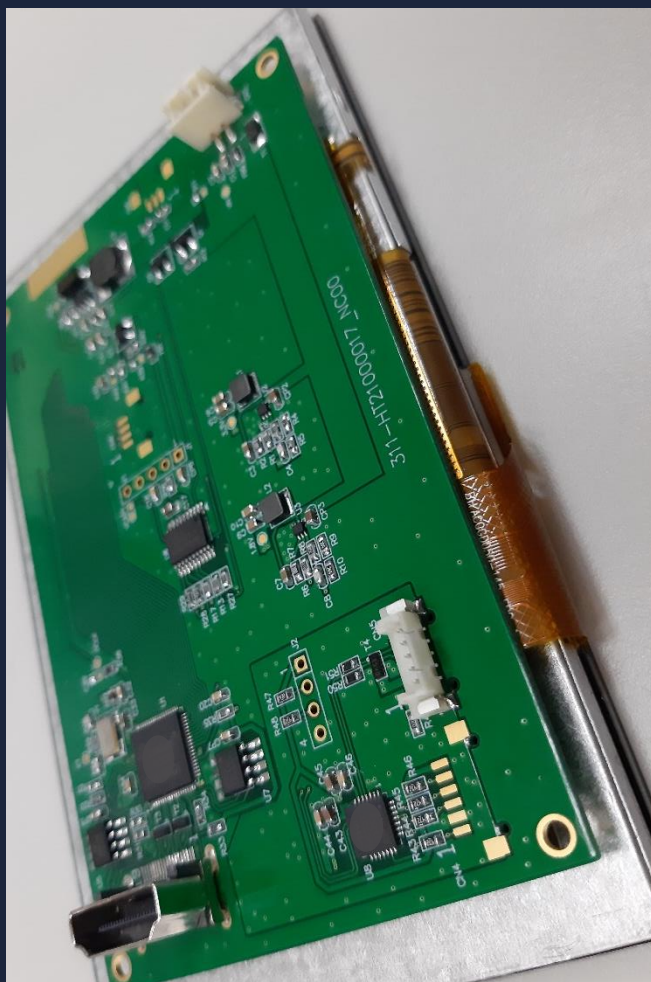
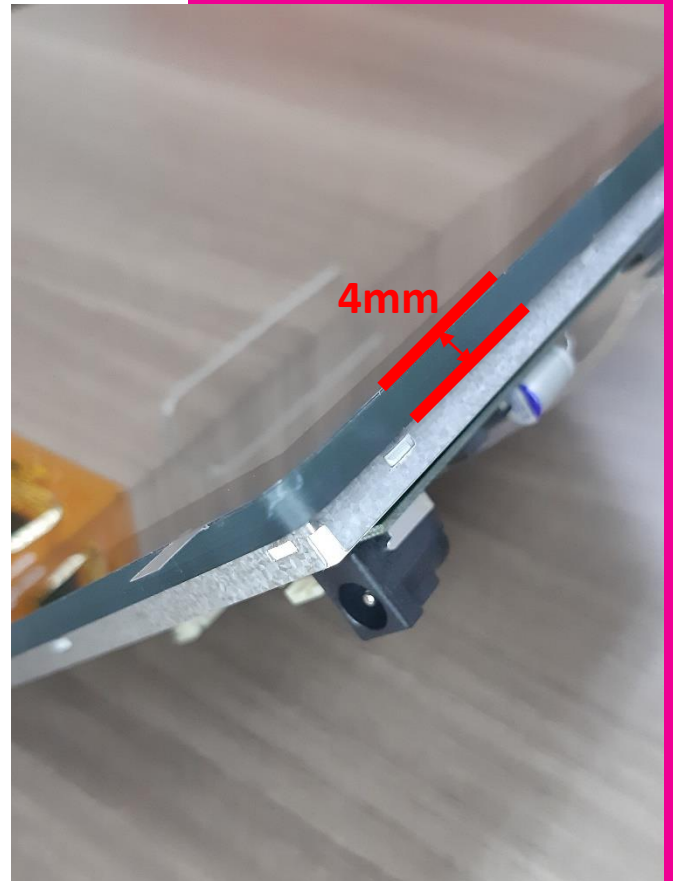
New 7" HDMI TFT with 4mmCG

If you are looking for 7" TFT for a harsh environment, we are happy to introduce our HA-070XIEBCEH6-A.

7" 1024*600 with capacitive touch panel assembled in 4mm cover glass and high brightness 1300nits. Smart design with I2C and USB available at same COF and carry on HDMI board on module backside, friendly for customer use.

Main Features

- 1024*600 Resolution IPS TFT
- 1300nits and 600:1 contrast ratio
- Available in basic LVDS or complete HDMI with Led Driver on board
- 20°C~+70°C O/T
- 4mm Cover glass available



New small size HDMI TFT modules

Digiwise new HDMI TFT modules for 4.3" and 5.0" with IPS glass panel, 800*480 resolution, high brightness, LED driver with PWM control.

It is available to connect with PC (Windows/Linux) or SBCs such as Raspberry Pi & Beagle Bone.

Design your application with one of these 800x480 resolution TFTs in a Standard, Premium or Sunlight Readable variant and take advantage of the capacitive or resistive touch panel options.

The process of connecting to the display is extremely easy. Just connect a standard HDMI cable directly to the TFT module and connect the touch panel via USB cable for use right away.