

# 7.0" Display Modules

## Bring Your Product to Life... Fast...

Haidar's 7.0" display modules are fully integrated TFT display modules that allow customers to implement Graphical User Interface with SmartPhones-like graphics and feel at record time to market. The module has a touch screen support and it can be programmed using our Free Visual GUI Builder "uiLAB".

## **Module Components:**

- SegeNT embedded GUI Board
- Carrier board with LED backlight driver and Audio amplifier
- 7.0" WVGA TFT LCD
- Capacitive Or Resistive Touch Screen

#### **Features:**

- Powered by SegeNT.
- Simple Serial (RS232 @ 3.3V) interface.
- Comes with Capactive, Resistive or No touch screen.
- Mono Audio Output.
- 3.3VDC or 5.0VDC input voltage.
- Great for hand held devices.
- Suitable for battery operation.
- Quick and Flexible GUI design with uiLAB Software.
- 16Mbytes flash memory on board for GUI, Fonts and Bitmaps storage.
- Three Graphic Layers with Alpha blending and Transparency support.
- No missing Touch Events!
- Very Fast Graphics Rendering!

### Get Started with a Starter Kit:

To get started with a 7.0" display module, order part number STK-SNT-N800480-70-RT (Resistive TP) or STK-SNT-N800480-70-CT (Capacitive TP). Each starter kit includes everything you need to start your GUI development fast and easy.

Please, visit our website <u>www.HaidarTechnology.com</u> or call (614) 389-3022 for more information or to place an order.



## SNT-N800480-70-xT Display Module

## **Product Specifications:**

Product Part # SNT-N800480-70-RT

SNT-N800480-70-CT

Controller SegeNT

LCD NHD-7.0-800480EF-ATXV#-T

NHD-7.0-800480EF-ATXV#-CTP

**Resolution** 800x480

Colors65,536 or 16bppTouch Screen4-wire Resistive TP

Capacitive TP 154.08X85.92 mm

Active Area 154.08X85.9

Backlight White LED

Brightness 350 cd/m2

Contrast Ratio 400
Top View Angle 75°
Bottom View Angle 75°
Left View Angle 75°
Right View Angle 75°

Operating Temp -20° C to 70° C
Supply Voltage 3.3VDC or 5.0VDC
Supply Current 350m A Max

**Supply Current** 350mA Max **Interface Connector** 16-pin 0.1" IDC

Interface Serial RS232 @ 3.3V CMOS Module Size Serial RS232 @ 3.3V CMOS 182(W) X 105(L) mm

RoHS Yes