







# Thin-Film Transistor (TFT) LCD Display



### Sizes

1.5" (240x240)
2.0" (320x240)
2.8" (320x240)

3.5" (480x320) 4.3" (480x272) Larger available

### Features

- All-Angle Color Stability (AACS) and IPS panel for wide-angle, with full sunlight readability
- Superbright LED backlight: over 800 cd/m<sup>2</sup>
- Supports ASCII and Unicode fonts
- Serial interfaces: USB, RS232, SPI, I<sup>2</sup>C
- 8 digital, freely definable I/Os built in, expandable to 136
- Integrated touchscreen

# OLED Display



The world's first OLED display family with pins. 2.54mm pitch pins make design faster and easier—just place directly on breadboard and application.

### Features

- Deep black background with excellent contrast (> 2000:1)
- T<sub>op</sub> range of -40° to +80°C (-40 to +176°F)
- Extreme wide viewing angle of >170 $^\circ$
- Display response time typically 10µs—even at -40°C)
- Great for wearables/handhelds
- Support SPI and I<sup>2</sup>C bus directly
- 3.3V power supply

## Display-on-Glass (DOG)



Specially developed for low-power hand-held applications—for small AND large quantities. Operate a standard display at 3.3V!

### Features

- Super-flat: 2.0 to 6.5mm with separate backlight for broad range of combinations
- Graphics from 102x64 to 240x128, Characters from 1x8 to 4x20
- 6 backlight color options, plus full RGB
- SPI interface, low power: 150/250µA
- White LED backlight from 3mA
- No minimums & quick delivery

#### Scan for more on Agility EMS:



Scan for more on Display Visions:



### Contact for quotes, samples, or application assistance:

#### **David Mancuso**

Vice President Office 651-490-4955 Mobile 612-750-0246 David.Mancuso@agilityems.com agilityems.com

#### **Dean Renford**

Business Development Manager Office 651-490-4934 Mobile 612-991-4067 Dean.Renford@agilityems.com agilityems.com

#### John Scheef

Outside Sales Representative Office (651) 777-7454 ext. 264 Mobile (651) 895-2610 jscheef@arkco-sales.com arkco-sales.com