



## EM027AS011 2.7" e-Paper Panel

This e-Paper panel is the most power efficient, easy to read, industrial purposed reflective e-Paper display on the market. By combing the high resolution of a TFT backplane and the dependability/maturity of E Ink technology, this display offers its user the freedom to display any image with excellent definition and contrast. The small and thin form factor makes it easy to design it into a variety of applications.

## **Key Features**

- Ultra Low Power
  - Driven by Coin battey/ Solar power
- Easy to Read

Sunlight readable Wide viewing angle

■ High Resolution

117 dots per inch1D/2D barcode support

■ Thin & Light

Easy to design-in

■ Green

Paper and sticker replacement



## 2.7" e-Paper Panel

Outline (mm)	70.42 x 45.8 x 1
Resolution	264 x 176
Contrast Ratio	10:1
Interface	SPI
Operation Temperature	0~50°C
Storage Temperature	-20~60°C
Grayscale Level	1 bit
Refresh Time (room temp.)	TBD
Pixel Pitch(mm)	0.217 x 0.217 (117dpi)
Pin Number	40 pins
Input Voltage	3.0V
FPC	0.5mm pitch with stiffener

