










Image processing with the « E-Paper ESP8266 Driver Board

Pixel processing by Floyd-Steinberg method

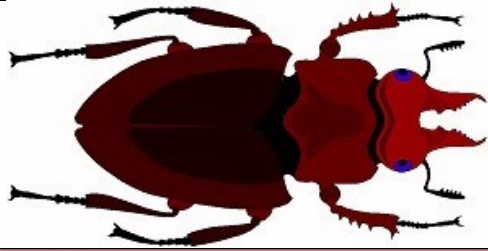
Display on 2.66-inch electronic label (296 x 152 pixels)

Source Pictures	Black and White Dithering	Three colors Dithering (white, black and red)
		
		
		

Source Pictures

Black and White Dithering

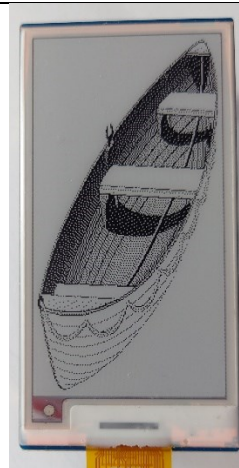
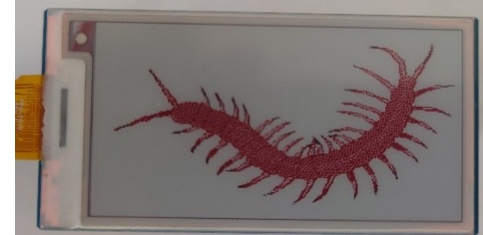
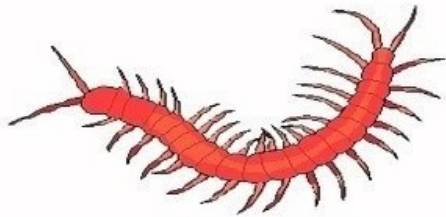
**Three colors Dithering
(white, black and red)**



B4X on 2,66 inch E-Paper
Anywhere Software
Permanent display without power supply
Have fun !

B4X on 2,66 inch E-Paper
Anywhere Software
Permanent display without power supply
Have fun !

B4X on 2,66 inch E-Paper
Anywhere Software
Permanent display without power supply
Have fun !



Source Pictures



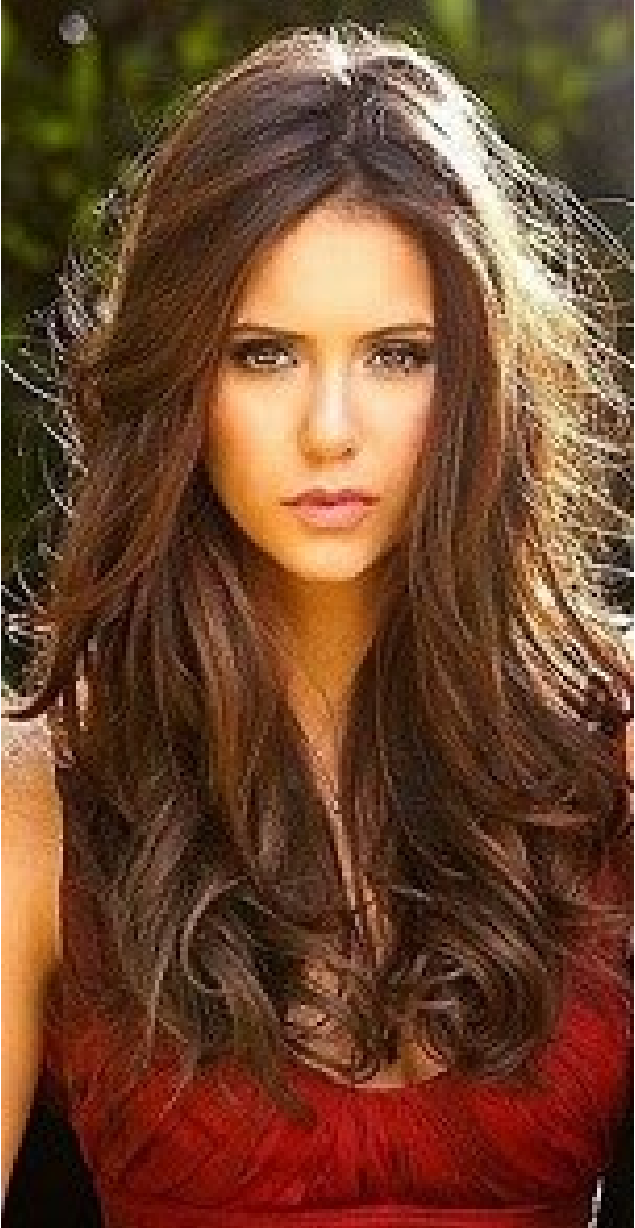
Black and White Dithering



Three colors Dithering (white, black and red)



Source Pictures



Black and White Dithering



Three colors Dithering (white, black and red)



Source Pictures



Black and White Dithering



Three colors Dithering (white, black and red)

