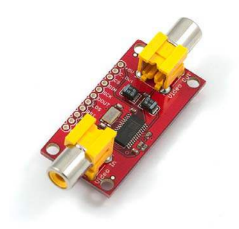
sparkfun

SparkFun On Screen Display Breakout - MAX7456

BOB-09168 ROHS ✔

★★★☆↑



@ images are CC BY-NC-SA 3.0

Description: This is a breakout board for the Maxim MAX7456 monochrome onscreen display chip. The board is set up with all supporting circuitry and RCA connectors to allow the user to easily interrupt and overlay text and/or graphics onto a video signal (PAL or NTSC). Just plug in your video signal to "Video In", plug your TV into "Video Out", connect a microcontroller to the SPI interface and supply the board with 5V@100mA (worst case) and you're good to go. Supplied sample code runs on an ATMega168/328 (16MHz) and compiles with WinAVR, so it's just about "plug-and-play" with an Arduino board.

Features:

Input voltage 5V

· Current consumption 100mA, worst case

5V SPI interface

Dimensions: 1.8x0.9"

Weight: 0.30 ounces, 8.6 grams