**7 inch LCD Panel Digital Screen and Drive Board(HDMI+VGA+2AV) for Raspberry Pi 2 Model B B Plus**

**Feature**

Power input: DC 12V, 2A, 6~7W;

Signal input, 2 AV + VGA +HDMI (HDMI 1.1);

Physical Resolution:**1024 x 600**; Resolution Range: 640 x 480 ~ 1600 x 1200 (adjustable)

Plug and play;

Language support: Chinese (simple), Chinese (traditional), English, Japanese, Korea, Spanish, French, German, Italian, Portuguese;

Control, OSD;

Viewing angle: L70 ° R70 ° U50 ° D60;

Panel type, TFT; Contrast: 500:1;

Brightness: 220cd/m2;

Response time: 20ms;

Background light: LED;

Working temperature: -20 ~ 80;

Interface: 50 PIN Digital (TTL) TCON;

**Note:**

For wheezy-raspbian system, you should modify config.txt to support full screen display. Modified config.txt:

# uncomment if hdmi display is not detected and composite is being output

hdmi\_force\_hotplug=1

# uncomment to force a specific HDMI mode (this will force VGA)

hdmi\_group=2

hdmi\_mode=16

For raspbmc/xbian system, you needn't modify config.txt.