

Character	Description
Input signal:	Analog RGB(0.7Vp-p), horiz sync separate (TTL) DVI (obligate)
Support model:	DOS, VGA, SVGA, XGA, SXGA+, UXGA, WXGA, WXGA+, WSXGA, WSXGA+, WUXGA etc
Color :	24bit
Line sync range:	30-94.5KHz
Field sync range:	56-75Hz
Output signal:	Double road LVDS standard
Audio output power:	2W×2
Control button:	POWER、BRI+、BRI-、 AUTO、 NENU、 LED_R、 LED_G
OSD menu:	Brightness, contrast ratio, automatic revise, phase position, clock, horiz position, function set, reset
OSD language (optional):	Chinese、 English、 Franch、 Italian、 Spanish、 Portugues、 Dutch、 Turkish、 Koran、 Japanese、 Arabic、 Farsi、 Russian、 Thai、 Vietnamese、 Indonesian
Power input:	12 V (+/-0.6V) (DC) without power amplifier, can change5V input
Power operation:	Normal work mode, low power consumption mode
Power consumption:	1.6W (without load)
Size:	108mm(L) × 50mm(W) × 16mm(H)
Plug and play function:	Support
Power manage:	Standby consumption<1W

➤ Product Picture:

