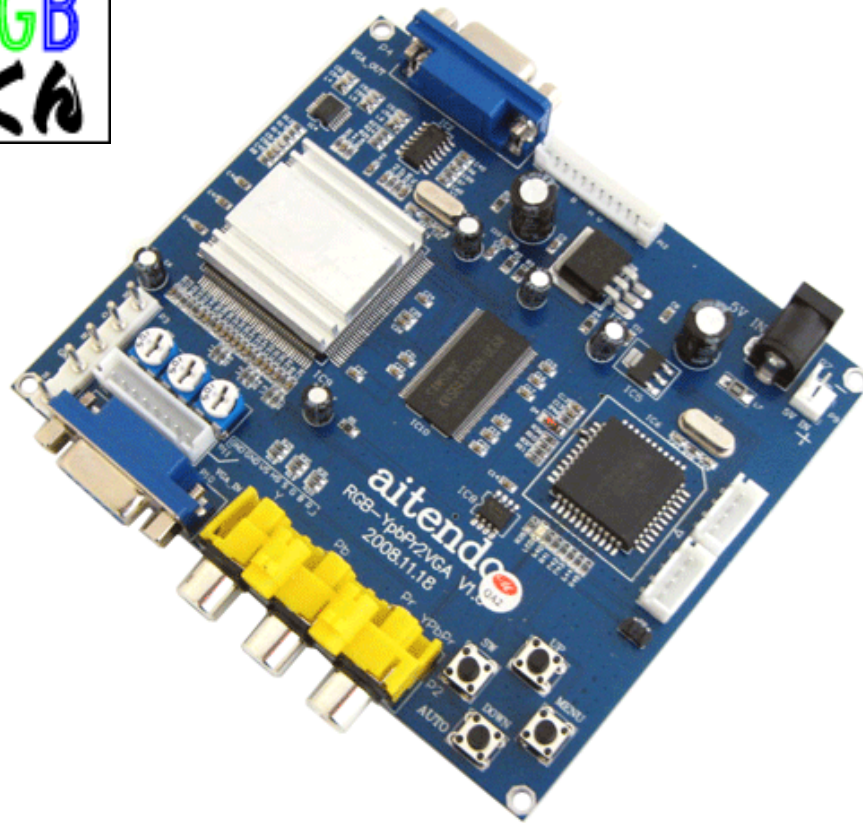


SPECIFICATIONS



This high definition converter board is aimed to convert professionally RGBS, RGBHV YCbCr and YPbPr signals to VGA signal display on CRT monitor, LCD monitor or other display systems.



- INPUT

1. RGBS: CGA/EGA, 15K(14.5-16.5K), 24K(23.5-25.5K) and 31K(30.5-32.5K), Auto Scan
2. YPbPr: 480p, 576p, 720p, 1080p, Auto Scan
3. RGBHV: 30.5-32.5K, Auto Scan
4. YCbCr: 480i, 576i, 720i, 1080i, Auto Scan

- OUTPUT

RGBHV:
640*480, 800*600, 1024*768, 1360*768

- POWER

5V+/-0.5DC (2A)

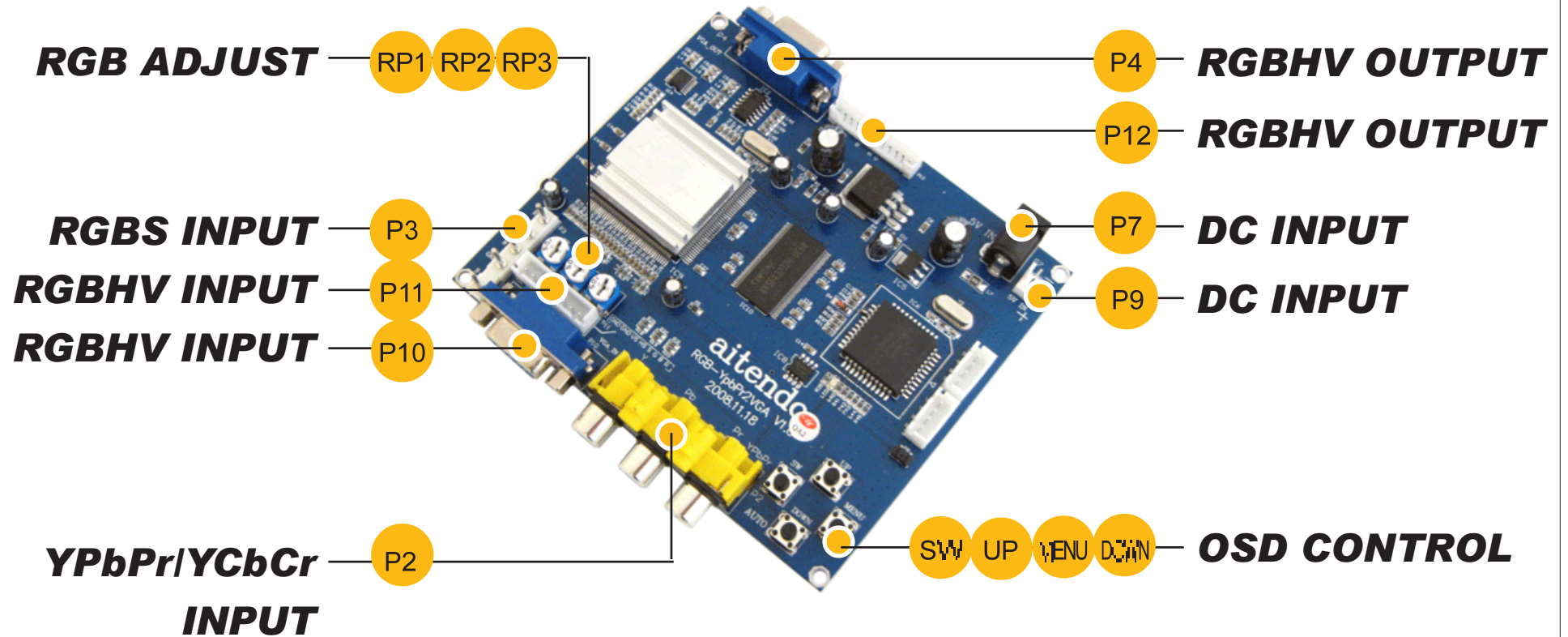
- DIMENSIONS

115*105*20mm

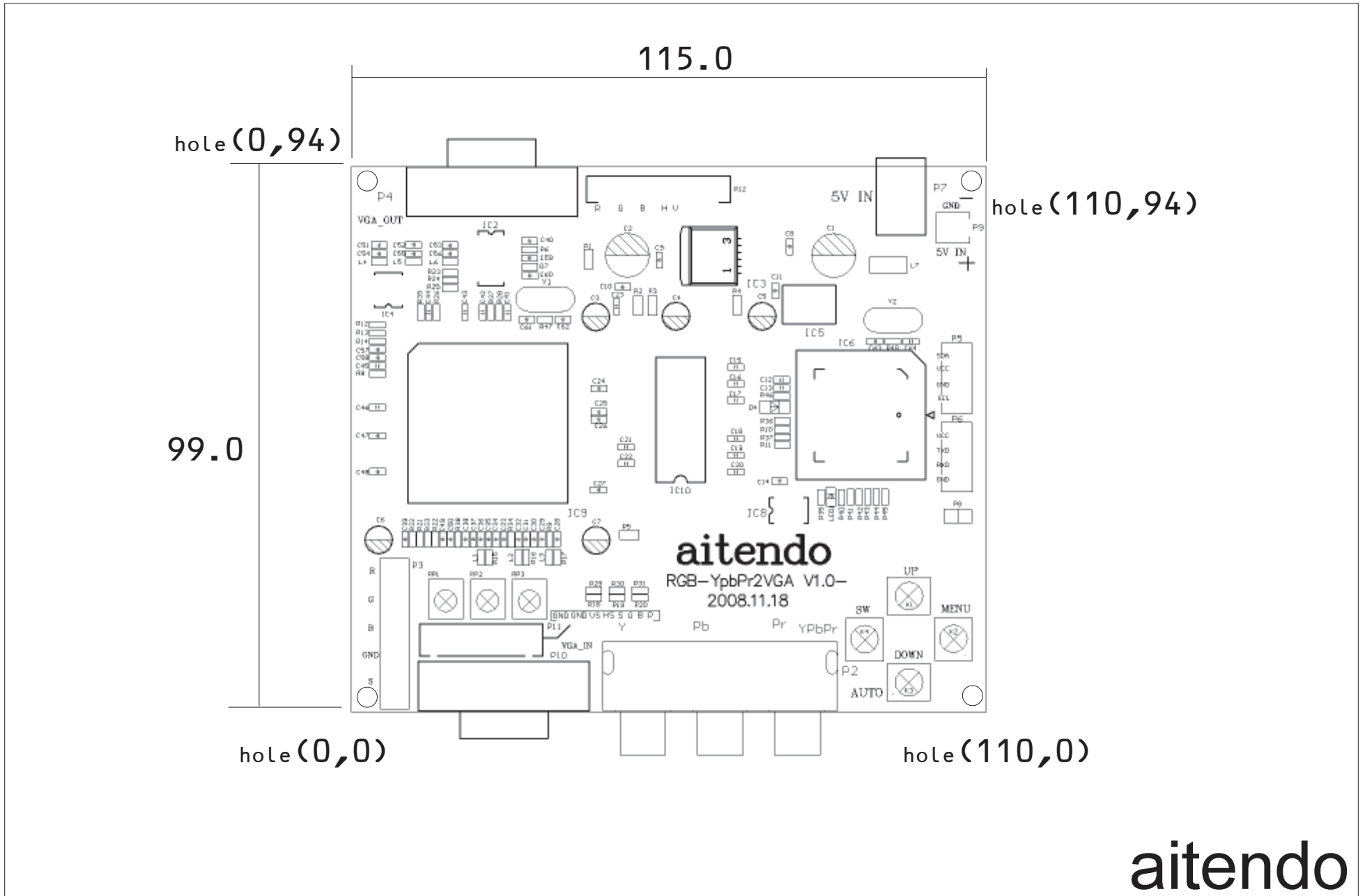
- OTHERS

- English OSD Interface & Control Button on Board
- Position Control, Output Resolution Selection, RGB Gain Adjusting & Zoom Control
- True Digital 24-bit A/D Converter for True 16.7-million Color Conversion
- Supports All Display Systems, Such as CRT, LCD, PDP, Projector, etc.

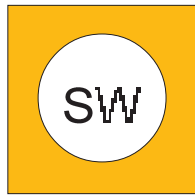
aitendo



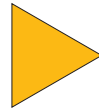
aitendo



aitendo

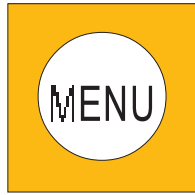


ON/OFF, INPUT MODE SELECTION

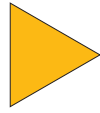


RGBS
RGBHV
YPbPr

OSD CONTROL

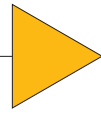
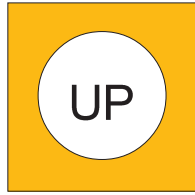


MENU/ENTER



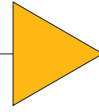
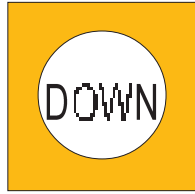
Main Menu
1. Picture
2. Geometry
3. Display
4. Exit

MENU SELECTION

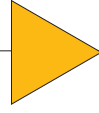


Display Menu
1. 640 x 480
2. 800 x 600
3. 1024 x 768
4. 1360 x 768
..Return

MENU SELECTION
DEFAULT MODE



Geometry Menu
H Position
V Position
H Size
V Size
Clamp ST
Clamp SP
..Return



Picture Menu
1. Brightness
2. Contrast
3. Saturation
4. Sharpness
5. Default
..Return

(Press DOWN button over 5 second and release, system will reset to 800*600 default mode)

aitendo