



H6 EVM User's Guide

File No.: WI-EL00021 (V01)
Model: H6
Date: 2015-08-06
Version: V01



prepared by	Bavin	Date	2015.08.06
Checked by	Jason	Date	2015.08.06,
Approved by	Jason	Date	2015.08.06,



REVISIONS

Rev	Date	Description	Prepared by
01	2015-08-06	The first issue.	Bavin



Confidential Document

Copyright

©Copyright 2015 SHENZHEN ANHUA OPTOELECTRONICS TECHNOLOGY C.,LTD
No content of this file may be copied, revised, reproduced or transmitted in any form or published without the prior written permission of the company.



1. EVM interfaces and functions introduction.

(1). Interfaces:

- ① DC Input: Connect to 12V (5A) DC power supply;
- ② HDMI Input: Connect computer and EVM with HDMI Cable, The EVM supports resolution up to 1280 * 720.



Figure 1 Input interfaces

(2). Function keys and LED indicators:

- ③ System switch: The system will run when this switch is pushed down, otherwise the system shutdown;
- ④ Function key 1: Press it to flip the image along the long side;
- ⑤ Function key 2: Press it to flip the image along the short side;
- ⑥ Function key 3: Unused;
- ⑦ System running status LED (Orange): LED is extinguished when the system is running, or LED lights;
- ⑧ Power status LED (Green): LED flashing after power supply is connected;
- ⑨ LED (Red): Unused.

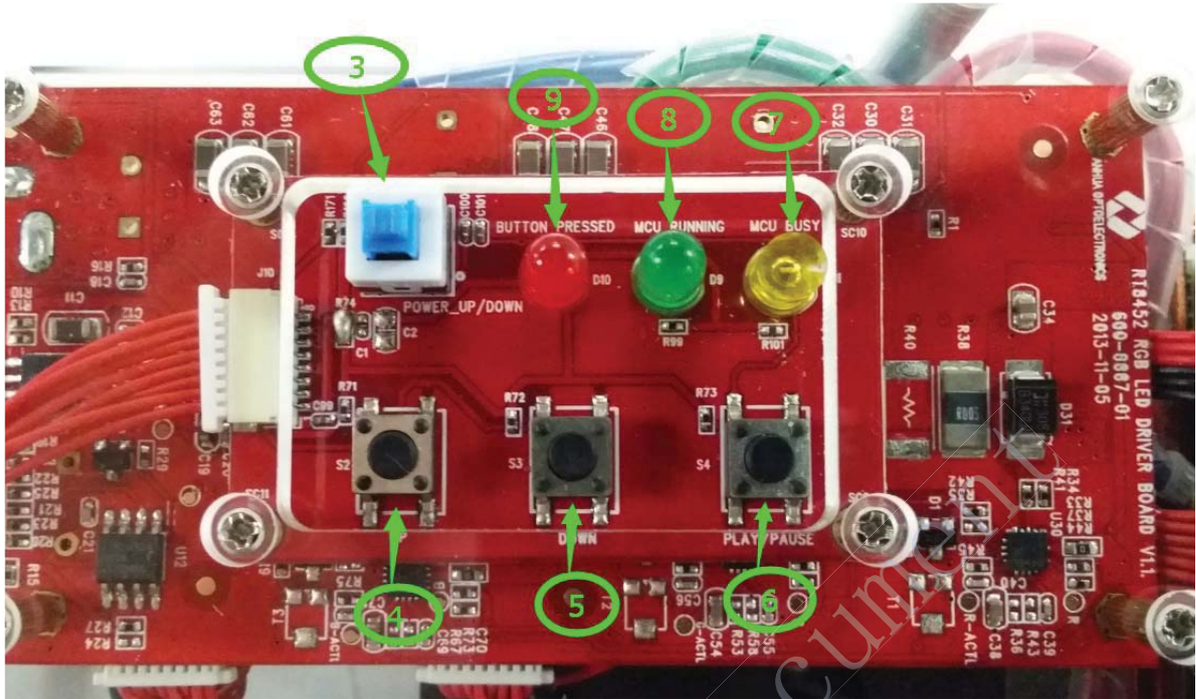


Figure 2 Function keys and LED indicators

(3). Focus lever

⑩ Focus lever: By toggling the lever (up or down) to adjust the focus.

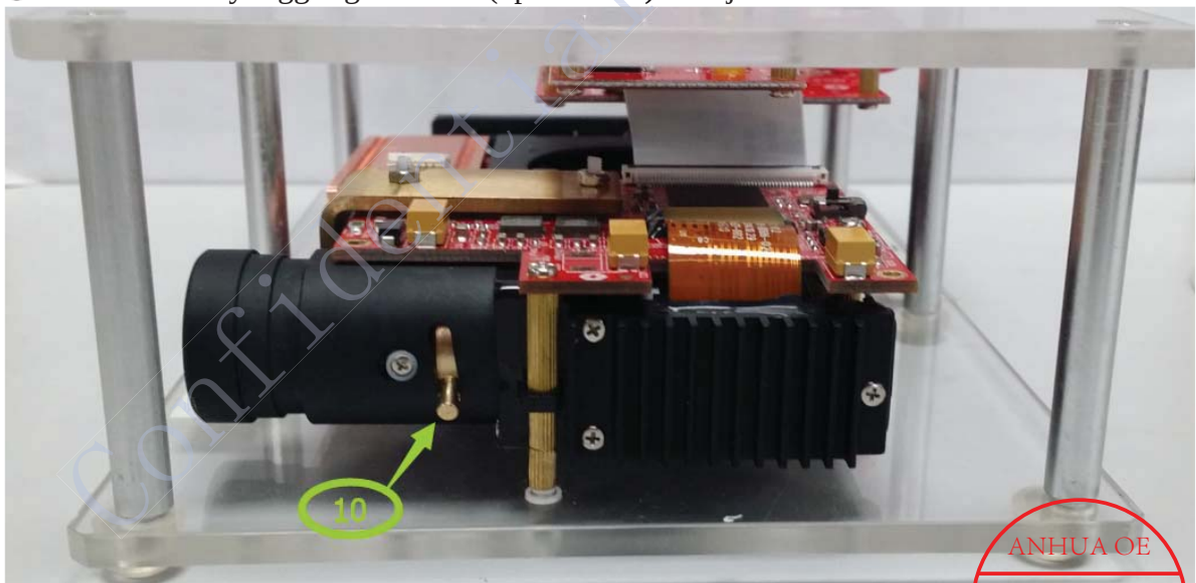


Figure 3 Focus lever

(4). Radiator and Cooling fan:

⑪ Radiator: Help to dissipate the heat emitted from LED;

⑫ Cooling fan: Help to dissipate the heat emitted from LED to the radiator.

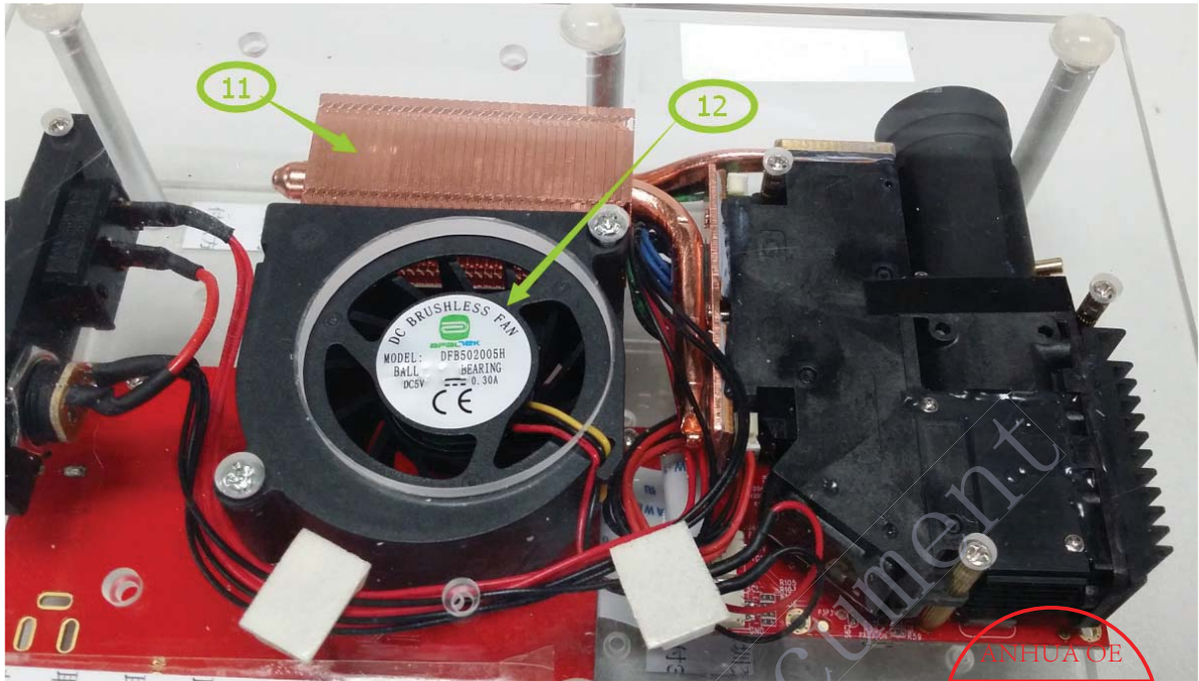


Figure 4 Radiator and Cooling fan



(5). DLPC3438 I2C interface:

⑬ DLPC3438 I2C interface: DLPC3438 as a I2C slave device, it can be connected to the external MCU or DLP Composer for command and control.

In figure 5, ⑬ is the I2C interface connected to DLPC3438, the Pin definition as the following table.

Pin Number	1	2	3
Signal Name	GND	SDA	SCL

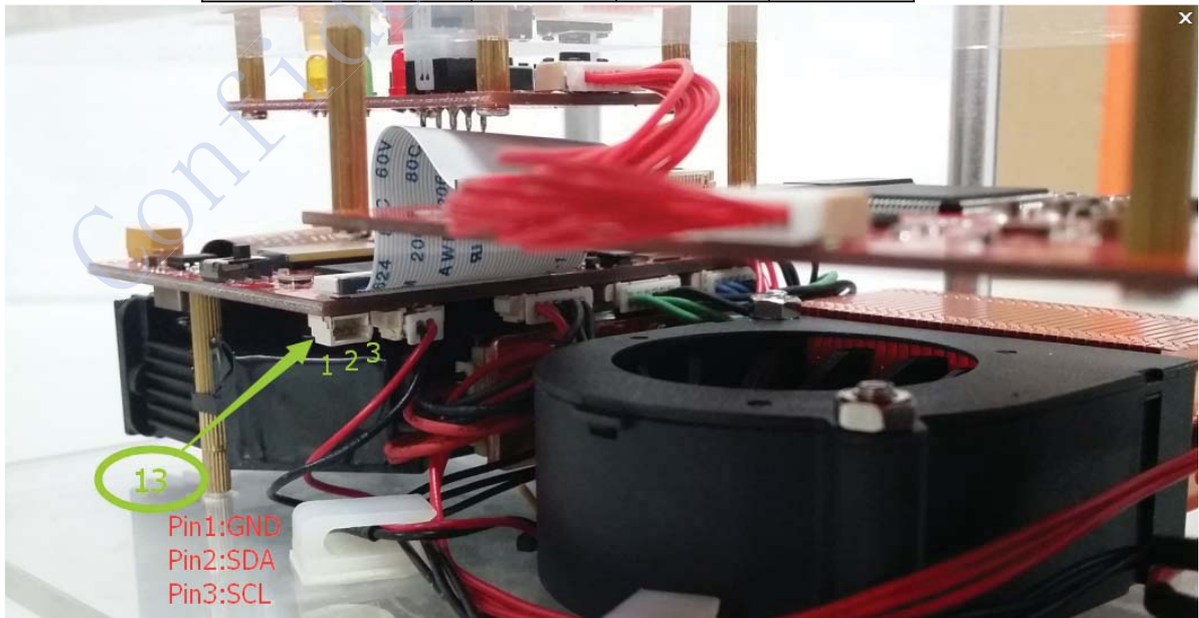


Figure 5 I2C Interface



(6). DeVaSys USB-I2CIO connection between DLPC3438 and DLP Composer:
DeVaSys USB-I2CIO board is a device that converts USB signal into I2C signal, it is used to implement communication between DLPC3438 and DLP Composer.
J4 is the I2C interface on DeVaSys USB-I2CIO board. Connect SCL, SDA and GND respectively between J4 and terminal ⑬ on figure 5, and then connect computer and DeVaSys USB-I2CIO board with USB Cable. Thus, the connection between DLPC3438 and DLP Composer via DeVaSys USB-I2CIO, can be realized communication.

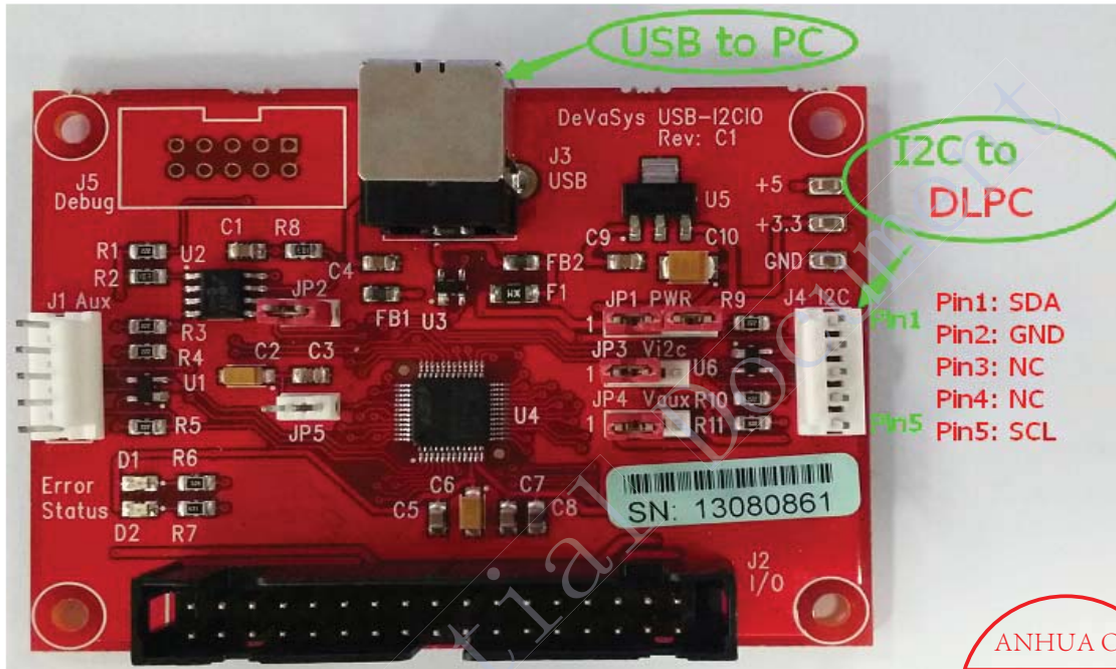


Figure 6 DeVaSys USB-I2CIO

2. Operating instructions.

- (1) Connected to the power supply DC 12V/5A;
- (2) Connect the computer and EVM with HDMI cable, and HDMI output resolution is set to 1280*720;
- (3) Pushed down the system switch, after a few seconds, you can see the projection screen from EVM;
- (4) Adjust the focus bar, until get a clear image;
- (5) If you need to flip the image, press the function key 1 or 2.

3. Notes.

- (1) EVM turning on process, please connect the power cord first and then press the system switch; turning off process, it should turn off the system switch first and then unplug the power cord.
- (2) When the system is running, make sure that the fan inlet has no obstructions, so as not to affect the cooling effect, thus affecting the EVM brightness and LED service life.