

Model: Hadar-PJ1XGA		Date: 30-Oct-15	No.: RY088001
Subject: I/O shift issue		Prepared by: T. Takahashi	
From: 1st Tech Service Sect., MFP/P Tech Service Dept.			
Classification:	<input checked="" type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Product Safety	<input type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive <input type="checkbox"/> Other ()	<input type="checkbox"/> Action required <input type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information <input type="checkbox"/> Tier 2

SYMPTOM

The I/O port on the MB Module cannot be accessed (connector cannot be connected).

Affected models: Hadar-PJ1XGA (Y088)

Normal:



Abnormal:



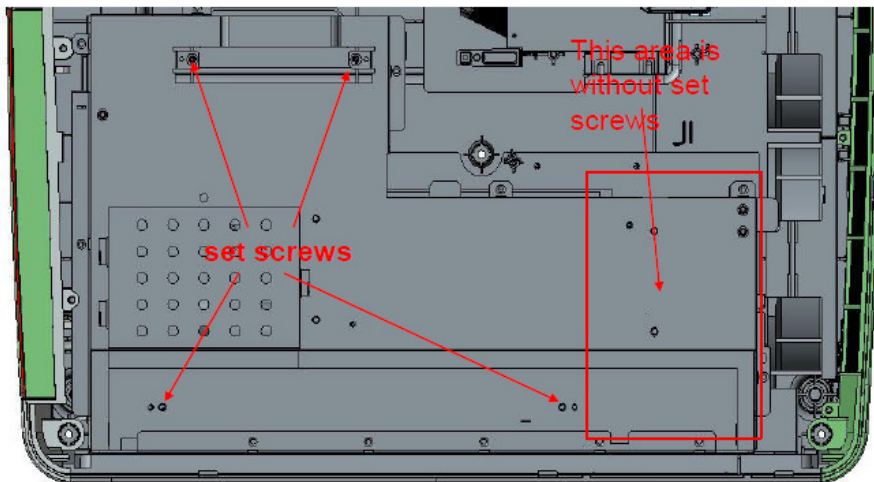
CAUSE

The screws on the right side of the MB bottom shielding come loose. As a result, the MB module is raised with respect to the outer cover.

Model: Hadar-PJ1XGA

Date: 30-Oct-15

No.: RY088001

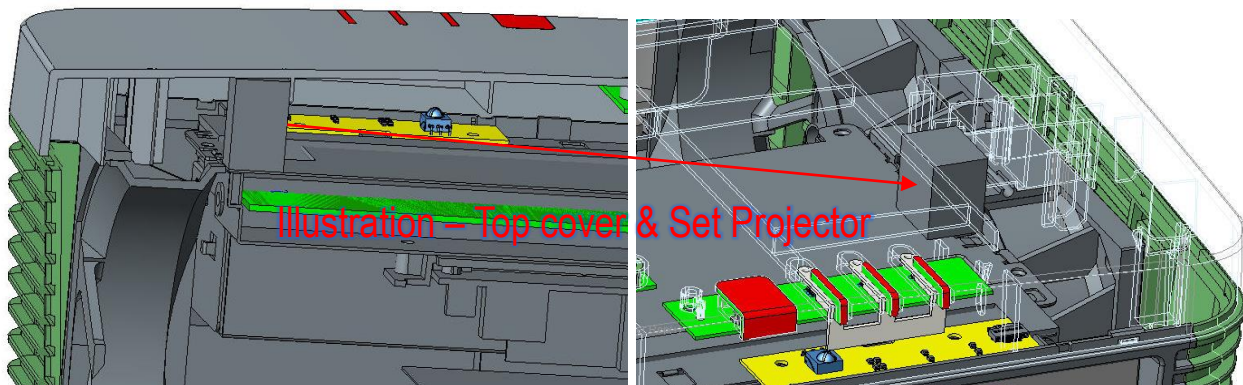
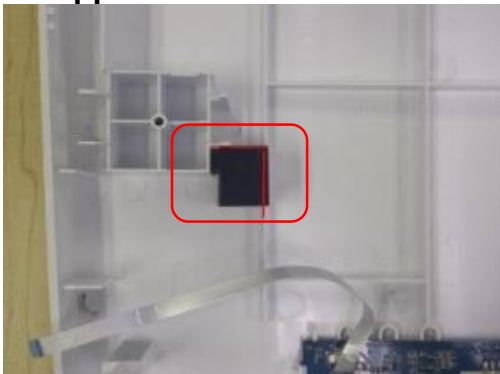


SOLUTION

Production line:

1. A rubber spacer was added to the top cover to hold the MB module in place.

Applied from: 9/22/15

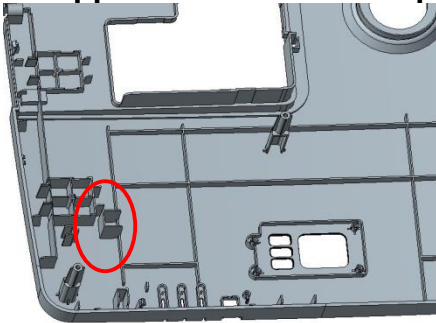


Model: Hadar-PJ1XGA

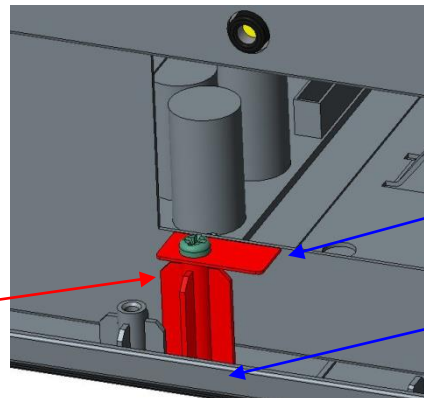
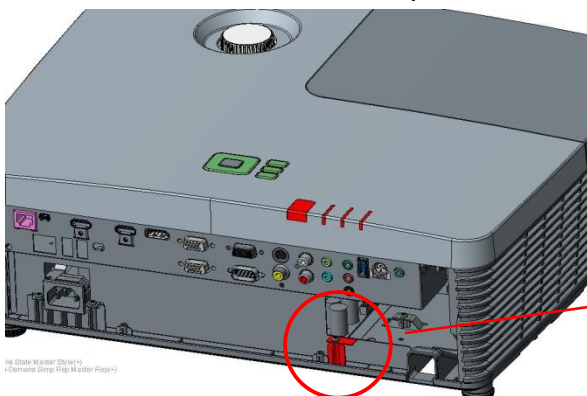
Date: 30-Oct-15

No.: RY088001

2. A rib was added to the top cover to hold the MB module in place.
Applied from: End of Sept. 2015



3. The parts highlighted in red were added to the bottom cover and LVPS shielding to hold the LVPS and MB module in place.



LVPS shielding

Bottom cover

In the field

If the symptom occurs on an affected machine, send it back to the address below.

Affected machine S/N: **1045X8**OOOOO
(August 2015 production)

Address:

VIMAX (KUNSHAN) CO.,LTD.

昆山伟视光学有限公司

No.388 of Sanjia Road, zhangpu Town, Kunshan City, Jiangsu, P.R. China, PRC 21530

江苏省昆山市张浦镇三家路 388 号

ATTN:

Sophie Zhang

張倩

Tel:

0086 512 57455757 ext 2998

Reissued: 09-Mar-16

Model: Polaris-PJ1/Mizar-PJ1/Mimosa-PJ1/Hadar-PJ1	Date: 17-May-12	No.: RY020002e
--	-----------------	----------------

RTB Reissue

The items in ***bold italics*** have been corrected or added.

Subject: Firmware Release Note: FW Update		Prepared by: T. Takahashi	
From: VC Products Support Sect, Solution Support Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Product Safety	<input type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive <input checked="" type="checkbox"/> Other (Firmware)	<input type="checkbox"/> Action required <input type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information <input checked="" type="checkbox"/> Tier 2

This RTB has been issued to announce the firmware release information for the **FW Update**.

Version	Program No.	Effective Date	Availability of RFU
12.6	Y0185511B	August 2014 production	Not available
10.3	Y0185511A	November 2012 production	Not available
9.2	Y0185511	May 2012 production	Not available

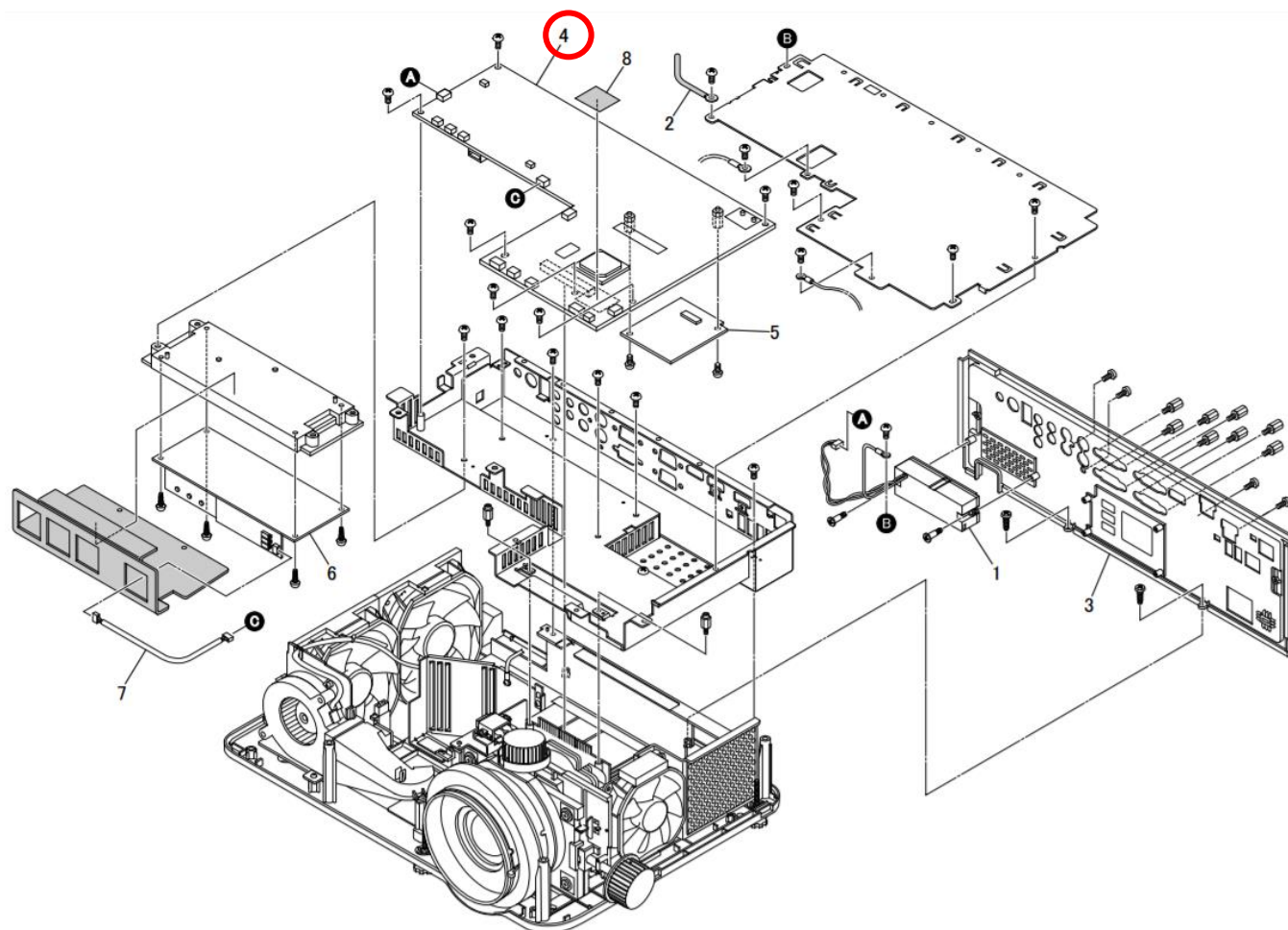
Note: Definition of Availability of RFU via @Remote
“Available”: The firmware can be updated via RFU or SD card.

“Not available”: The firmware can only be updated via SD card.

Version	Modified Points or Symptom Corrected
12.6	Firmware modified to support the DDP 442X. Additional Supported Model: Polaris-PJ1/Mizar-PJ1/Mimosa-PJ1/ <i>Hadar-PJ1 CWU, Hadar-PJ1 CX</i> <i>Removed support for the following models:</i> <i>Antares-PJ1 cs/Antares-PJ1 cw/Antares-PJ1 cx/Rigel-PJ1 cwH/</i> <i>Rigel-PJ1 cwL/Rigel-PJ1 cxL</i>
10.3	NOTE: 1. There is no functional difference between this version (v10.3) and the previous version, v9.2. This version was released in accordance with the modification made to the DLP Composer (which is not released). 2. The FlashDeviceParameters.txt text file is provided as an attachment to this firmware release.
9.2	Initial release

Model: Hadar-PJ1		Date: 10-Feb-17	No.: RY0B6001
Subject: The part number of PCB:Main		Prepared by: T. Sakakibara	
From: VC Products Support Sec., Solution Support Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Product Safety	<input checked="" type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive <input type="checkbox"/> Other ()	<input type="checkbox"/> Action required <input checked="" type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information <input type="checkbox"/> Tier 2

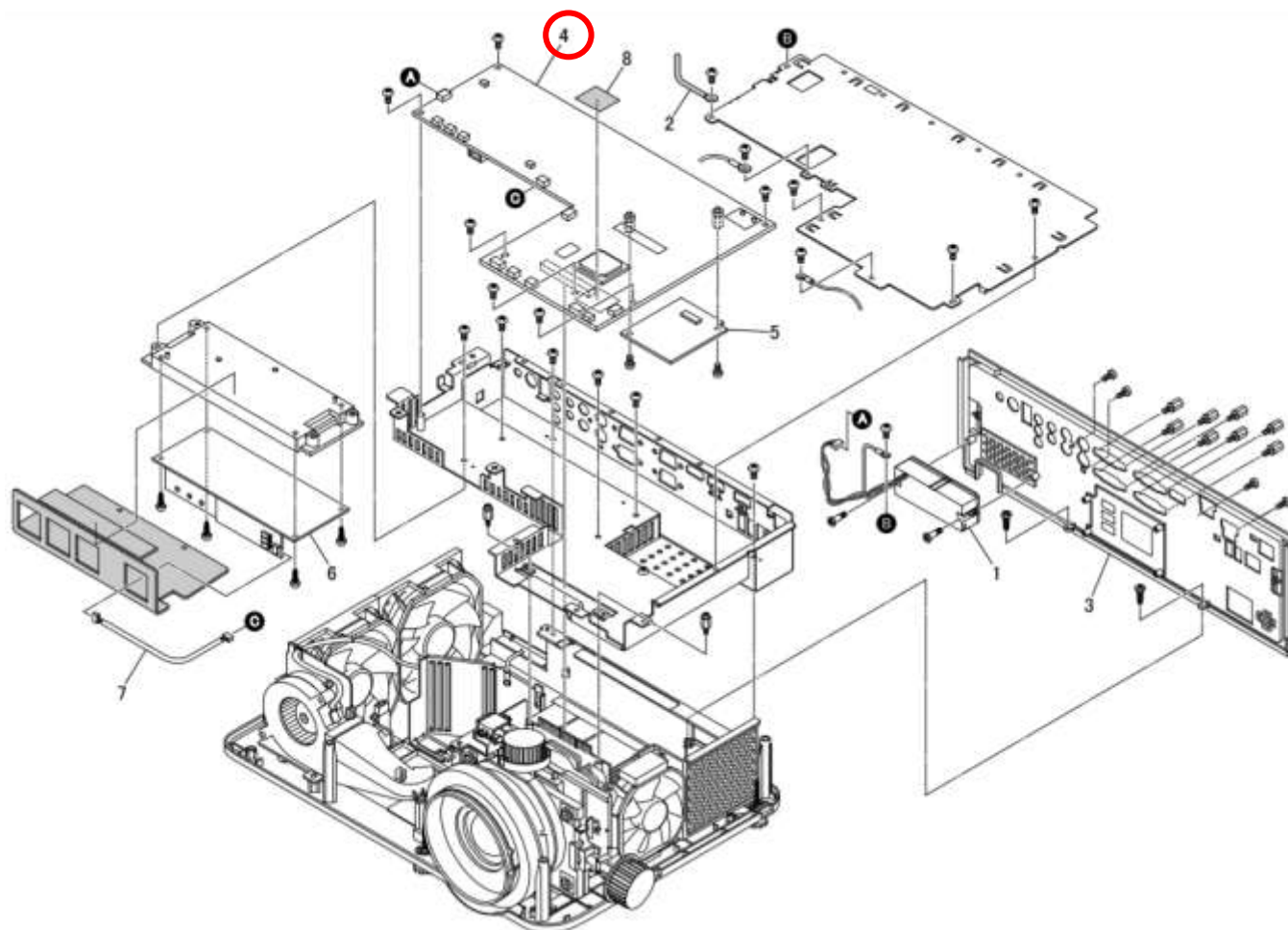
Parts Catalog update:



Part number	Description	Product name	Machine Code
Y0885101	PCB:MAIN:X:80.78401G001	PJ X5580 W1000	Y088-17/27/21 Y090-21
Y0885104	PCB:MAIN:WU:80.79601G001	PJ WU5570 W2000	Y089-17/27/21 Y091-21

Model: Hadar-PJ1		Date: 22-Feb-17	No.: RY088002
Subject: The part number of PCB:Main		Prepared by: T. Sakakibara	
From: VC Products Support Sec., Solution Support Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Product Safety	<input checked="" type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive <input type="checkbox"/> Other ()	<input type="checkbox"/> Action required <input checked="" type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information <input type="checkbox"/> Tier 2

Parts Catalog update:



Part number	Description	Product name	Machine Code
Y0885101	PCB:MAIN:X:80.78401G001	PJ X5580 W1000	Y088-17/27/21 Y090-21
Y0885104	PCB:MAIN:WU:80.79601G001	PJ WU5570 W2000	Y089-17/27/21 Y091-21

Model: Hadar-PJ1 CWU / Hadar-PJ1 CX	Date: 23-Feb-17	No.: RY088003
--	-----------------	---------------

Subject: Firmware Release Note: LAN		Prepared by: T. Sakakibara	
From: VC Products Support Sec., Solution Support Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Product Safety	<input type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive <input checked="" type="checkbox"/> Other (Firmware)	<input type="checkbox"/> Action required <input type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information <input checked="" type="checkbox"/> Tier 2

This RTB has been issued to announce the firmware release information for the **LAN**.

Version	Program No.	Effective Date	Availability of RFU
L08	Y0885511	1st release	Not Available

Note: Definition of Availability of RFU via @Remote

“Available”: The firmware can be updated via RFU or SD card.

“Not available”: The firmware can only be updated via SD card.

Version	Modified Points or Symptom Corrected
L08	Sound volume command(VVL) and projection mode command(PJM) is available.