

Installation Instruction

d-lab. 1 MPU mother board

Replacement

Dear valued MiniLab Factory customer. Thank you for purchasing original spare parts. When buying original spare parts you are entitled to receive help from us and therefore we wrote this document. We are well aware that this document will be copied and distributed throughout the world, even to the people who are buying substandard spare parts, but expect to receive the same kind of help. For those who do not purchase the original spare parts from MiniLab Factory or their authorised dealers, be warned copyright law throughout the world prohibits using this document. It can and will be punished to the fullest extent of the law. As well as you are entitled to receive **free** replacement license keys for your original purchased licenses. Please see the enclosed license key unlocking sticker, which has to be sent in with your license key replacement request.

This document is intended for technical personal and not the normal d-lab 1 operator or owner. This document does describe to some extent the replacement of an MPU (gigabyte 1000 Pro) with a Siemens Fujitsu (D2156-S) motherboard after a mother board crash.

There are many ways to accomplish this. There is the direct replacement of the motherboard. As well as the exchange between the mother boards. This exchange between the mother boards (the IPU become the MPU) will be more expensive, but it will reduce your down time by at least one day. When exchanging the IPU and MPU motherboards you will keep your machine data unchanged and therefore will not have to contact MiniLab Factory for replacement licenses. As well as your machine and product configuration are still in place and can be used as soon as the machine will boot again.

Note: the above only applies for a motherboard crash not a hard disk crash. If the hard disk crashes a motherboard replacement will not help. You have to replace the hard disk. You will have to load all your data manually.

Over last years it has been common not to back up your d-lab.1 data. If you are one of the lucky once, who did back up the machine and channel configurations and LCD offset values you are in luck you can skip the first part of this document.

Hardware modifications:

Mainboard:	Siemens D2156-S Intel D945G ATX board for industrial applications
Processor:	Intel P IV 3 GHz LGA-775 EMT64 with heat sink and fan
Memory:	MPU: 2 x 512 MB DIMM DDR2 certified for MB D2156-S IPU: 2 x 1024 MB DIMM DDR2 certified for MB D2156-S
Drive:	Samsung SH-S182M DVD-RW/+RW/DVD-RAM/CD-RW
NIC:	MPU: 1 x LAN (RJ45) 1000BaseT Broadcom BCM5751 1 x Intel network interface card Intel EXPI9300PT IPU: 1 x LAN (RJ45) 1000BaseT Broadcom BCM5751
Serial Board:	1. Moxa C104H 4 COM card incl. quadruple breakout cable 2. Sunix 4056A 4 COM card incl. quadruple breakout cable
Hard disc:	MPU: 1 x IBM/Hitachi 3.5", SATA-II 80,0GB IPU: 2 x IBM/Hitachi 3.5", SATA-II 80,0GB
Framegrab.:	IPU: mvTITAN-LVDS/A V. 1.00 PCI
Graphic:	MPU: onboard INTEL GMA950 IPU: Asus Extreme AX300SE-X TD PCI-Express

Recovering your Data : When keeping the IPU and replacing the MPU

Tools required:

One USB or serial (PS2) mouse, one USB or serial (PS2) keyboard,
One Philips screwdriver, straight screwdriver, side cutter, some cable ties,
Blank CD

1. Remove the white cover behind the monitor (this will expose the MPU and IPU PC's)
2. Remove all cables from both PC's, by unplugging them or using the screwdrivers to loosen the screws.
3. Remove now the 6 Phillips screws, which hold the PC, frame in place.
4. Pull the unit forward, about 2-3 inches. Be careful do not pull too hard.
5. Disconnect now the MPU and IPU from the power connections.
6. Remove the IDE cables from both units, (use the paper tabs to pull on the plug)
7. Remove the gray plug from the ON / OFF (timer light) switch.
8. Remove the USB cable from the card reader (File Print option).
9. Pull out the unit carefully.
10. Remove the Serial interface and Network card from the MPU motherboard.
11. Remove the MPU motherboard from the mounting bracket using a Phillips screwdriver.
12. Remove now the cards from the IPU motherboard. (Note positions).
13. Mount now the MPU cards (Serial and Network) to the IPU motherboard. Use same positions used on the MPU.
14. You should have only two cards on the new IPU PCB.
15. You have to mount now the IPU UPSIDE down into the MPU position (Card cadge upside down)
16. Plug now the MPU ATX power (24 pin) cord into the board, the MPU-CPU fan (yellow, black)
17. connect now the IDE MPU hard disk into the IDE port 1 red the CD ROM into the IDE 2 white port,
18. Connect the touch screen cable to a USB port
19. Connect the VGA cable to the VGA port on the motherboard.
20. Connect the mouse and keyboard to the green and purple port respectively
21. Reconnect the timer cable to the board behind the ON (timer light) button.
22. Take now an external PC power cord and plug it into the bottom PC power supply (MPU) connect the other side to a MAIN wall outlet (If the power supply unit has been replaced in the past make sure that the local country voltage is select at the power supply. The US use 120 AC and Europe 220 AC. The d-lab 1 is using 220 volt AC and an automatic power supply is normally used!)
23. Find the DB 25 plug on the top (upside down now).
24. Look for Pin 5 (orange) and 18 (yellow). Only when DB25 plug is connected (cable might be to short now)
25. Use a small paper clip and shorten pins 5 and 18. THIS should start up the MPU PC.
26. You should see the MPU come to live the CD-ROM drive will light up as well as the monitor.
27. Wait until you see two little girls eating ice cream. Now press the **<ALT>** and **<F12>** key a window should pop up and ask you if you what to disable the Auto Int. function. Press **<YES>**
28. now press both **<ALT>** keys (left and right of the space bar) this will open the watchdog window.
29. Open up explorer and copy the contents of the below directories to a blank CD using Nero Express.
C:\Program Files\Ahead\Nero\nero.exe

Directories and Files to be save to CD:

D:\data\index\....
D:\data\combiprints\....
D:\data\Luts\..... (At least, 4 offset files small, 4 offset files large + one LCD_lut.txt file)
D:\data\Dbbackup\...
D:\data\statistics\...

D:\backup\xxxx.src (channel and machine backup files)

C:\programfiles\agfa\dlabversion\pa\...
C:\programfiles\agfa\dlabversion\pp\...
C:\programfiles\agfa\dlabversion\fp\...

Note: there is no need for us to copy the licenses keys for your machine. Do to the fact that after replacing the hard disk they become void. They have to be reordered from MiniLab Factory.

After you have saved the files to the CD, remove the CD and put it into a save place.
We will have to use it later.

Switch now the MPU PC off using the shut down function within windows.

Remove the main power cord from the wall socket and the MPU PC power supply.

To remove the MPU and transfer it back to an IPU:

1. Remove the MPU PC (ATX) power cable
2. Remove the four pin connector (yellow \ black)
3. Remove the two IDE cables (red and white socket)
4. Remove the grey 10 pin timer card cable
5. Now you should be able to remove the unit from the holder.
6. Remove now the two previously installed cards (Network \ Serial Adapter Card)
7. Reinstall the removed cards from the IPU unit. (Graphics Card (print engine), LVDS, Network Card)

Your IPU is now back to the original settings.

MPU hardware Kit: Part No.: 10+9.8070.9050.0

MPU:

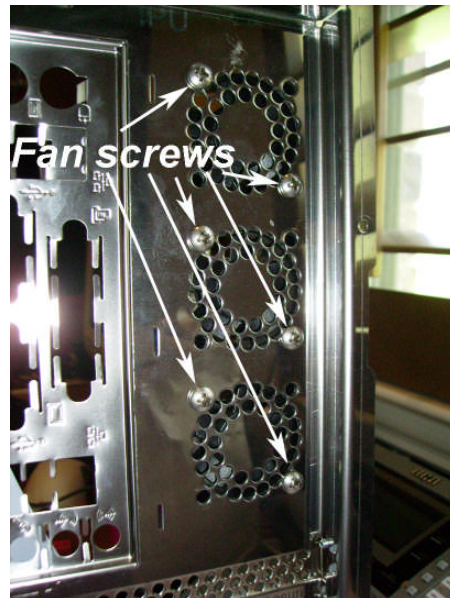
- MB: 1 x D2156S Intel D945G ATX
- CPU: 1 x INTEL P 4 3.0 GHz with heat sink and fan
- RAM: 2 x 512 MB DDR2 PC 533
- HDD: 1 x HI 80 GB 3.5", SATA-II
- ADD: 1 x SATA cable 50 cm
- Cooling fans (3)

Cooling Fans MPU:

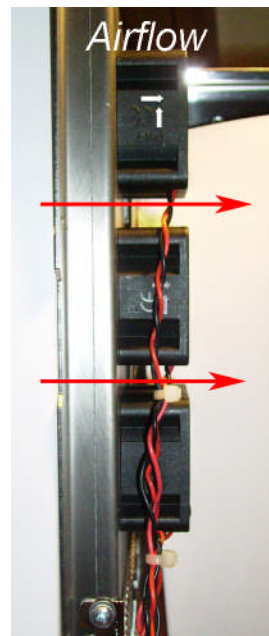
Please see below pictures how to mount the cooling fans. Please make sure that the air blows **into** the PC (pic no.3) shown direction. Cool air should be blowing **INTO** the PC, from the side. While the air vents at the top. It is important that we create airflow through the PC. Please note that some machines have already the below cooling fans installed therefore they do not have to be installed. Only the new Siemens / Fujitsu mother board might require cooling.



Pic 1



Pic 2



pic 3

Installing the NEW MPU motherboard:

Tools required:

One USB or serial (PS2) mouse, one USB or serial (PS2) keyboard, Phillips screw driver, straight screwdriver, side cutters.

1. Remove the white cover behind the monitor (this will expose the MPU and IPU PC's)
2. Remove all cables from both PC, by unplugging them or using the screwdrivers to loosen the screws.
3. Remove now the 6 Phillips screws, which hold the PC, frame in place.
4. Pull now the unit forward, about 2-3 inches. Be careful do not pull too hard.
5. Disconnect now the MPU and IPU from the power connections.
6. Remove the IDE cables from both units, (use the paper tabs to pull on the plug)
7. Remove the grey plug from the ON / OFF (timer light) switch.
8. Remove the USB cable from the card reader (File Print option).
9. Pull out the unit carefully.
10. Remove now the Network card and the Serial interface card.
11. Disconnect the little green plugs on the bottom left of the MPU motherboard.
They are labelled on the plug (LED power on, HD-Led, PWD on, reset).
12. You can leave the CPU and memory in place. We will not use them (unless your IPU breaks).
13. Use now a Phillips screwdriver to remove the motherboard.
14. Mount now the NEW Siemens motherboard, using the Phillips screwdriver.
15. Mount now the two DIMM's (Memory). (Blue sockets, the black once are not used)
16. Mount now the NEW CPU to its socket by lifting the lever.
17. Mount now the NEW Cooling fan (you might have to loosen the locking pins first).
18. Mount now the two PCI cards (Network and Serial).
19. Mount now the external USB connectors (1 and 2) to the internal USB port.
20. Connect now the little green plugs to the mother board (power on, HD-Led, PWD on, reset). (see diagram below)
21. Remove now the OLD MPU IDE hard disk from the mounting bracket by loosening first the black plastic screw, between the three hard disks.
22. Exchange now the old IDE hard disk with NEW STA hard disk supplied with the kit.
23. Connected the red STA cable to the hard disk.
24. Mounted the NEW hard disk to the machine. Use the black thumbscrew to secure the two hard disks.
25. Inset now the PC main frame into the guide rail and push it half way in.

Connecting the MPU: All cables are marked MPU

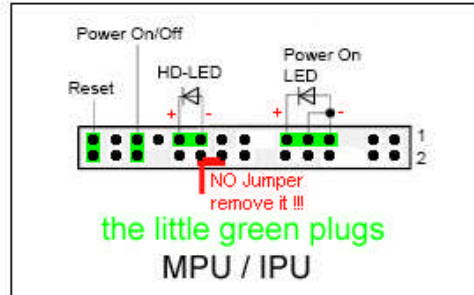
1. Insert the four (4) pin plug (yellow black)
2. Insert the ATX power supply plug (Note the plug is shorter than the socket). You will end up with four (4) open sockets! Plug uses the lower part of the socket.
3. Plug now the STA (red) hard disk cable into port 1 on the motherboard.
4. Insert the IDE CD drive cable in the blue IDE socket.
5. Insert the USB cable from the optional card reader into the ext. USB port on the motherboard.

Connecting the IPU: All cables are marked IPU

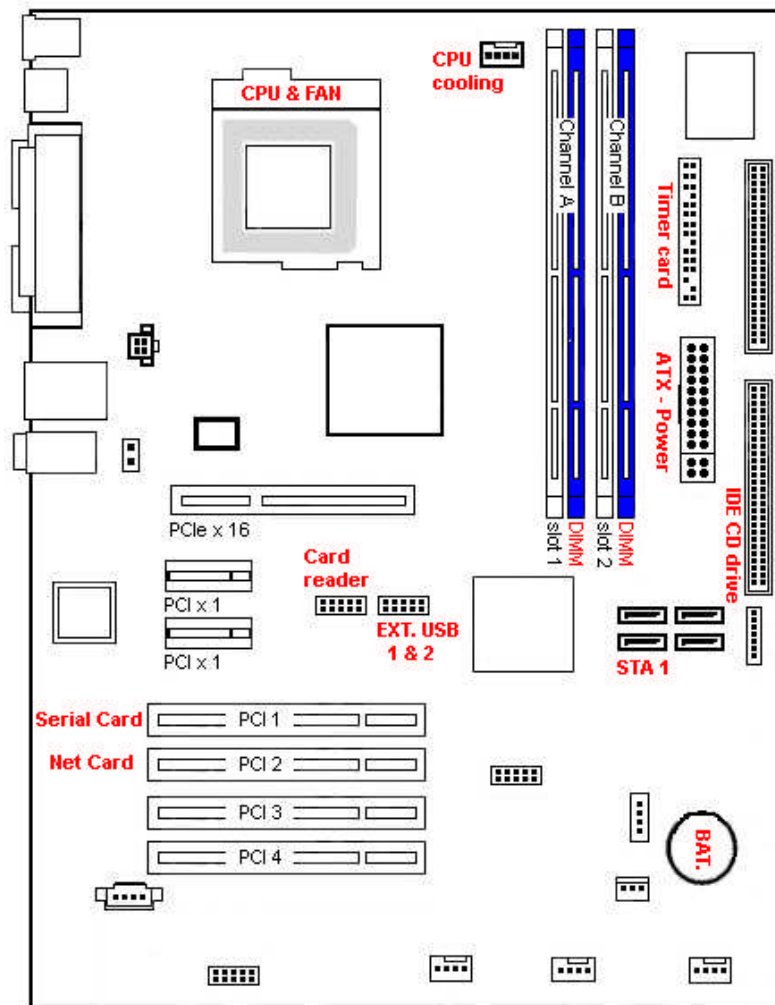
1. Insert the four (4) pin plug (yellow black)
2. Insert the ATX power supply plug.
3. Plug now the first IDE hard disk cable into the red socket on the motherboard.
4. Insert the second IDE hard disk cable in the white socket on the mother board
5. Connect now the grey 10-pin timer card cable into its socket behind the on reset switch.

Diagrams:

MPU mother board / timer card connectors:
(Little green connectors)



MPU mother board connections:



Errors during a software load.

MPU:

It has been reported that the int. and ext. Network (LAN) card might have the wrong address assigned to it. Please see in the below software installation instruction, how to set the Network (LAN) address.

It has been reported that some mother boards will not boot. Due to an error in the BIOS settings, the **<halt on keyboard>** or **<halt on all errors>** had been set to on.

IPU:

It has been reported that some mother boards will not boot. Due to an error in the BIOS settings, the **<halt on keyboard>** or **<halt on all errors>** had been set to on.

Hard disk:

A Linux image file load could not be loaded, because one or more files had been set to read only. Therefore re-format the hard disk. To re-format use the MPU PC, you will have to delete the done files again.

Switch off during boot:

If your IPU switches on, but after 15 to 25 sec it switches off. Make sure that you reverse the plug on the Power on LED socket. The polarity is important on this plug! Most of the time both wires are grey, therefore we do not know for sure which end is Plus(+) while the other is (-).

BIOS :

It has been reported that an incorrect BIOS setting had been loaded on mother boards. Due to the nature of our business we never know which BIOS we have to load. Please insert the 1st boot CD (MPU disk 1), after the boot you will see the boot menu. Select the BIOS settings (2) and load the correct mother board BIOS.

Please note: not load the IPU BIOS to the MPU or the MPU settings on the IPU mother board. No harm will occur, but your system will not boot correctly.

Installing the d-lab. 1 windows operating system.

The d-lab. 1 installer software comprises of 2 CD-ROMs. The new V 2.02 A installer supports the current system configuration and is downward compatible.

Booting from CD.

1. Connect a keyboard and a mouse to the MPU PC. To start the installation, use the 1st CD-ROM disk. When using a new Siemens motherboard, you can select the boot menu by pressing the **<F12>** key where you have to select the CD-ROM as the 1st bootdevice

You might be prompted to enter a password, use “ **AGFA** “ to enter the boot menu.

2. Booting from the 1st CD.

After a successful boot from the installation CD-ROM, a menu is displayed from which you can select from the following items:

1. **Installation of the operating system**
2. **Updating of the BIOS and the BIOS settings**
3. **Cancel installation**

3. Installing the operating system (windows 2000).

After selecting menu item.

<1...Windows installation>

Installation is started.

4. A Ghost system screen is displayed.

Note: You cannot enter any data using the keyboard, until prompted.

The progress bar will not MOVE (blank).

Note: There will be a message displayed, in German approx. 10 minutes later, which will prompt you (in German) to insert the 2nd CD-ROM disk.

5. Insert now the second installation disk and confirm the message by using the **<Enter>** key, the installation will continue.

After the completion of the installation of the 2nd installation disk, the system will automatically restart.

6. Windows will restart. Windows will now run some script files and detect all new hardware and will install the required drivers.

After completion of the set up phase, the system will restart and reboot into the d-lab 1 desktop screen.

7. Check the TCP/IP setting of **each** Network card!

<u>LAN int.</u>	(Single Network Card) (Example, <i>Intel(R) Pro/1000 MT Desktop.</i>)
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TCP/IP settings:	192.168.64.1
Subnet mask:	255.255.255.0

<u>Lan Ext.</u>	(On board Network Card) (Example, <i>Broadcom Nexttreme Gigabit.</i>)
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TCP/IP settings:	192.168.1.10
Subnet mask:	255.255.255.0

Confirm any changes with “**YES**” you want to **overwrite** any existing adapter. It has been noticed that wrong IP addresses have been assigned to the installed network cards, which then will cause the IPU not load.

Installing the d-lab. 1 main software (From V10.00 C to V 10.00 G)

1. Insert your main d-lab. 1 software into the CD-ROM drive.
2. Select now the **<run>** command via the start menu.
3. Use the browse function
4. Look for the CD-ROM drives normally (E:\..)
5. go to E:\version\MainSW\install\DLAB1_10.00(C to G)_setup8\setup.exe
6. Click on **<open>**
7. Click now on **<okay>**
8. This will now start the installation process.
9. Click on **<Next>**, then on **<Next>**, make sure that *release* is checked, then on **<Next>**
10. make sure that *dlab PC* is checked Click on **<Next>**
11. When asked do you what to copy the *firmware* click on **<YES>**
12. make sure that *DB Install* is selected in the radio button Click on **<Next>**
13. You should see now the programs, which will be downloaded. Click on **<Next>**
14. You will see now a progress bar loading the software.
15. A windows window will be displayed requesting you to restart the PC, Click on **<Finish>**
16. The d-lab.1 PC will shut off and restart.
17. The program will stop at the Windows desktop. Click now on the **<Yellow U-turn>** sign.

After pressing the yellow U-turn sign the main software will be loaded. Again you will see some scripts running. Like the SCM card reader will be detected (if installed). You will see the two little girls with the ice cream screen again. You will notice the +++++ connecting to image PC +++++
You might have to wait for up 30 min before you see another screen. If you used a different main Software it is necessary for the Image PC (IPU) to be reloaded from scratch and this can take a little time. So be pertained and let the machine does its magic.

After the Image is up and running you might see some firmware downloads again wait until the d-lab.1 has finished the software downloads.

At the end you will be rewarded with the normal AGFA GUI interface.

Now take your safely stored back up CD-ROM and load the machine data and the configuration files.

Call up the service screen:

Note: You will have to import the Index layout files via the explorer window. The same applies for the Lut files and the combi print layout files.

1. load the index print layouts from your back up CD to the index folder on **D:\data\index**
2. load the combi print layouts from your back up CD to the combiprint folder on **D:\data\combiprint**
3. Copy now the all the LUT files (9) from your backup CD to the Luts folder **on D:\data\luts**
4. Copy the same (9) files to the **D:\sv_in_dir** folder.
5. Copy one more time the same (9) files to **C:\d-lab.1%\current version%\export_mainPC\Luts** folder. Windows will ask you if you want to over write some files, confirm with **<YES>**.
6. Close now the service GUI.

Loading the machine and product configurations:

Note: your backup CD-ROM is still in the CD-ROM drive. We will now recover the old machine data as well as your old print channel data. If you know how to do it you can skip this part, if not please follow the steps below. Remember a machine back should always be done when you have made a major change. Therefore we recommend doing a back up at least once a month. You should alternate between a CD-ROM and the local PC backup.

Reloading your settings:

1. click on **<settings>**
2. click on **<load settings>**
3. check the **<machine settings>** and **<Product config>** button
4. Click on the **<CD icon>** on the left. Your back up data will be displayed within the backup window.
5. click now on the last know good back up.(selection will be high lighted)
6. click now on **<load>**
7. confirm the over write with **<YES>** this will prompt an info screen (settings being loaded)
8. you will have to confirm the next info screen with **<OK>**
9. The machine should automatically restart. If not press the **<ON Reset>** button behind the monitor

Your print channels and all your machine setting should be loaded. You should be able to use your machine with film in standard mode, reorder, and networking mode.

If you use an image box or other programs which communicate with the d-lab.1, you will have to configure the Network settings under **<settings>**, **<machine settings>**, and **<network settings>**. If you need help please contact one of our service departments throughout out the world.

License keys reissued:

Note: due to the fact that we had to replace the hard disk, all of your license keys became void and therefore have to be reissued. Please use the enclosed form and send it either via fax or e-mail to our head quarters in Germany. We will be glad to reissue the license key, which you already have purchased in the past. This is another reason why to purchase genuine spares from us.

We hope that this document was helpful. If you have a questions or comments please feel free to share them with us.

Your,

Technical service team

License Key Request

Note:

When purchasing original spare parts from MiniLab Factory or there authorized distributors your are initialed to receive your previously purchased license keys for free. If you are not using original spare parts from MiniLab Factory you will not have receive the special parts seal. Therefore we reserve the right to charge a handling fee for your replacement license keys. We believe that you will understand that only original spare parts will unsure that your machine will work in its designed specifications.

Lab Name: _____

Address: _____

City: _____

Country: _____

Return Fax No.: _____

Machine ID: _____

Machine FN: _____ Model: d-lab. 1 d-lab. 2 or 3

Standard license keys (US only) Check here

Index import
Combi / Passport

Optional license keys:

FilmonCD_ON_board (d.lab 1 only)
Fileprint_on_board (d-lab 1 only)
Scratch_corr_slide
Slide_Film_unmounted
Click_rate_enable
Red_eye_correction

Manufacture seal sticker (part of the original CPU kit)

Without this sticker we reserve the right to charge a handling fee for issuing the license keys.

Put sticker here: