

LVS

On air ... On a budget !

EURL informatique technique, historiquement au service de la vidéo.
Photos en provenance exclusive de LVS.



David LANDELLE, gérant LVS

demo - Microsoft Visual C++ [design] - demoView.cpp

File Edit View Project Build Debug Tools Window Help

Debug getdri

demoDoc.cpp | ximatran.cpp | xImage.cpp | ximage.h | **demoView.cpp** | ximacfg.h | ximair < > X

CDemoView OnMouseMove

```

CRect rect;
GetClientRect(&rect);
int width = rect.right - rect.left;
int height = rect.bottom - rect.top;
fx *= ima->GetWidth() / (float)width;
fy *= ima->GetHeight() / (float)height;
}
*x = (long)fx;
*y = (long)fy;
}
}
// CDemoView message handlers
void CDemoView::OnMouseMove(UINT nFlags, CPoint point)
{
    CDemoDoc* pDoc = GetDocument();
    CxImage* ima = pDoc->GetImage();
    if (!ima) return;

    // We'll get the RGB values at the point the user sele
    long x = point.x;
    long y = point.y;
    GetImageXY(pDoc, ima, &x, &y);

    char s[80];
    if (ima->IsInside(x, y) {

        long yflip = ima->GetHeight() - y - 1;
        //orig    sprintf(s, "x: %d y: %d idx: %d", x, y
        //DLE ajout de trace
        sprintf(s, "x: %04d y: %04d idx: %d tool:%d", x,
        RGBQUAD rgb=ima->GetPixelColor(x, yflip);
        if (ima->AlphaIsValid()) rgb.rgbReserved=ima->Alph
        else rgb.rgbReserved=ima->GetPaletteColor(ima->Get
        sprintf(ss[strlen(s)], " RGBA: (%03d, %03d, %03d,
        if (pDoc->Sw tool==5) {

```

Solution Explorer - demo

- ChildFrm.cpp
- demo.cpp
- demo.rc
- demoDoc.cpp
- demoView.cpp
- DlgCapture.cpp
- DlgColorize.cpp
- DlgCombine.cpp
- DlgDecBpp.cpp
- DlgDither.cpp
- DlgFFT.cpp
- DlgGamma.cpp
- DlgHisto.cpp
- DlgIncBpp.cpp
- DlgJpeg.cpp
- DlgMix.cpp
- DlgOpacity.cpp
- DlgOptions.cpp
- DlgPalette.cpp
- DlgRepair.cpp
- DlgResample.cpp
- DlgRotate.cpp
- DlgSkew.cpp
- DlgText.cpp

Properties

CDemoView VCCodeClass

(Name)	CDemoView
Access	
File	d:\vs\abeilles\cximage\demo\demoView
FullName	CDemoView
IsAbstract	False
IsInjected	False
IsManaged	False
IsSealed	False
IsTemplate	False
IsValue	False
Location	39921864 -

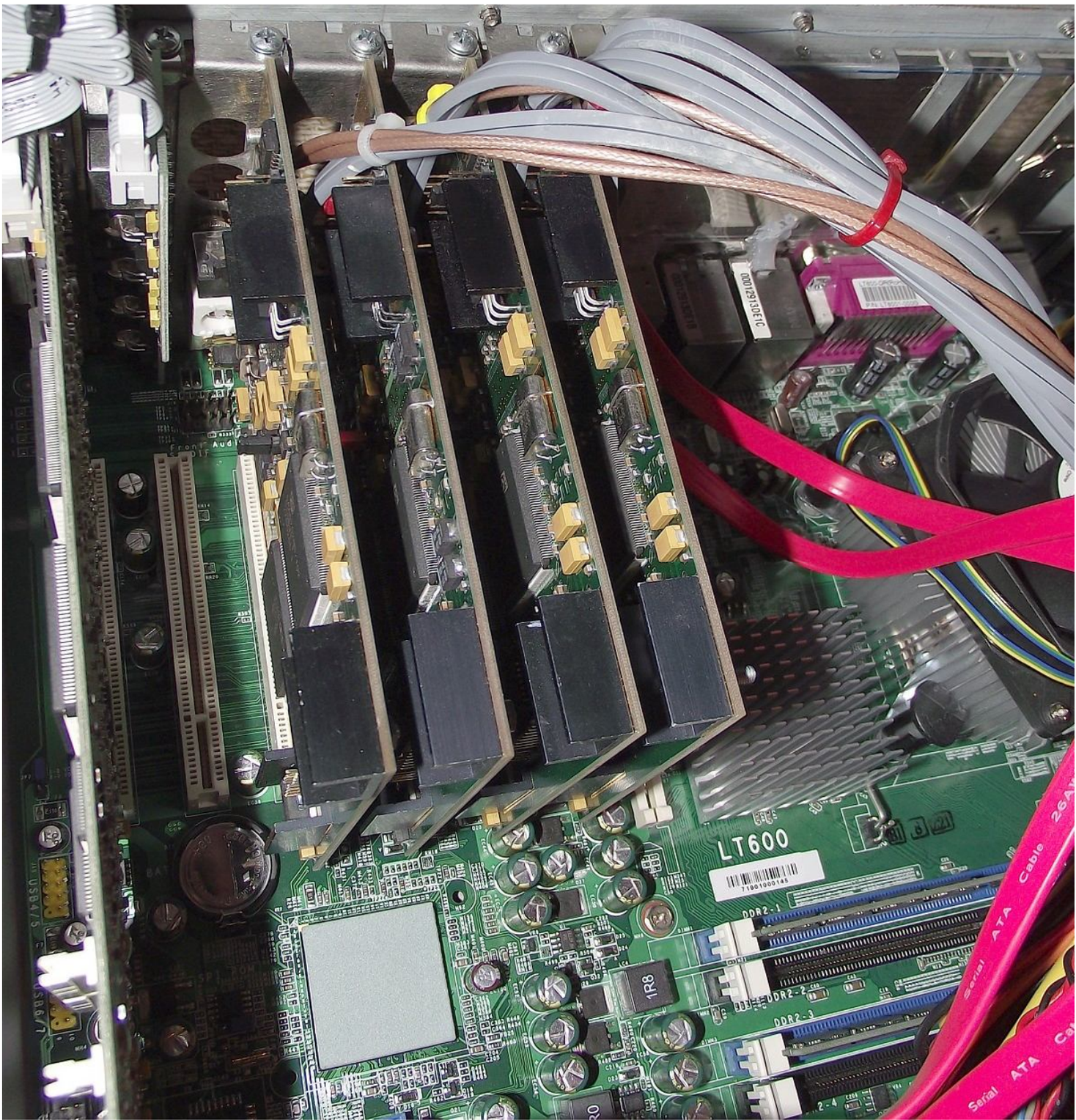
(Name)
Sets/returns the name of the object.

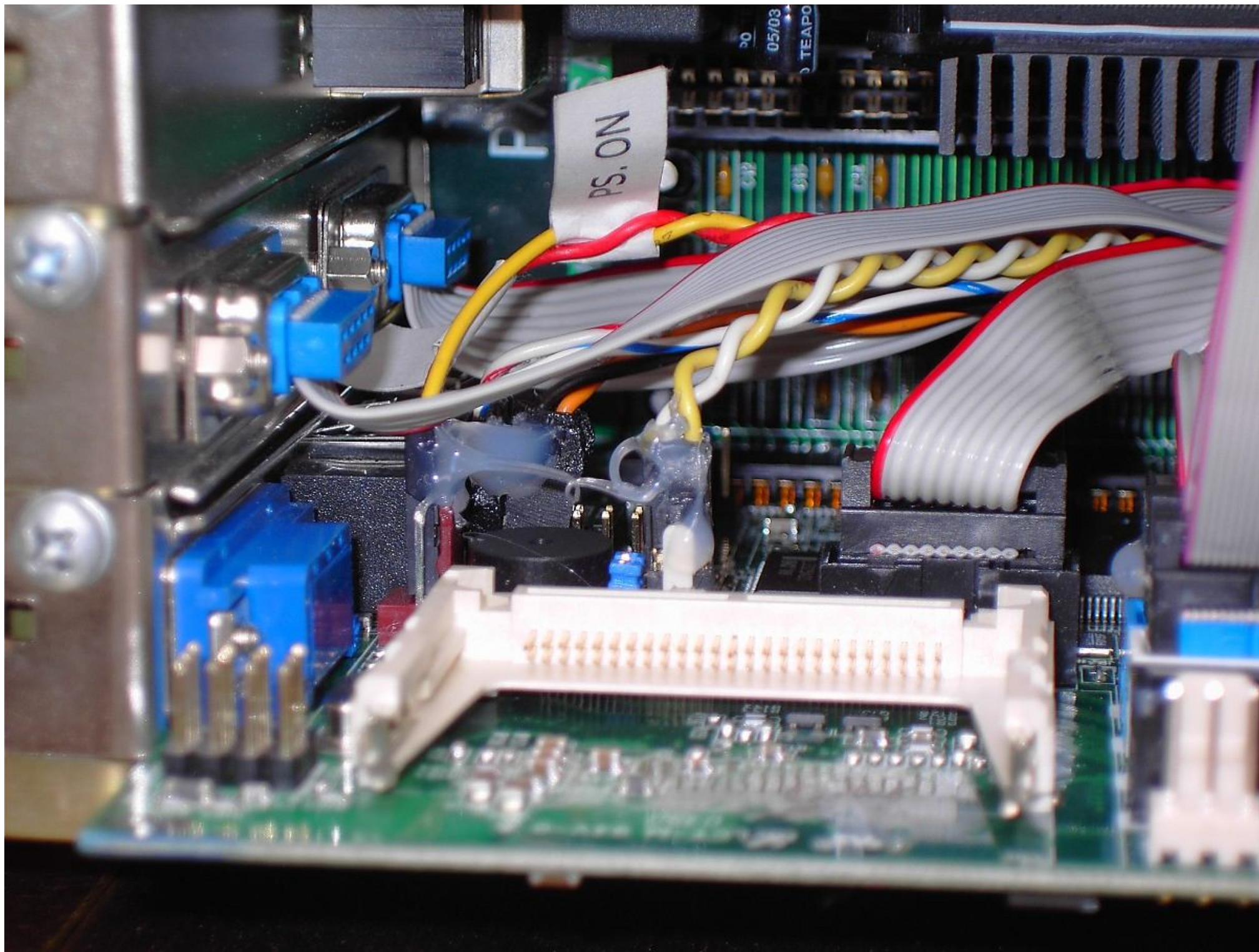
Task List Properties Dynamic ...

Breakpoints

Name	Condition	Hit Count
<input checked="" type="checkbox"/> demoView.cpp, line 326	(no condition)	break always
<input checked="" type="checkbox"/> DlgSkew.cpp, line 87	(no condition)	break always
<input checked="" type="checkbox"/> demoDoc.cpp, line 1006	(no condition)	break always

Output





PS. ON

05/03
TEAPO

F

PCI device listing ...

Bus No.	Device No.	Func No.	Vendor/Device	Class	Device Class	IRQ
0	2	0	8086 2772	0300	Display Cntrlr	11
0	27	0	8086 27D8	0403	Multimedia Device	11
0	29	0	8086 27C8	0C03	USB 1.0/1.1 UHCI Cntrlr	15
0	29	1	8086 27C9	0C03	USB 1.0/1.1 UHCI Cntrlr	15
0	29	2	8086 27CA	0C03	USB 1.0/1.1 UHCI Cntrlr	9
0	29	3	8086 27CB	0C03	USB 1.0/1.1 UHCI Cntrlr	11
0	29	7	8086 27CC	0C03	USB 2.0 EHCI Cntrlr	15
0	31	1	8086 27DF	0101	IDE Cntrlr	14
0	31	2	8086 27C0	0101	IDE Cntrlr	15
0	31	3	8086 27DA	0C05	SMBus Cntrlr	15
1	0	0	10EC 8168	0200	Network Cntrlr	11
2	0	0	10EC 8168	0200	Network Cntrlr	10
3	0	0	1131 7146	0480	Multimedia Device	11
3	1	0	1131 7146	0480	Multimedia Device	10
3	2	0	1131 7146	0480	Multimedia Device	9
3	3	0	1131 7146	0480	Multimedia Device	15
4	4	0	10E8 81F2	0400	Multimedia Device	5
					ACPI Controller	9

Verifying DMI Pool Data

Phoenix - AwardBIOS v6.00PG, An Energy Star Ally
Copyright (C) 1984-2007, Phoenix Technologies, LTD

Main Processor : Genuine Intel(R) 3.40GHz(200x17.0) , 2 CPUs
Memory Testing : 2087872K OK + 8M shared memory
CPU Brand Name : Genuine Intel(R) CPU 3.40GHz
C1E BIOS Supported
EM64T CPU

Memory Frequency For **DDR2 667 (Dual Channel Mode Enabled)**

IDE Channel 0 Master : Maxtor 6Y200P0 YAR41BW0

IDE Channel 0 Slave : None

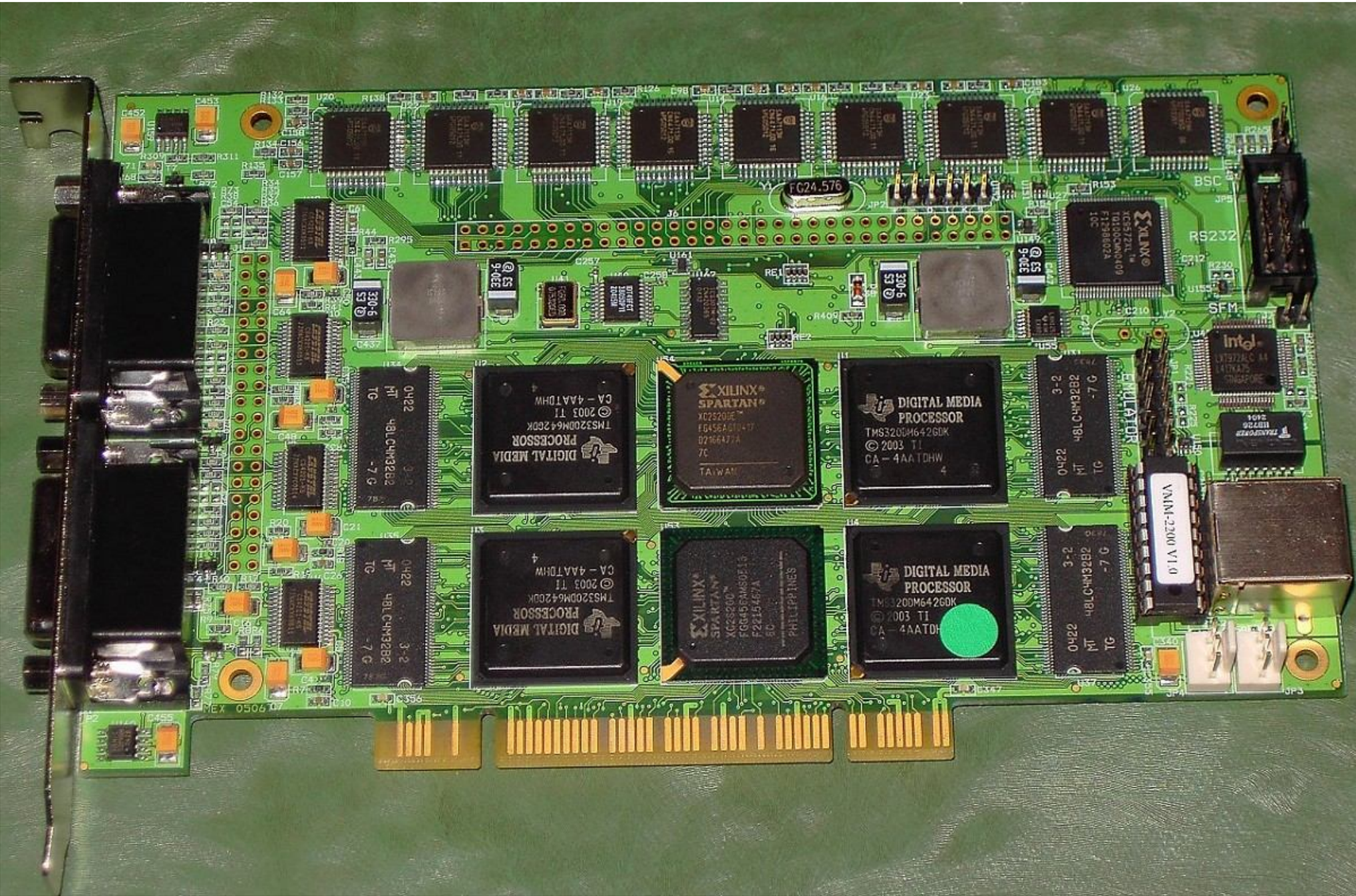
IDE Channel 2 Master : None

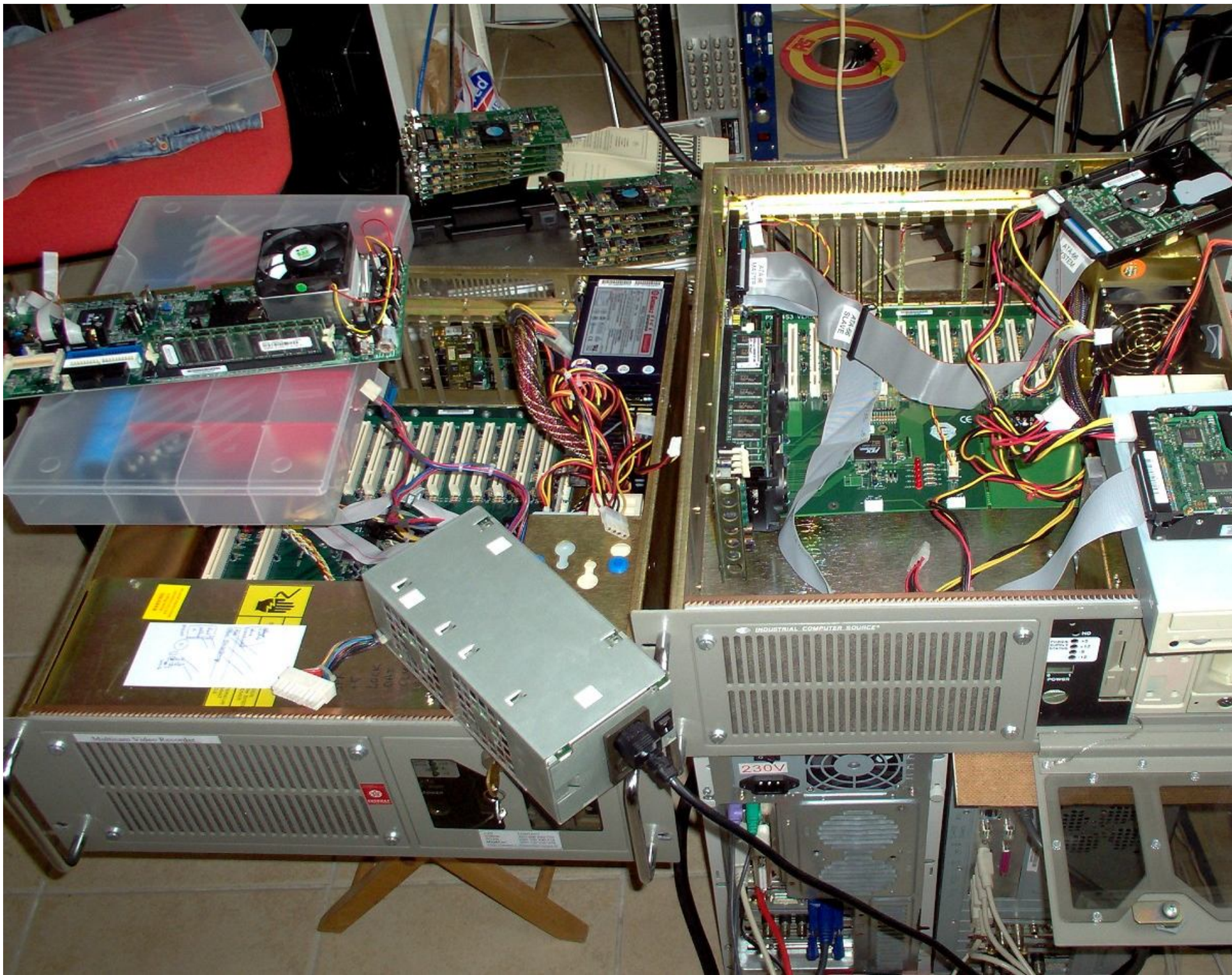
IDE Channel 2 Slave : STM3500418AS CC38

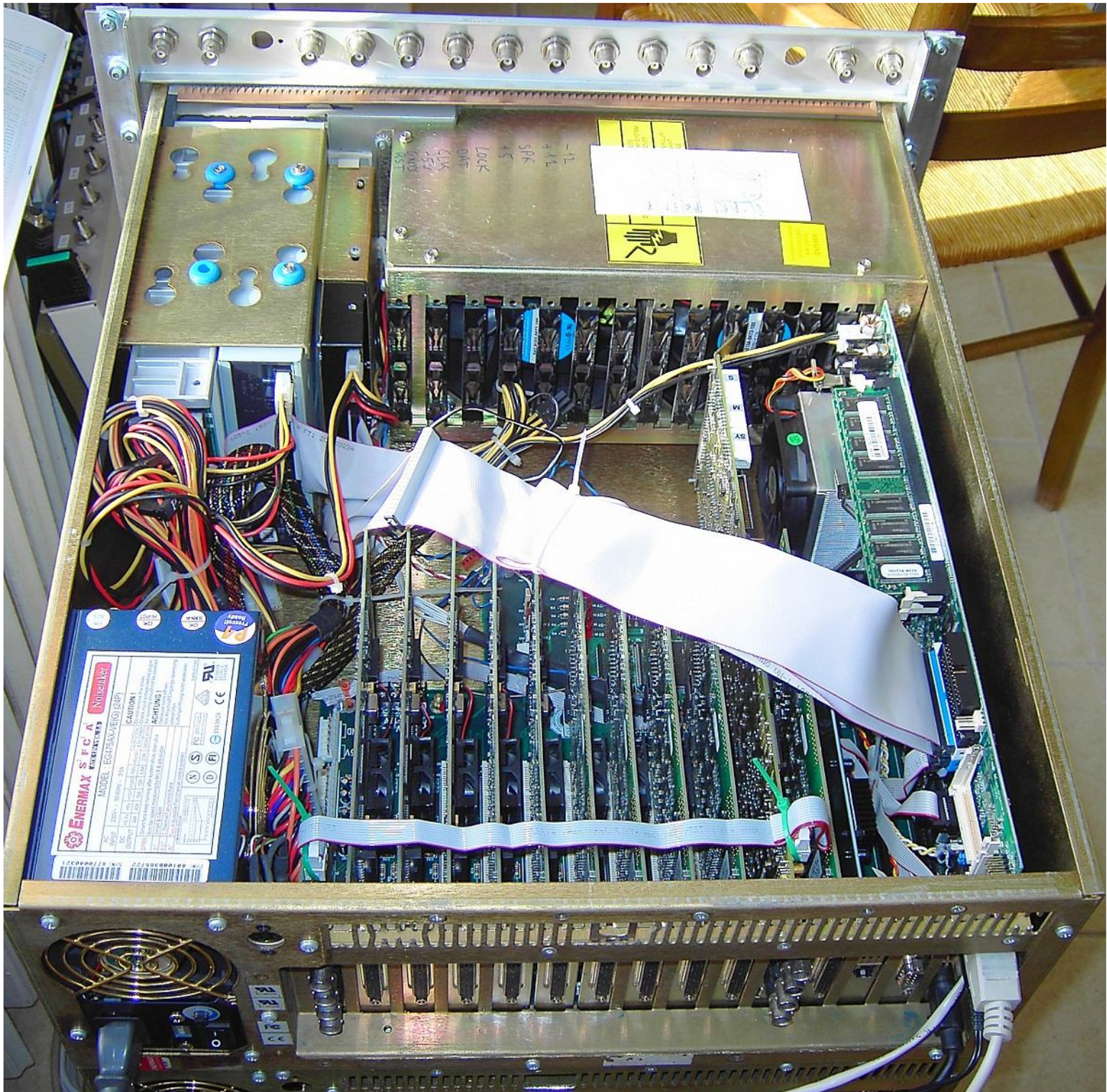
IDE Channel 3 Master : SAMSUNG HD502IJ 1AA01112

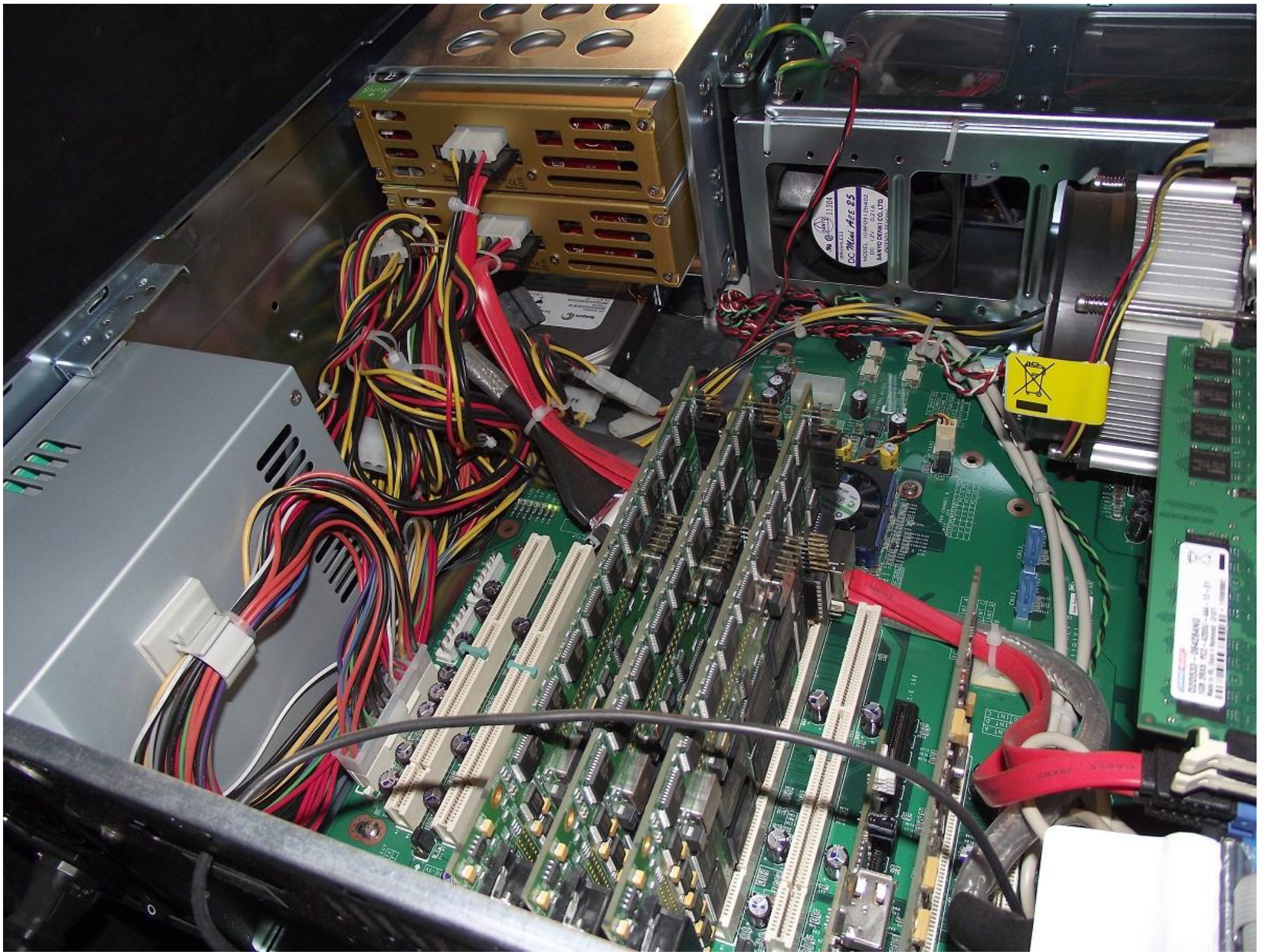
IDE Channel 3 Slave : MAXTOR STM3500320AS MX15

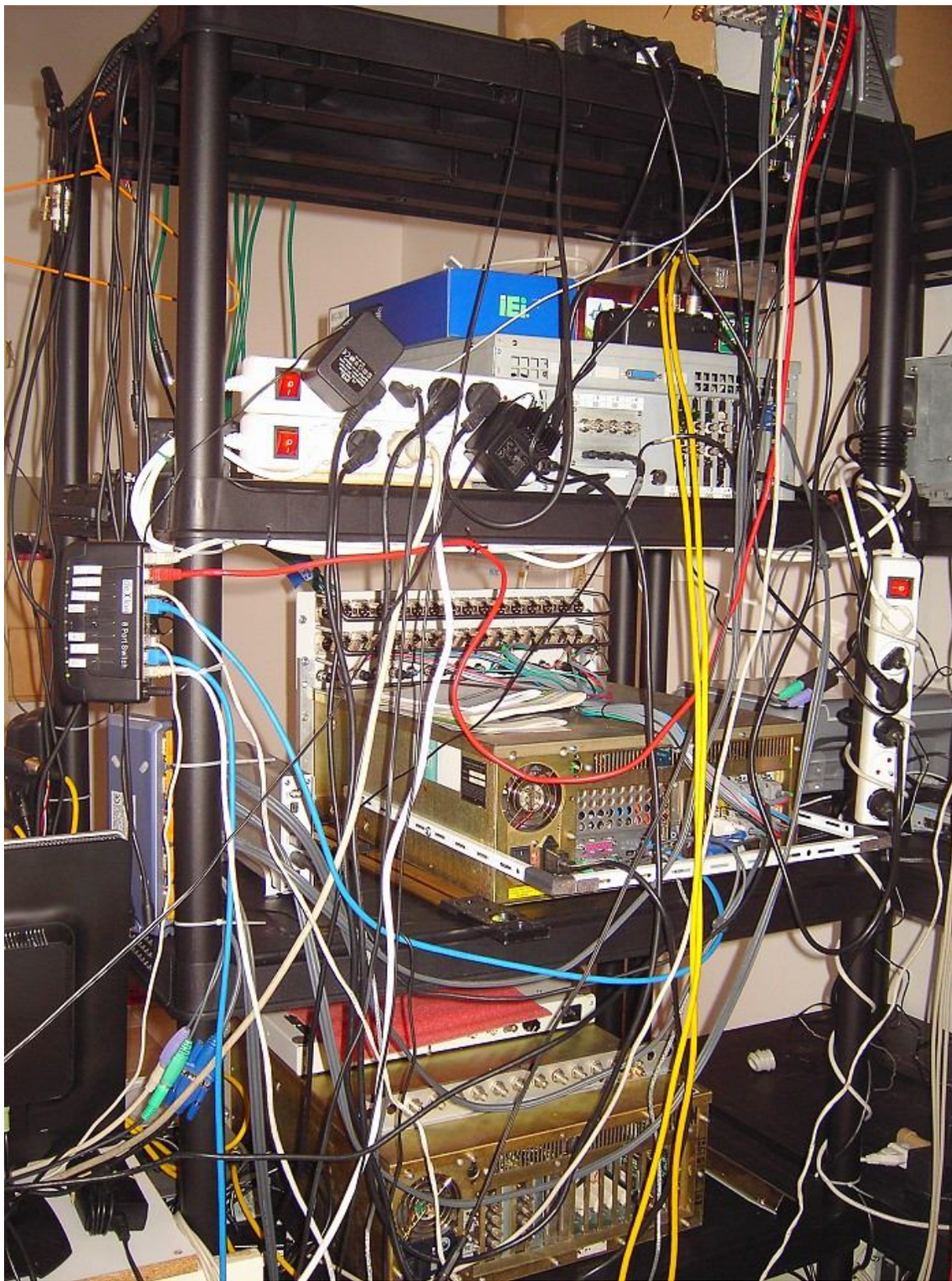
Press **DEL** to enter **SETUP**
01/04/2008-LakePort-6A79HD4BC-00

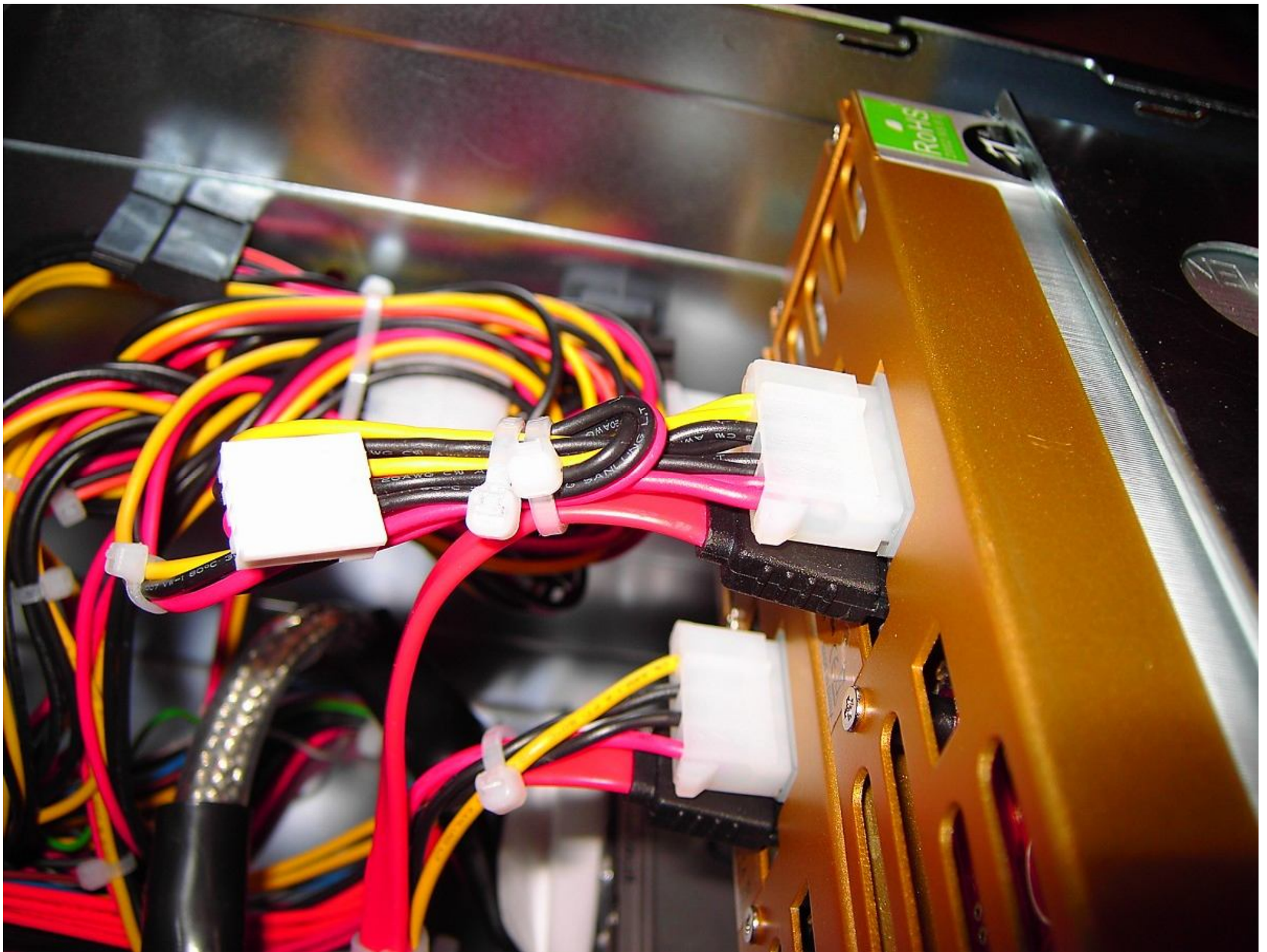


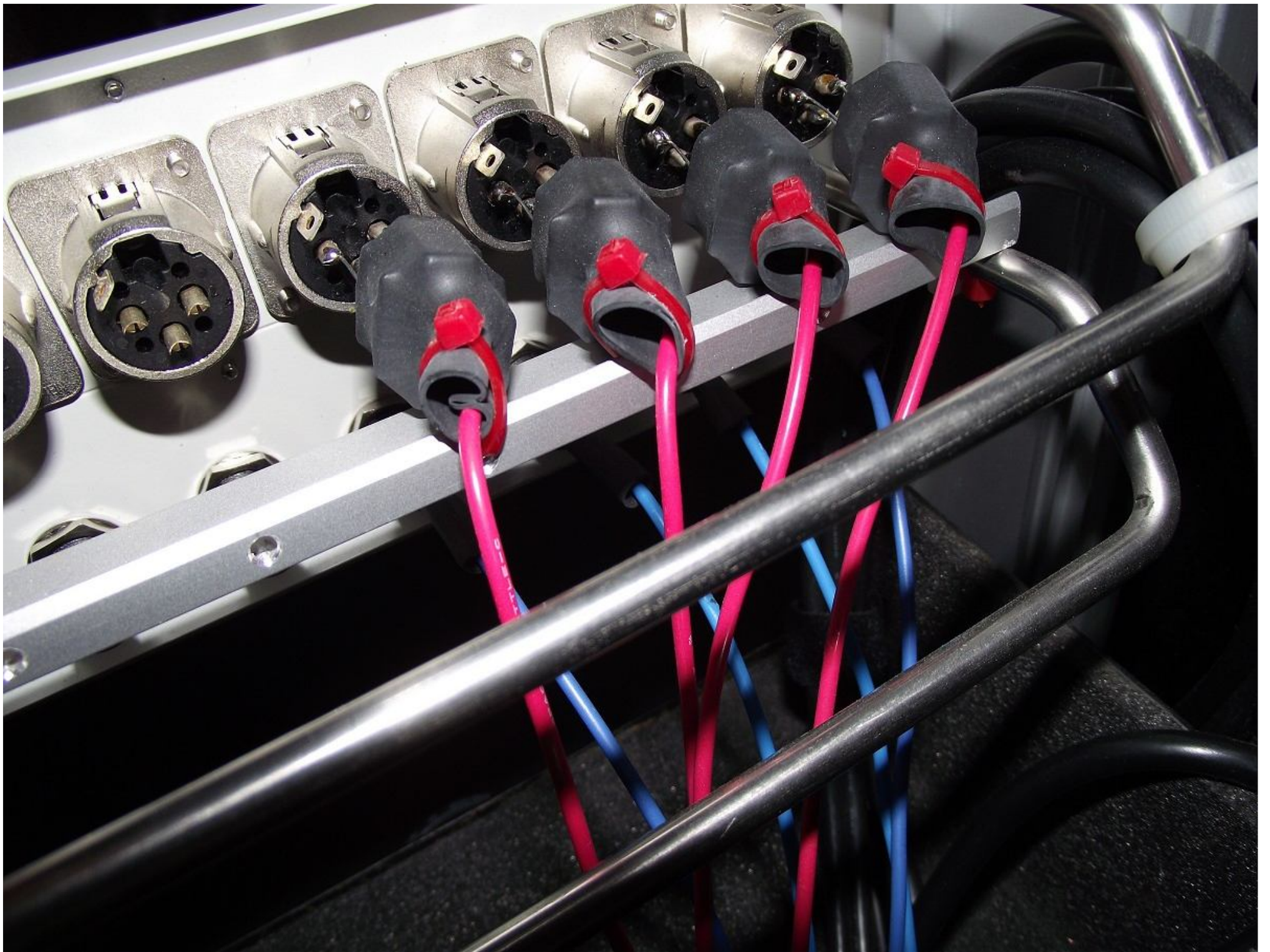












www.LVideoServices.fr

MVR4

SDI

ANALOG AUDIO

Shutdown
Active Monitoring
RESET
H. D. D.
POWER

Audio monitoring

in 1

in 2

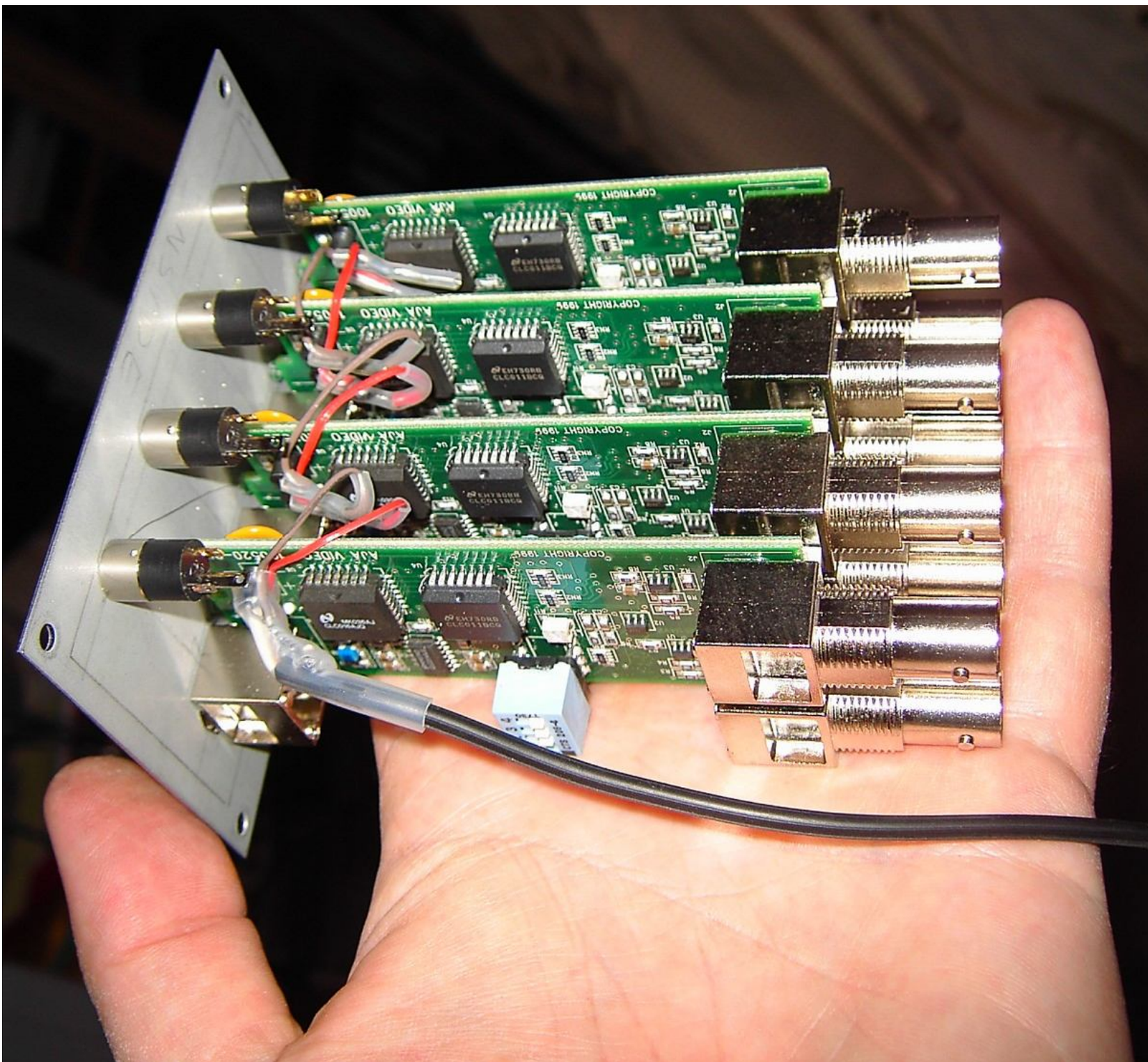
in 3

in 4

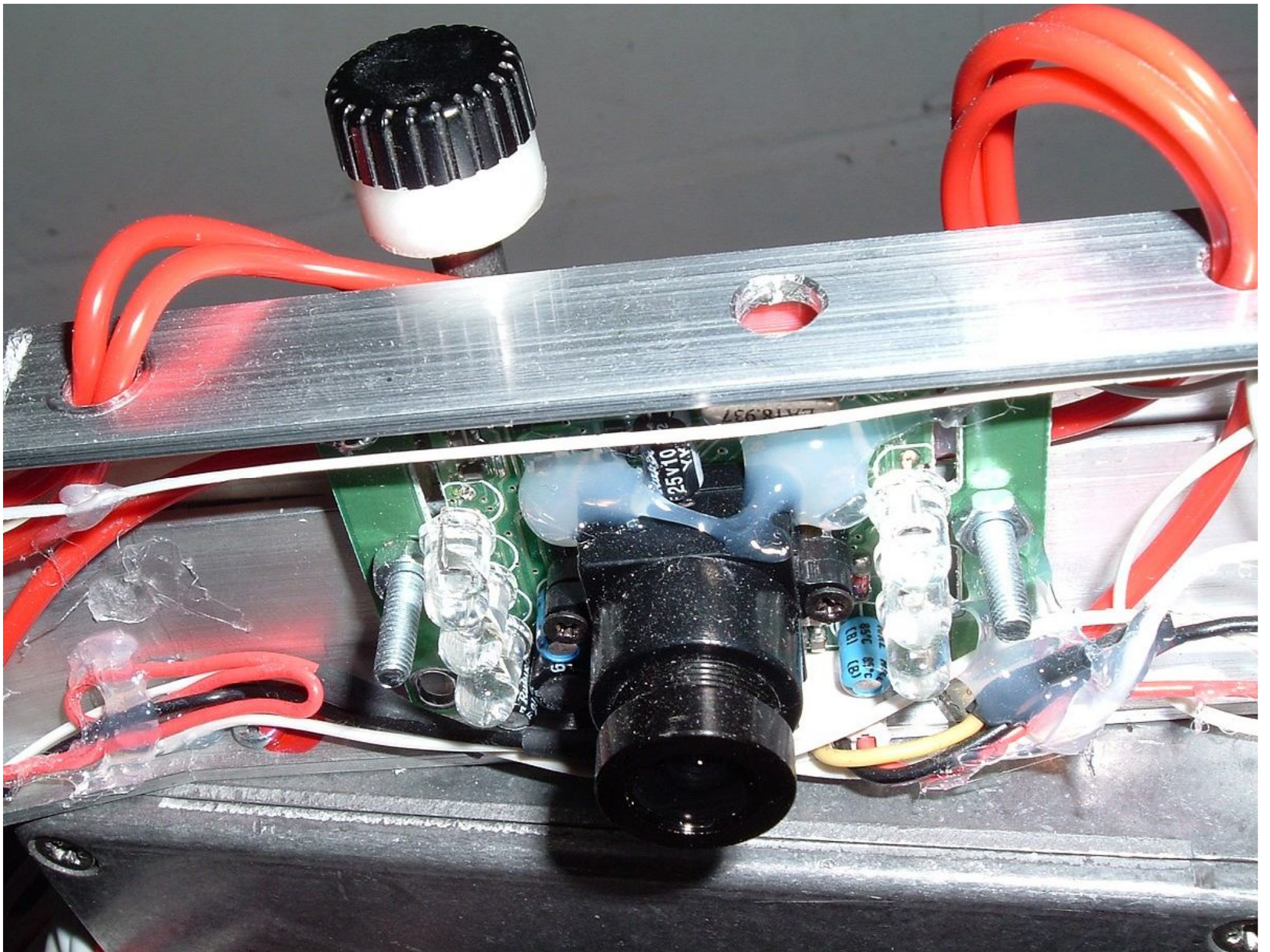
Signal

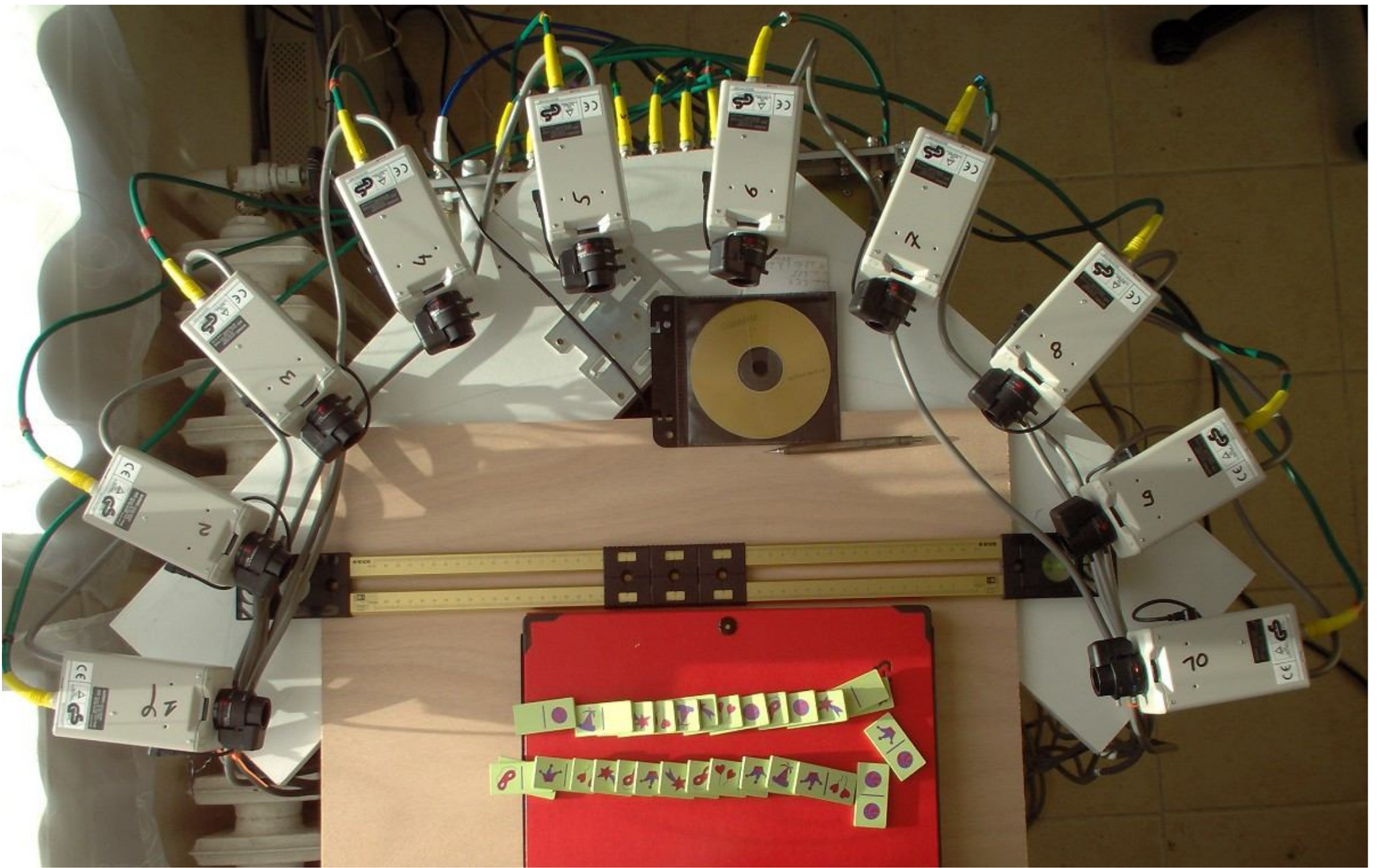
SP
SYSTEME
PERFORMANCE

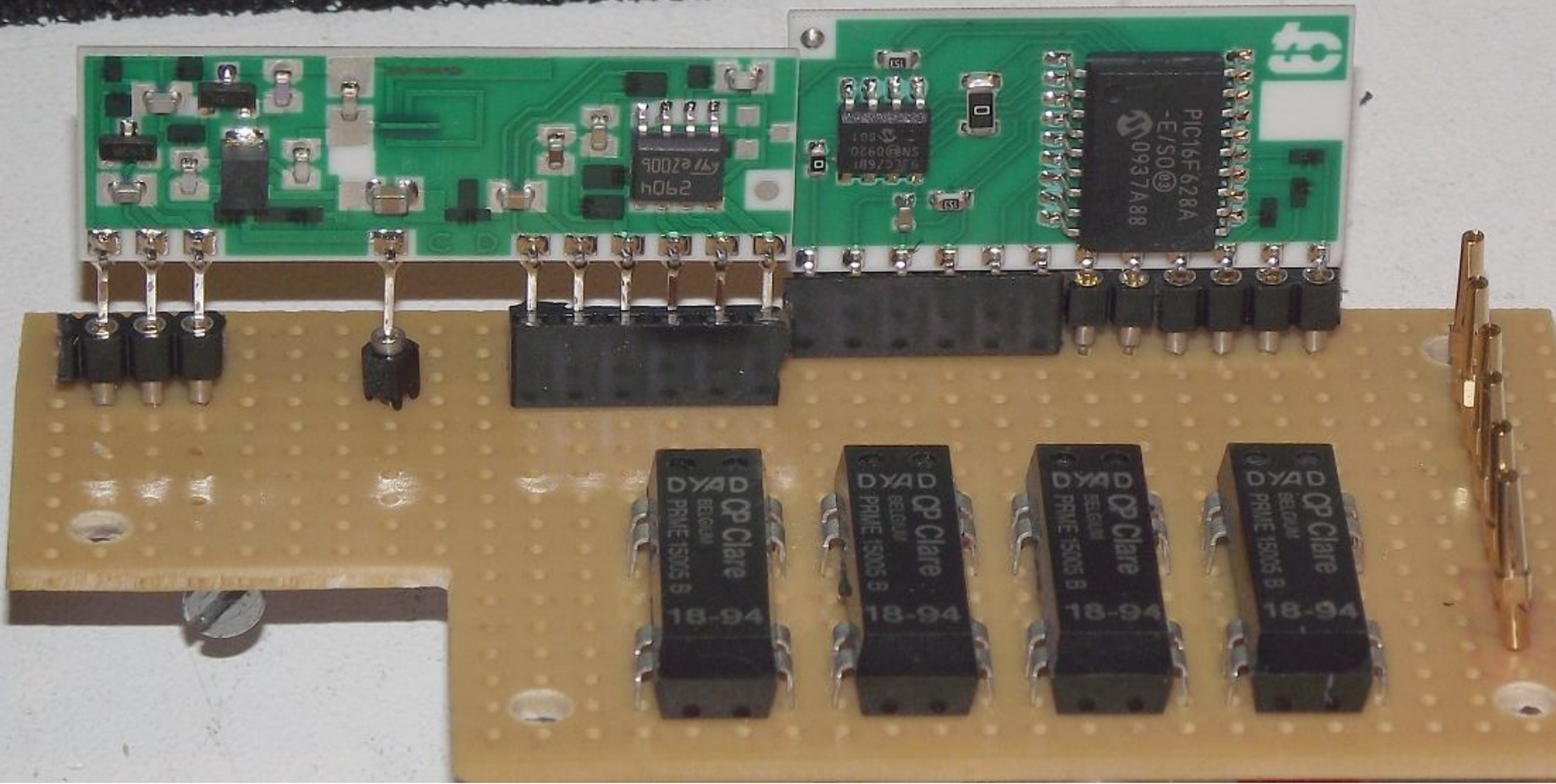
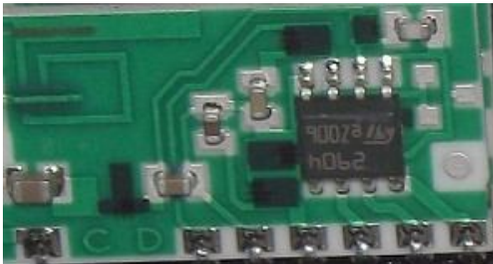
SAT

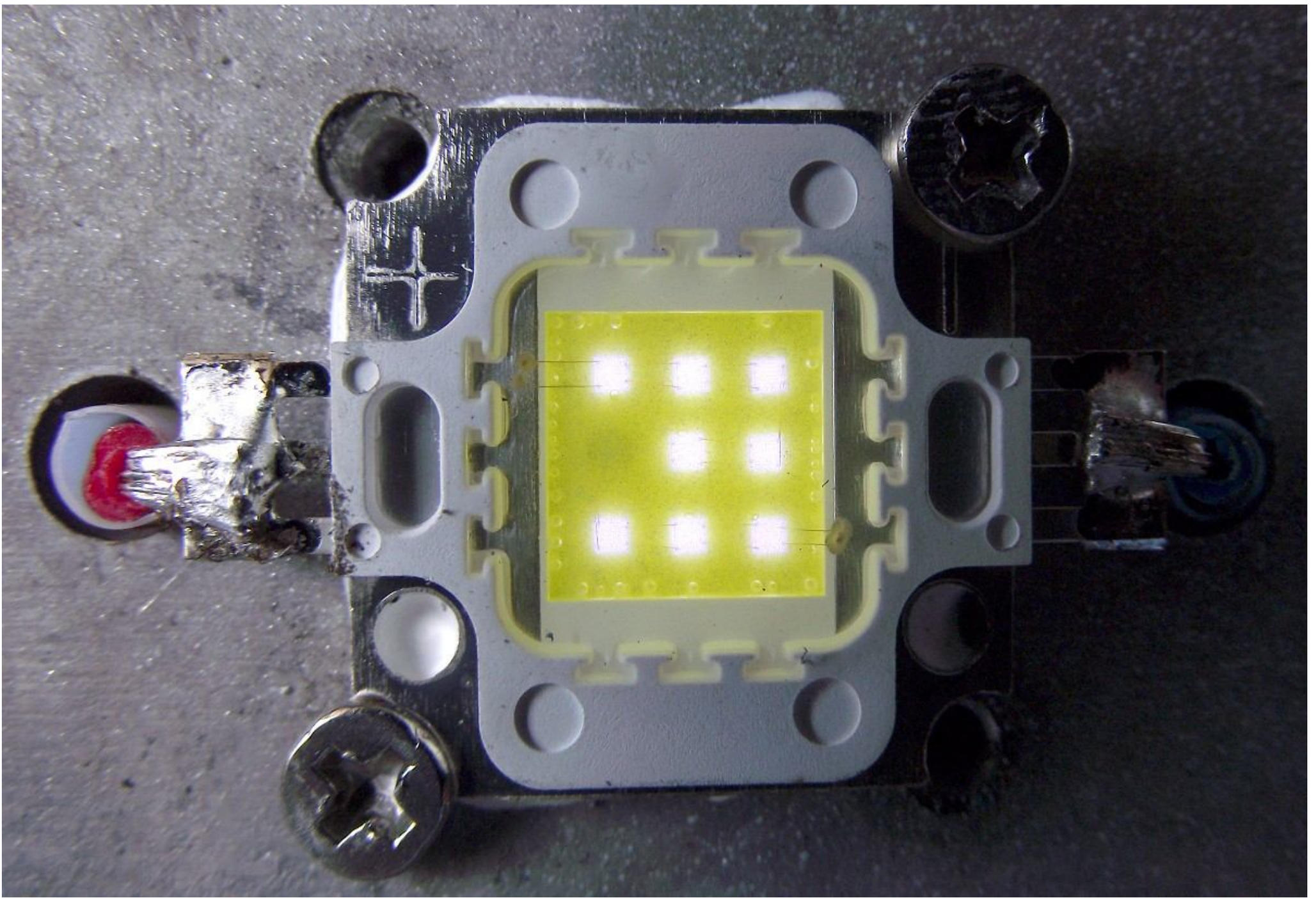


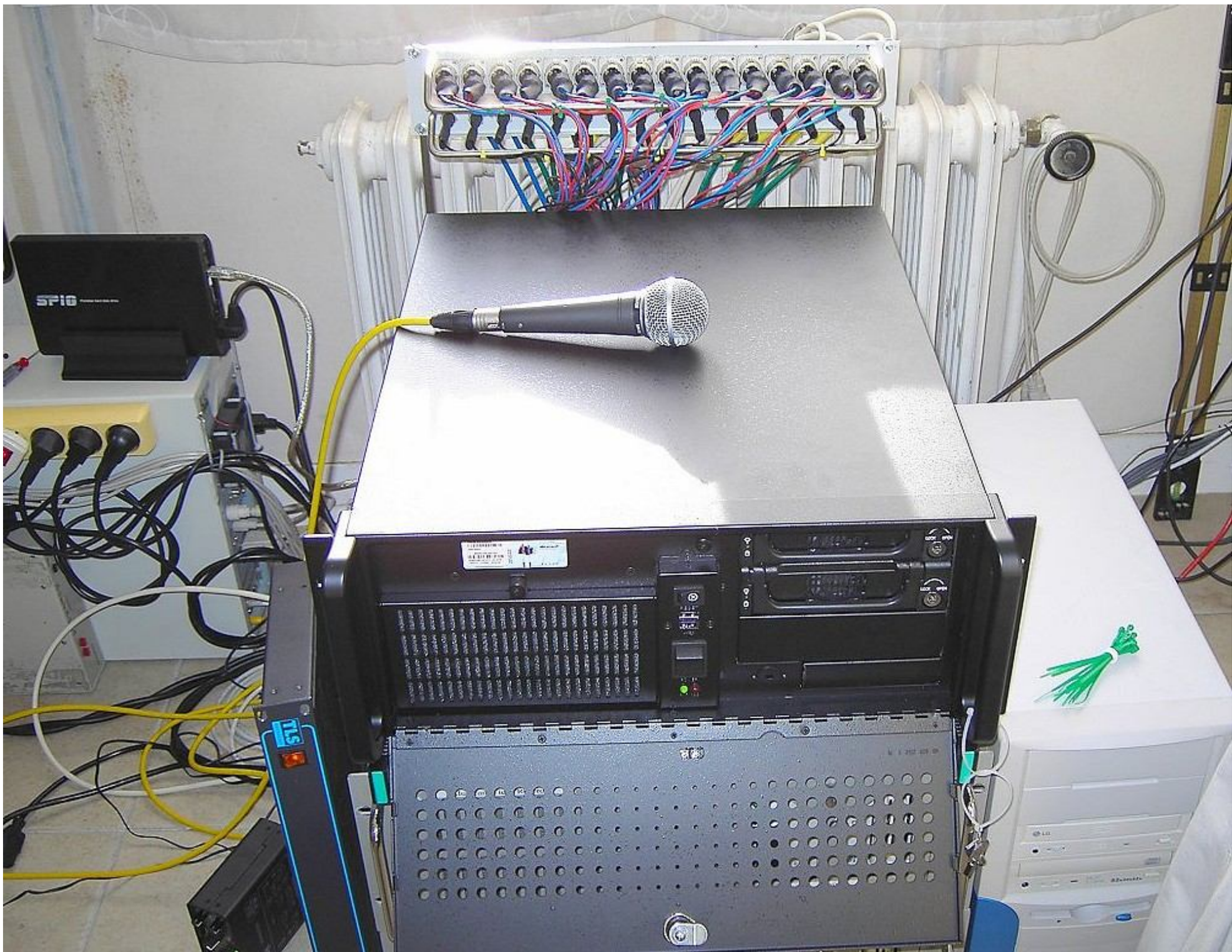
















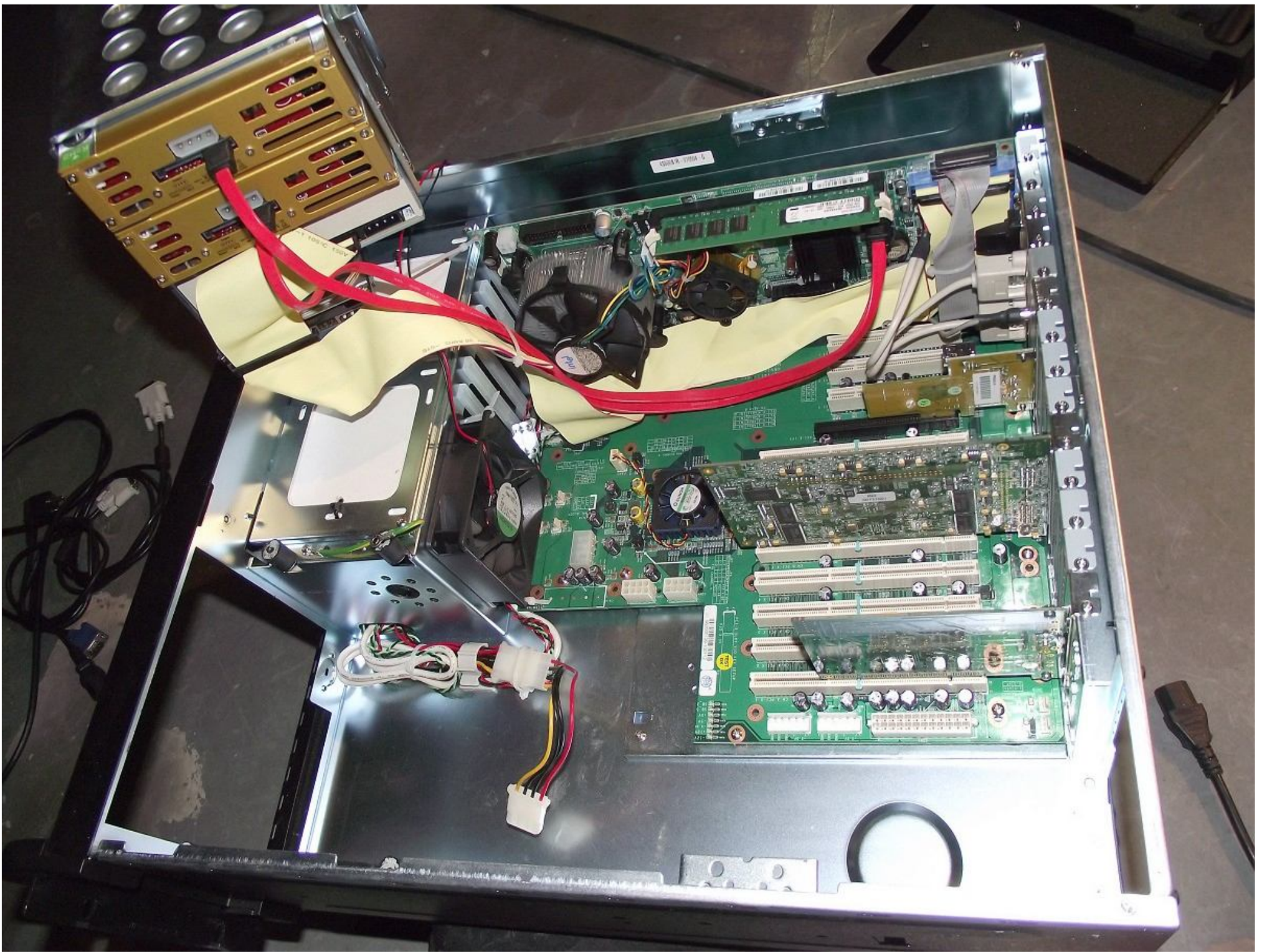


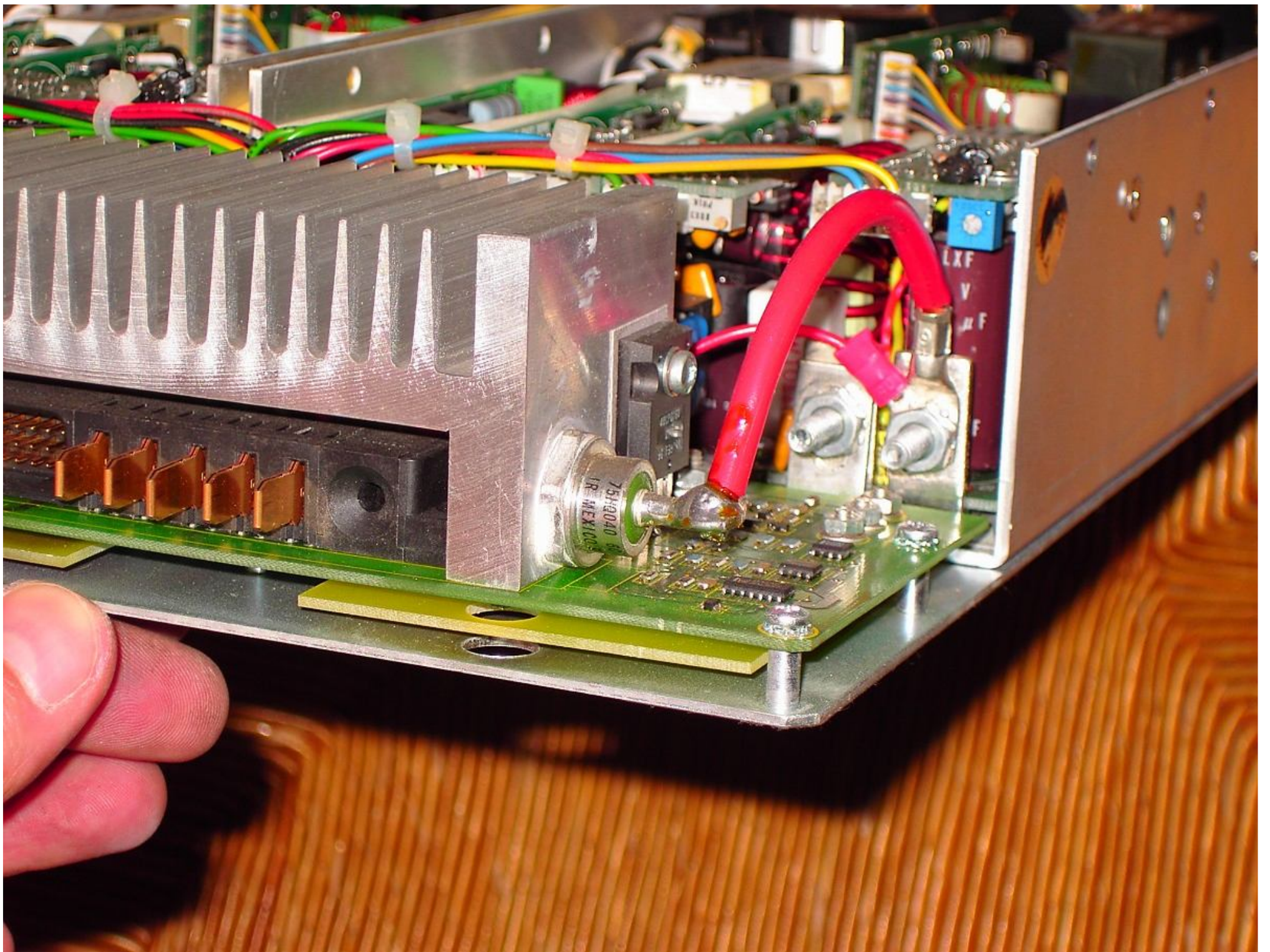






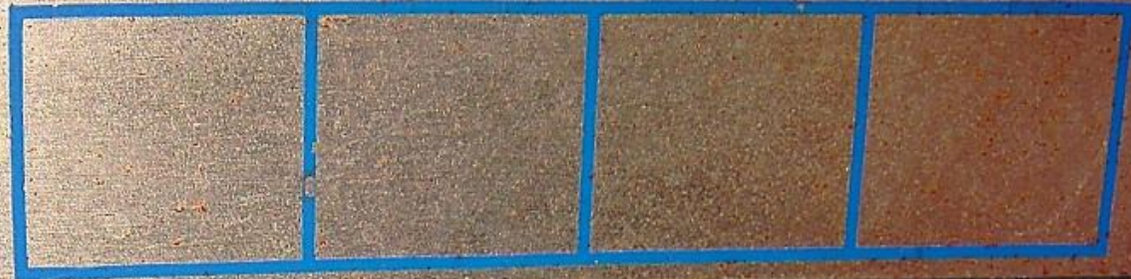






MAX OUTPUT
1500 WATTS

CAUTION
INTERNAL METAL PARTS
MAY NOT BE GROUNDED.
TEST BEFORE TOUCHING.



MODEL NO: SPM5A3B4A1

SERIAL NO: 173367 *in = 300V DC*
240/300/1350 W

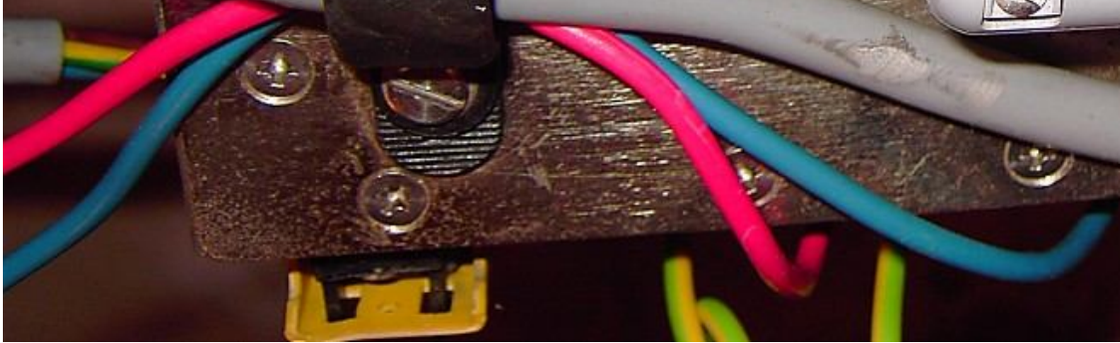
~ INPUT 50-60Hz			OUTPUT		OUTPUT		OUTPUT	
			MODULE A1		MODULE B4		MODULE A3	
AC VOLTAGE	115V	230V	TERM	<i>76779-103</i>	TERM	<i>76779-105</i>		
MAX. CURRENT	30A	15A	1	+	1	+	12 VDC	
VOLTAGE SELECT	<input type="checkbox"/> 1	<input type="checkbox"/> 1	2	-	2	COMMON	10 AMP	
FOR 115V	<input type="checkbox"/> 2	<input type="checkbox"/> 2	3		3			
ORDER 132	<input type="checkbox"/> 3	<input type="checkbox"/> 3	4					
	<input type="checkbox"/> 4	<input type="checkbox"/> 4						

58175-101

75

+

5 VDC
200 AMP





PHISON

PS1011F

137AF21312270SA

inbond

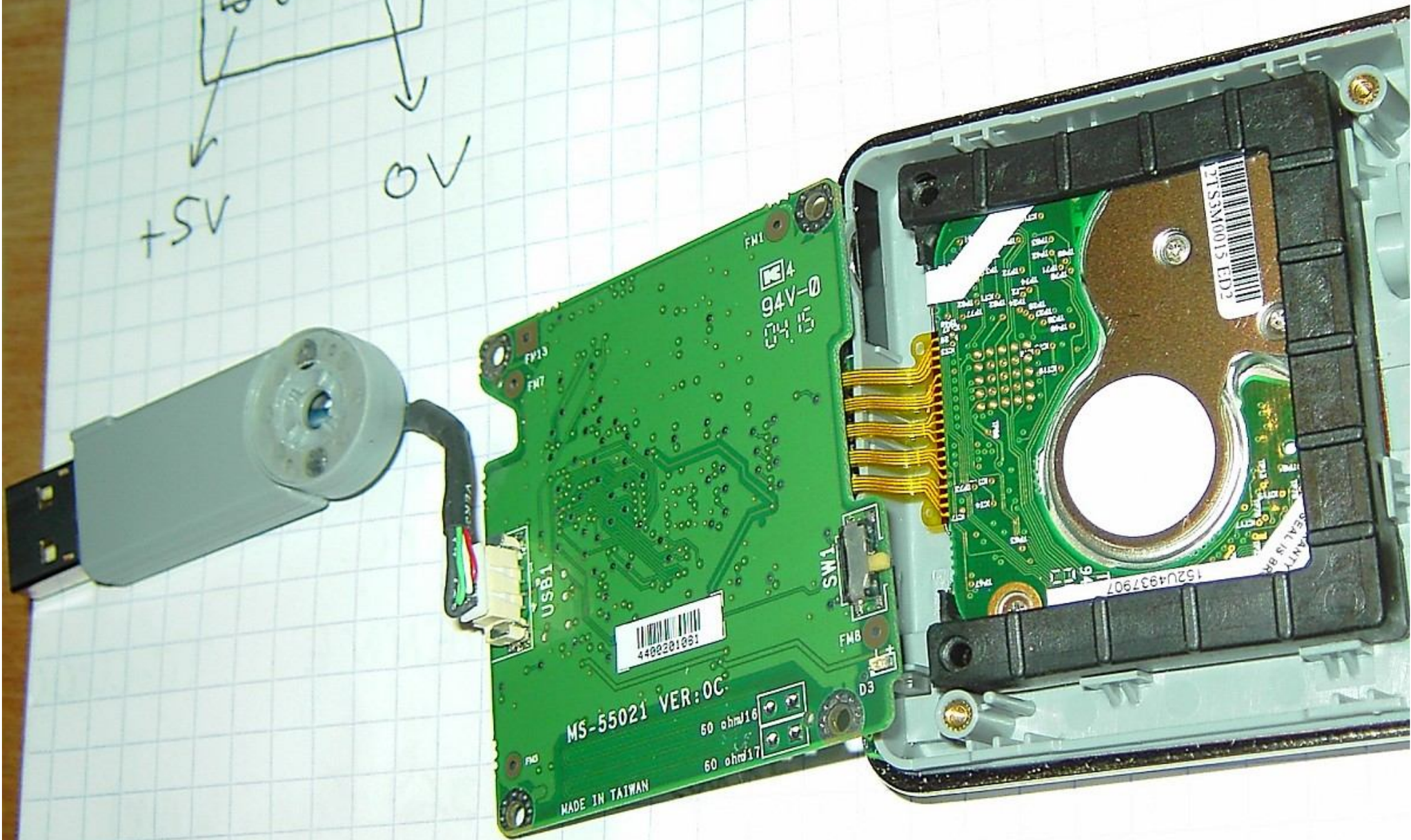
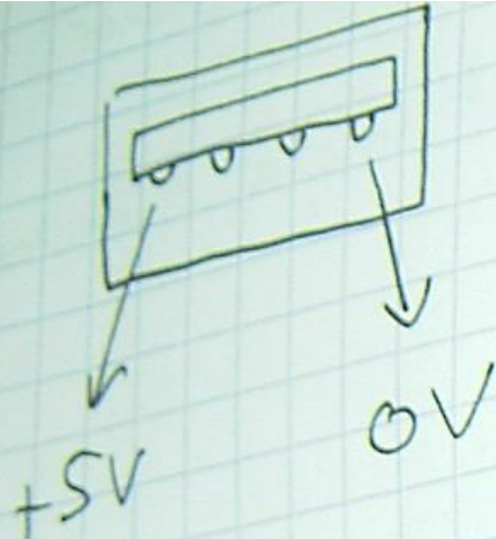
FB1

RA1

BC5

U1

M2
94V-0



Volume	Layout	Type	File System	Status	Capacity	Free Space	% Free	Fault Tolerance	Overhead
	Partition	Basic		Health					0%
BACKUP (G:)	Partition	Basic	NTFS	Health					0%
BOOT (C:)	Partition	Basic	NTFS	Health					0%
MEDIA (E:)	Partition	Basic	NTFS	Health					0%

Disk 0 Basic 17,09 GB Online	BOOT (C:) 17,09 GB NTFS Healthy (System)
Disk 1 Basic 152,67 GB Online	19,53 GB Healthy
Disk 2 Basic 465,76 GB Online	BACKUP (G:) 465,76 GB NTFS Healthy
CD-ROM 0 CD-ROM (F:) No Media	

Copie...

De: 2. disque dur 153 GO (HD129:) - Maxtor 6L160P0
Secteurs 63 à 40 960 079

↓

Vers: FICHER:
G:\dada_format.imc

Traité: 2 695 361 (sur 40 960 017) secteurs
Temps restant: 00:13:45

7%

00001101110111010000010000000100100101111101

Stop

Lecteurs physiques

- + 1. disque dur 17,1 GO (HD128:)
- 2. disque dur 153 GO (HD129:) - Maxtor 6L160P0
 - 1. partition (NTFS) 19,5 GO
 - 2. partition (NTFS) 133 GO
- + 3. disque dur 466 GO (HD130:)

Lecteurs logiques

Fichiers logiques (Autres...)

Créer un fichier Image

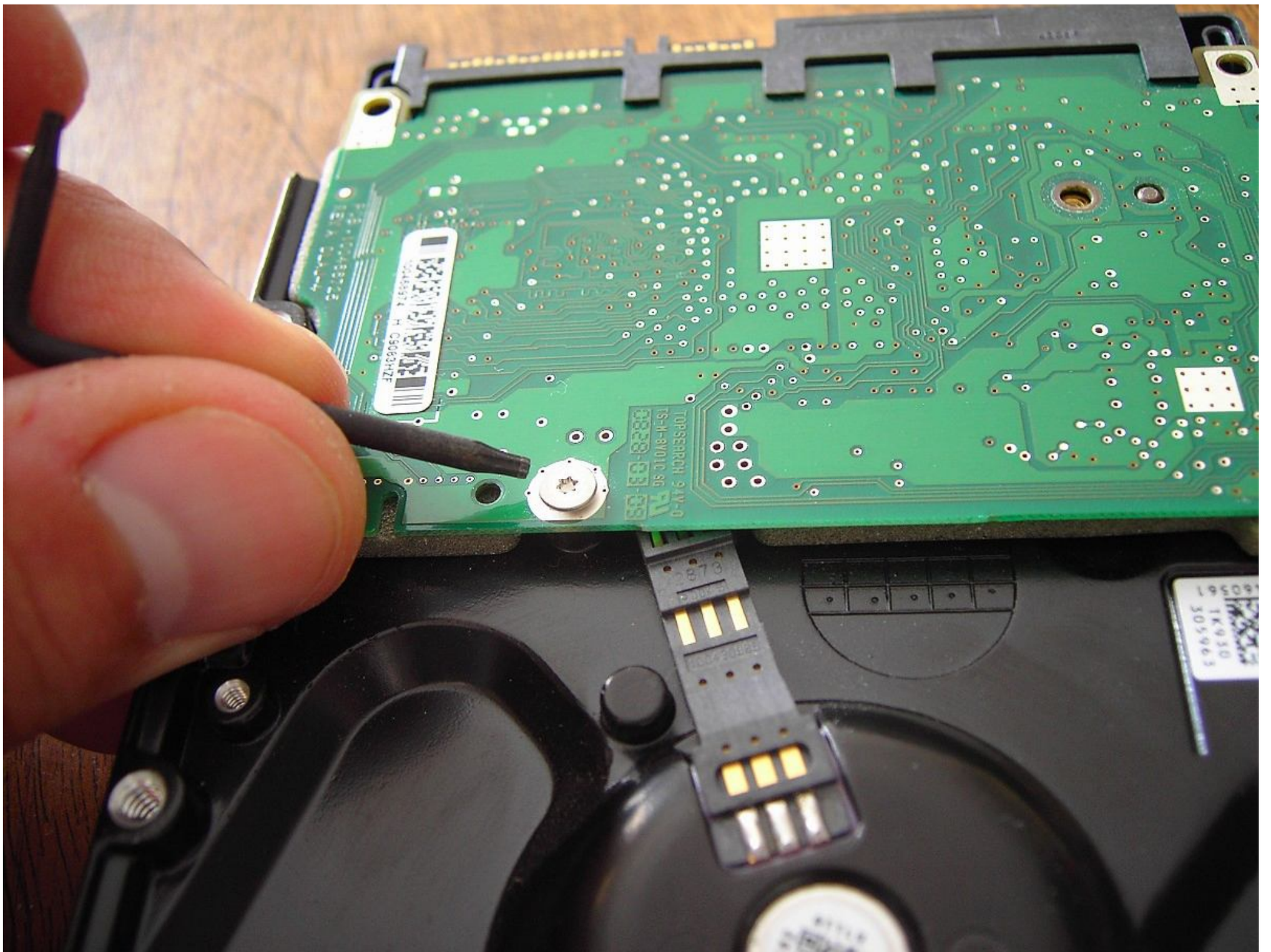
Sélectionnez un fichier de c

Lecteur source

2. disque dur 153 GO (HD129:)

Plage: Secteurs 63 à

Total à copier: 40 960 017 se



Barcode label with alphanumeric characters and a barcode.

TOPSERVPCB 91W-0-116 H0203801
DS 01048-N-371
0220-03-03

Barcode label with alphanumeric characters and a barcode.







