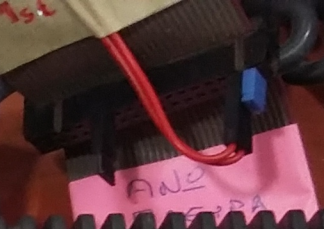
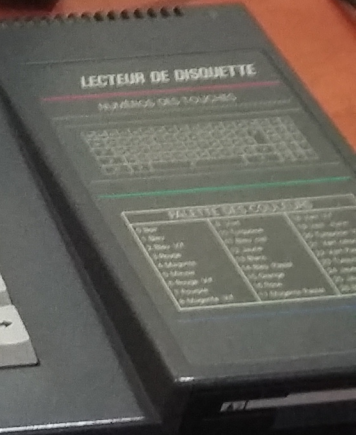
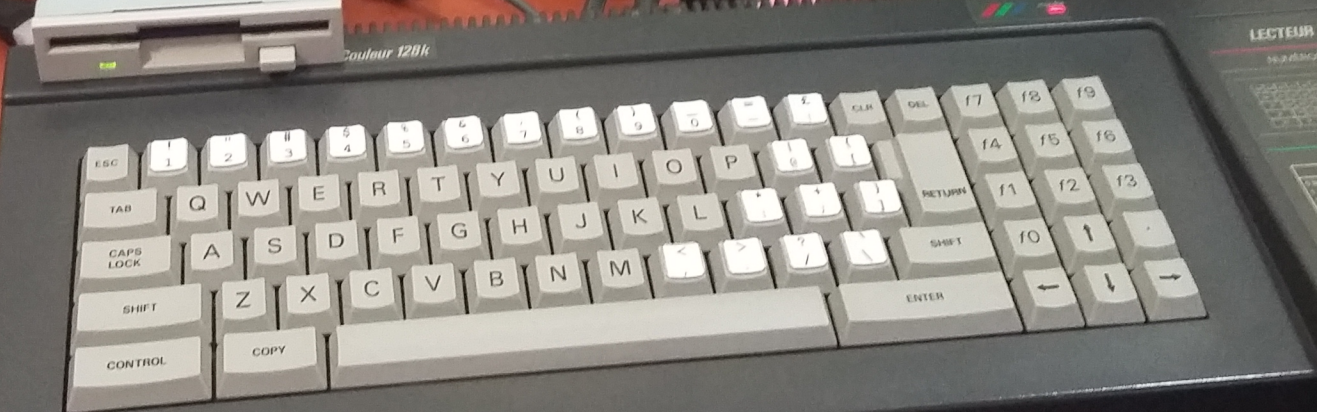
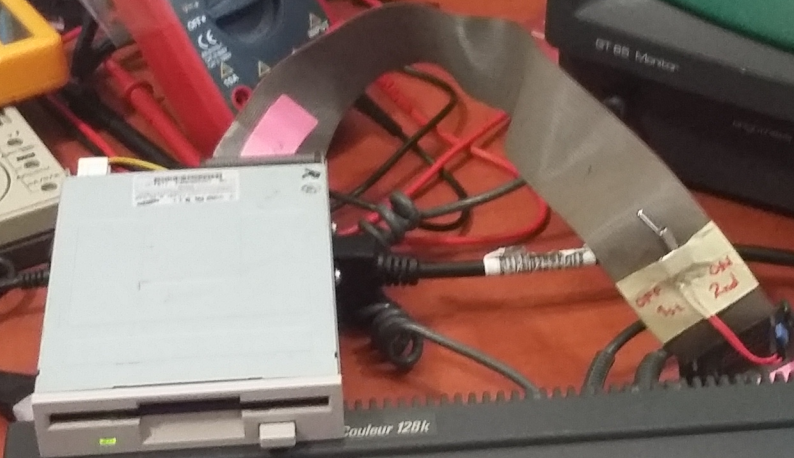


Couleur 128k





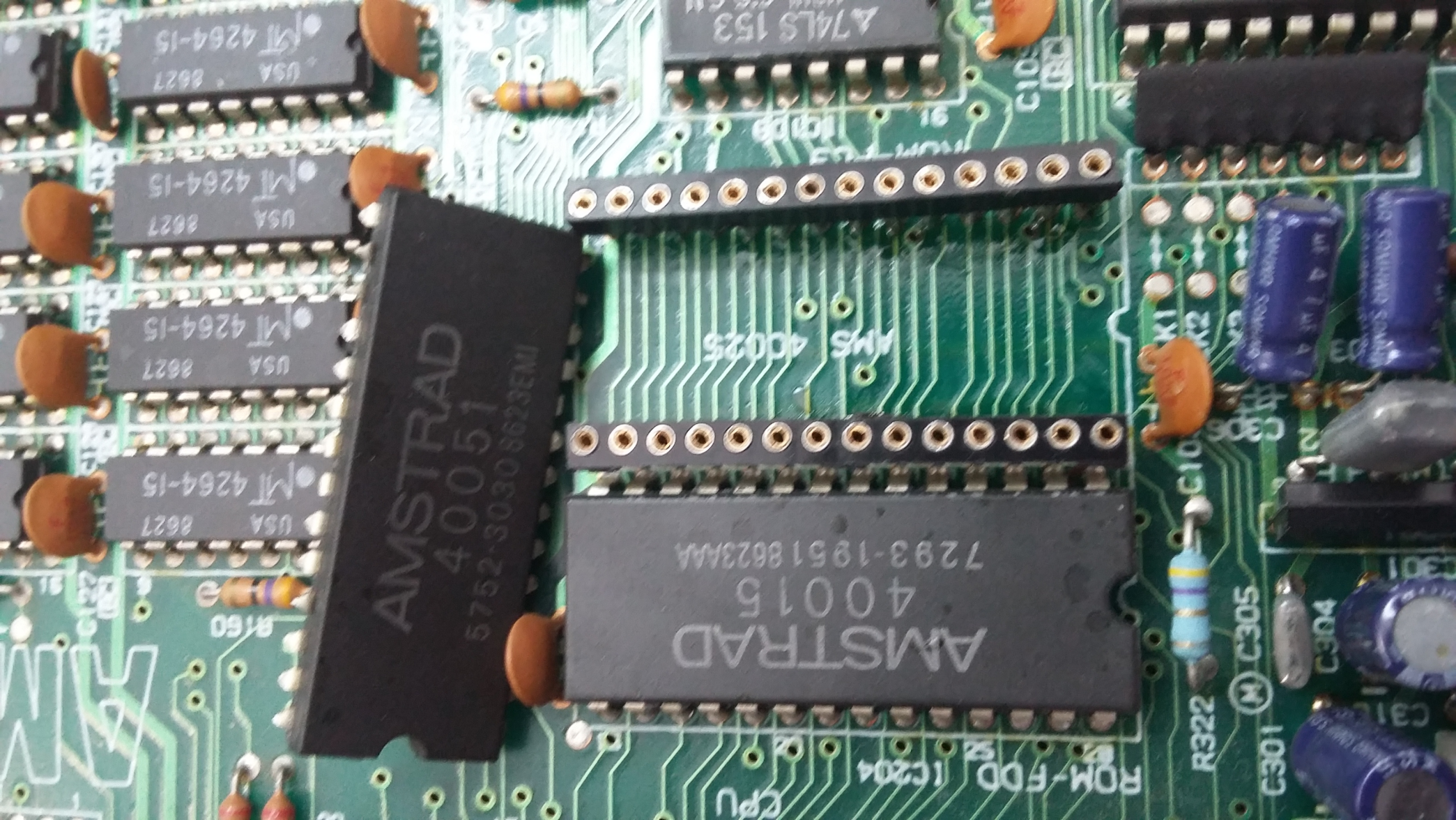
```
cat
Drive B: user 0
LASTDUEL * 20K
40K free
Ready
cat
Drive D: user 0
STARBOY * 1K
180K free
Ready
```



Amstrad 128K Microcomputer (63)
©1985 Amstrad Consumer Electronics plc
and Locomotive Software Ltd.
BASIC 1.1
Ready

1154
Ready





AMSTRAD
40015
7293-19518623AA

AMSTRAD
40051
5762-30308623EMI

AMS 40025

USA 8627
M 4264-15

USA 8627
M 4264-15

USA 8627
M 4264-15

USA 8627
M 4264-15

R160

R322

C305

C301

C304

C10

C10

C10

C10

C301

C301

C301

C301

C301

C301

ROM-FDD IC204

CPU



MT 4264-15
USA 8627

MT 4264-15
USA 8627

Zilog
78400APS
780 CPU
8627

AMST
400
7293-195

R102

R160

R322

C301

CP303

7µF 4
SMMHW

7µF 4
SMMHW

7µF 4
SMMHW

100µF
SMMHW

100µF
SMMHW

100µF
SMMHW

C307

AMS 40025

ROM-FDD IC204

ROM-FDD

IC120

IC119

IC118

IC117

IC116

IC115

IC114

IC111

IC103

IC102

IC101

IC100

14

91

6

91

91

91

91

SP

↑

LED

CP303

01

IC114

IC115

IC116

ROM-FDD IC204

AMSTRAD
40015
7293-19518623AAA

R322
C301

IC119

IC119

IC120

IC121

ATMEL

AT27C256R
70PU
1819

C302

САНХВА SAMHWA

CP/M Plus Anstrad Consumer Electronics plc

v 1.0, 61K TPA, 1 disc drive

A>dir

A: C10CPM3	EMS	:	BANKMAN	BAS	:	PROFILE	ENG	:	SUBMIT	COM
A: SETKEYS	COM	:	KEYS	CCP	:	LANGUAGE	COM	:	SET24X80	COM
A: PALETTE	COM	:	SETSIO	COM	:	SETLST	COM	:	DISCKIT3	COM
A: DATE	COM	:	DEVICE	COM	:	DIR	COM	:	ED	COM
A: ERASE	COM	:	GET	COM	:	PIP	COM	:	PUT	COM
A: RENAME	COM	:	SHOW	COM	:	TYPE	COM	:	SET	COM
A: SETDEF	COM	:	AMSDOS	COM	:	BANKMAN	BIN	:	KEYS	NP
A>■										

Drive is A:

CP/M Plus Anstrad Consumer Electronics plc
v 1.0, 61K TPA, 2 disc drives

A>b:
B>dir
B: STARBOY
SYSTEM FILE(S) EXIST
B>dir
B: LASTDUEL
SYSTEM FILE(S) EXIST
B>|