MFM DISK-DRIVE EMULATOR + READER User Manual for the DE10-Nano board <u>Version 1.0</u>+



MFM-disk emulator interface connected to DE10-Nano board SoC/HPS environment: Cyclone V FPGA + ARM Cortex-A9 CPU.

Read and analyze ST506 based MFM disk drives Cloning MFM disk drives Emulate MFM disk drives Realtime MFM decoding to support .DSK data format Open FPGA-SoC-Linux environment SoC/HPS based disk emulator

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Chapter 1

General

The <u>ST506-Interface</u> was designed in 1982 by the company Seagate for their 5 ¹/₄-inch drive ST506 (5.4 MB), ST412 (10.1 MB) and ST225(20.4 MB) and every well-known computer manufacturer was using this technology.

The ST506-Interface is working based on the <u>MFM(</u> Modified Frequency Modulation) recording method.

Implementation, 2019

My design is based on a SoC/FPGA environment as the DE10-Nano board. Currently, the ST506, ST412 and ST225 disks are supported . I decided to use the <u>DE10-Nano</u> Development Board, configurated with an Altera Cyclone® V SoC FPGA , Typ: 5CSEBA2317 and with integrated ARM Cortex-A9 CPU . In my design, the MFM data are completely decoded in Real -Time, effectively "on the fly" and stored on a Micro-SD card. Therefore a simple HEX-Editor for example can be used for viewing the received data.

Features

- Synchronous design based on 80Mhz clock
- Real Time MFM DEcoding / ENcoding
- Output files:
 - .mfm = decoded MFM data including Header/Servo/CRC information
 - .dsk = extracted and decoded raw user data, also usefull for SIMH.
 - .gap = MFM gap data, necessary in emulator mode.
- Currently support of ST506/412/225 disk drive with a capacity of 6.38/12.76/20.0MB and can be expanded at any time.
- The disk rotation speed is determined automatically and the additional disk parameters can be easily edited with a text editor.
- Open FPGA-SoC-Linux environment.
- Standard programming environment: C/C++ under Linux
- No extra tools required.

Next Page: Block diagram architecture overview





Chapter 2 : Interface board + jumper settings

DE10-Nano: The four slide switches (page 26, User_manual):
 switch 0 : ON=Clone-Mode OFF=EMULATOR Mode
 switch 1 : Type of ENCODER output: ON = mfm output,
 OFF= gap recorded output (recommended).
 Button 2 and 3 : Reconfigure and Reset/Restart
 De0-Nano-SoC DIP switch (SW10) configuration, see page 12 @
 User_manuel
LED's : 0 = heartbeat LED (schould be blinking)
 1 = CLONE Mode, 2 = CLONE-Mode STEP

- 3 = Interface enable 4 = Index-Pulse
- 5 = EMULATOR-Mode : Write
- 6 = EMULATOR-Mode : STEP
- 7 = EMULATOR Mode

Interface-board: 8 switches :

Switch 1: ON: LED Debug info OFF=Pattern Switch 2: Debug Mode ON/OFF Switch 3-4: Unit number_ Switch 5-8 : drive typ, 16 possibilities (0 to F) 0-0-0-0 = disk_drive #0 (ST506) 0-0-0-1 = disk_drive #1 (ST412) 0-0-1-0 = disk_drive #2 (ST 225) until: 1-1-1-1 = disk_drive #15 (= F)

Interface board: Operating modes

Emulator mode : Resistor network: RP2, RP3, RP5, RP6 installed **Read/Clone mode :** Resistor network: RP1, RP4 installed



RP1, RP2, RP3 = 220 Ohm RP4, RP5, RP6 = 330 Ohm Pin assignment and differential OP receiver termination



The resistors R2 and R3 are pluggable and defined by default with 100 ohms. However, this is also dependent on the used disk drive.

2.2 Reset/Reconfig buttons

Unfortunately, the reset and reconfig buttons 1 and 2 on the DE10 Nano board are very small and difficult to reach. Now it is possible to control the reset/reconfig function alternatively via 2 external button. These buttons must be connected to the Arduino connector as follows:

Arduino_IO13 = AH12 (Button 1) = reset/exit

Arduino_IO12 = AH11 (Button 2) = reconfig/restart

See also DE10 User Guide 3.6.3 Arduino Uno R3 Expansion Header , page 30 $\,$

: : ;		·····
::		BNOR2
	Reset/Exit emulator	Button_1
::	· · · · · · · · · · · · · · · · · · ·	Arduino_1013
::		
::	· · · · · · · · · · · · · · · · · · ·	BNOR2
::	Reconfigure/Restart	
		Arduino_IO12

Chapter 3

Firmware, get started

NEW(JAN-2022) : Quick start

A ready for use micro SD-Card image is available from my homepage: www.pdp11gy.com, chapter RL01/RL02/status: pdp11gy.com/neu/diskemu-de10.zip

Load down the file diskemu-de10.zip, unzip this file, copy the image file to a micro SD-Card using a program like the Win32DiskImager. Power on the DE10-Nano board, login: root, password: pdp11gy.com Everything else is self-explanatory :

```
DEC RL01/RL02 disk emulator running on DE10-Nano board
    quick start commands:
RL-emulator: rle, RL-reader: rlr, PDP11-simulator: simh
manual start:
Select folder rlv28e using command: cd rlv28e
-load firmware:
                  ./loadrbf (heartbeat LED must flash)
 -start rlemulator:
                  ./rlemulator or
 -start RL-cloner/reader: ./clonerl
  -start SIMH PDP-11 simulator V3.9-0 : ./pdp11
______
       MFM disk emulator running on DE10-Nano bard
       _____
quick start commands:
mfmemulator: mfme, mfmreader: mfmr
manual start:
Select folder mfmv1 using command: cd mfmv1
-load firmware:
                  ./loadrbf (heartbeat LED must flash)
 -start mfmemulator:
                  ./mfmemulator or
 -start MFM-cloner/reader: ./readc
www.pdp11gy.com
                    E-Mail: info@pdp11gy.com
```

Manual Start:

Requirement : Up and running FPGA-SoC_Linux on a SoC/HPS board, like the DE10-Nano Reference : DE10-Nano_User_manual.pdf Further information on my homepage, pdp11gy.com and on de10-nano.terasic.com/cd

It's recommended to download and install the Unix kernel de10_nano linux console

Details in the manual Getting Started Guide @ de10-nano.terasic.com/cd

The firmware can be loaded in **3** different ways.

1) In the current version now works "Load FPGA from Linux". To load the firmware, another software is used, see

https://github.com/nhasbun/de10nano_fpga_linux_config

This software was taken over unchanged, only the Makefile was modified and the executable file is called loadrbf. As a pure user, I recommend this method because there is no additional software required like Quartus.

Here are the steps to load the firmware and start the MFM emulator:

- Suppose you are in Folder MFM root@socfpga:~/MFM

- First, copy the file "soc_mfm_v1_0.zip" to the DE0-Nano-SoC board, for example, using scp or winscp. Unpack the zip file and navigate to folder soc mfm beta.

unzip soc_mfm_v1_0.zip cd soc_mfm_v1_0 cd MFM chmod 777 *

The loadrbf program is using the filename fpga_config_file.rbf but the RL emulator is using the file RL_EMULATOR_SoC.rbf. Use a link to get the issue fixed as follow:

In -s ../FW/MFM_EMULATOR_SoC.rbf fpga_config_file.rbf

That's all !

Directory listing next page:

```
root@socfpga:~/soc mfm v1 0/MFM# ls -1
total 176
-rwxrwxrwx 1 root root 9216 Oct
                                 5 10:15 default.dsk
-rwxrwxrwx 1 root root 43008 Oct 5 10:15 default.gap
-rwxrwxrwx 1 root root 10752 Oct 5 10:15 default.mfm
-rwxrwxrwx 1 root root
                         15 Oct 5 10:15 disk speed 0.inf
                         15 Oct 5 10:15 disk speed 1.inf
-rwxrwxrwx 1 root root
                         15 Oct 5 10:15 disk_speed_2.inf
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 184 Oct 5 10:15 diskinfo_0.inf
-rwxrwxrwx 1 root root 180 Oct 5 10:15 diskinfo 1.inf
-rwxrwxrwx 1 root root 169 Oct 5 10:15 diskinfo 2.inf
-rwxrwxrwx 1 root root
                         15 Oct 5 10:15 diskspeed.inf
lrwxrwxrwx 1 root root
                         26 Oct 5 10:17 fpga_config_file.rbf ->
../FW/MFM EMULATOR SoC.rbf
-rwxrwxrwx 1 root root 13795 Oct 5 10:15 loadrbf
-rwxrwxrwx 1 root root 32232 Oct 5 10:15 mfmemulator
                                 5 10:15 readc
-rwxrwxrwx 1 root root 31355 Oct
root@socfpga:~/soc mfm v1 0/MFM#
```

Now, you can start the firmware loader loadrbf

root@socfpga:~/socv2_2/RL# ./loadrbf

```
A) loadrbf program output:
root@socfpga:~/soc_mfm_v1_0/MFM# ./loadrbf
            ********************************
                                 *******
MSEL Pin Config..... 0xa
FPGA State..... Powered Off
cfgwdth Register.... 0x1
cdratio Register.... 0x0
axicfgen Register... 0x0
Nconfig pull reg.... 0x0
CONF DONE..... 0x0
Ctrl.en?..... 0x0
Turning FPGA Off.
Setting cdratio with 0x3.
Turning FPGA On.
Loading rbf file.
EOF reached.
MSEL Pin Config..... 0xa
FPGA State..... User Phase
cfgwdth Register.... 0x1
cdratio Register.... 0x3
axicfgen Register... 0x0
Nconfig pull reg.... 0x0
CONF DONE..... 0x0
Ctrl.en?..... 0x0
root@socfpga:~/soc_mfm_v1_0/MFM#
```

Now, the heartbeat LED on the interface board should be blinking

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Load FPGA from Linux is my recommendation because there are no other tools or programs needed. Please note, requirement is to uses the Linux Console (kernel 4.5), version 1.3. This version must be downloaded from de10-nano.terasic.com/cd. By default, the Linux LXDE desktop (kernel 4.5) is installed on the micro SD. Unfortunately, the firmware loader can not be started manually with this kernel, since the kernel probably uses the hardware in an other way after starting the desktop (status OKT. 2019). If you want to use this kernel you have to do it relatively complicated with the bootloader. Alternatively, there are 2 more methods, but you need additional Software/tools, the QUARTUS programmer.

2) Load .sof file(NOT permanent)

- De0-Nano-SoC DIP switch (SW10) to default configuration, see page 12 @ User_manual
- unzip the file "soc_mfm_beta.zip"
- Start Quartus Lite Version 16.1
- Make sure, your USB connection to the DE10-Nano is working.
- Follow the instruction in the DE10-Nano_User_manual at page 15 and load the **MFM_EMULATOR_SoC.sof** file.
- After download , the heartbeat LED schould be blinking.

3) Permanent (EPCS): Required: Quartus Lite Version 16.1

- De0-Nano-SoC DIP switch (SW10) to EPCS configuration, see page 12 @ User_manual
- unzip the file "soc_mfm_beta.zip"
- Start Quartus Lite Version 16.1
- Make sure, your USB connection to the DE10-Nano is working.
- Follow the instruction in the DE10-Nano_User_manual at page 112 and flash the DE10-Nano board with the fil **MFM_EMULATOR_SoC.jic** from folder /flash.
- After repowering the DE10-Nano board, the heartbeat LED schould be blinking.

Folders:

- **FW**: Contains the MFM_EMULATOR_SoC.jic file for flashing the FW into the EPCS and the MFM_EMULATOR_SoC.rbf for loading the FW in the FPGA. The .cof file are configuration files if you want to convert the .sof file to .jic or .rbf by yourself.
- **MFM**: Contains the binary runable MFM-emulator file: **mfmemulator** and the runable **readc** program which reads one track and/or cylinder.

In the Linux world you can now do smart things, like: alias mfm='./loadrbf;sleep 2;./mfmemulator'

Chapter 4

Software

The MFM disk emulator project consists of 2 programs, the read and test program **readc** and the disk reader/emulator **mfmemulator**. Both programs are in the folder MFM located.

The readc program:

It is recommended to start this program **first**. To do this, follow these steps:

- Install the resistor network RP1 and RP4
- Set slide switch 0 to OFF, = read mode
- Connect the external disk
- Select the type of disk via Switch 5-8 (default is ST412)
- Power and start the program: ./readc

The program first checks the connected disk and finds the disk unit number. Then it checks if the disc is ready and in home position. After that, the rotation speed of the disk is determined by means of the index frequency and will be displayed and stored in the file diskspeed.inf. Then, the cylinder number is queried. In the example cylinder 110 is used. **Now comes the most important point:**

You must enter the 16 bit Hex **DataAM pattern**. The hex pattern A5F8 is suggested. Details can be found in the document **MFM_debug.pdf** or in the appendix of this manual. Assuming the disk has 4 tracks with 18 sectors per track and the DataAM pattern is correct, the program will find the pattern 72 times in total.

All cylinder data are stored in 3 files, see example below.

The file-extension has the following meaning:

.mfm = decoded MFM data including Header/Servo/CRC information

.dsk = extracted and decoded raw user data, also usefull for SIMH.

.gap = MFM gap data, necessary in emulator mode.

If the pattern is not found often enough or not at all, you can continue

working in the track/head mode. The DataAM pattern can be reset again

and the selected track is searched again. Details in the following example:

Note: It is very important to find the right DataAM pattern otherwise the data

can not be read correctly because the MFM decoder can not synchronize.

Example: readc program output:

Drive select #0 DRV SLCTD = LOW Drive_select #1 DRV_SLCTD = LOW Drive_select #2 DRV_SLCTD = HIGH READY = HIGH SEEK_cmplt = HIGH TRACK_0 = LOW DRV SLCTD = HIGH Drive = ready Drive is NOT @ home Drive positioned to home Cylinder - nummer eingeben: 110 Trigger DataAM , (4Hex, like A5F8) :A5F8 Cylinder: 110 , Trigger DataAM: lsb : 0xA5 msb: 0xF8 ********** Step to Cylinder 110 done ********** Select Head 1...2...3...4 data into file: ST412_gap-data@cylinder_110.gap Save MFM-gaps Save RAW-image data into file: ST412_raw-data@cylinder_110.dsk Save MFM-decoded data into file: ST412 mfm-data@cylinder 110.mfm found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 58 Nr.: 1 Gap: 58 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 629 Nr.: 2 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 1200 Nr.: 3 Gap: 571 found: DataAM_msb 0xA5 DataAM_ISD 0xF8 @ 1200 NF.: 5 Gap: 571 found: DataAM_msb 0xA5 DataAM_Isb 0xF8 @ 1771 Nr.: 4 Gap: 571 found: DataAM_msb 0xA5 DataAM_Isb 0xF8 @ 2342 Nr.: 5 Gap: 571 found: DataAM_msb 0xA5 DataAM_Isb 0xF8 @ 2913 Nr.: 6 Gap: 571 found: DataAM_msb 0xA5 DataAM_Isb 0xF8 @ 3484 Nr.: 7 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 4055 Nr.: 8 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 4626 Nr.: 9 Gap: 571 found: DataAM msb 0xA5 DataAM_lsb 0xF8 @ 5197 Nr.: 10 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 5768 Nr.: 11 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 6339 Nr.: 12 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 6910 Nr.: 13 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 7481 Nr.: 14 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 8052 Nr.: 15 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 8623 Nr.: 16 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 9194 Nr.: 17 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 9765 Nr.: 18 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 10810 Nr.: 19 Gap: 1045 found: DataAM msb 0xA5 DataAM_lsb 0xF8 @ 11381 Nr.: 20 Gap: 571 found: DataAM msb 0xA5 DataAM_lsb 0xF8 @ 11952 Nr.: 21 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 12523 Nr.: 22 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 13094 Nr.: 23 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 13665 Nr.: 24 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 14236 Nr.: 25 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 14807 Nr.: 26 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 15378 Nr.: 27 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 15949 Nr.: 28 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 16520 Nr.: 29 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 17091 Nr.: 30 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 17662 Nr.: 31 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 18233 Nr.: 32 Gap: 571 found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 18804 Nr.: 33 Gap: 571 found: DataAM_msb 0xA5 DataAM_lsb 0xF8 @ 19375 Nr.: 34 Gap: 571

Datei: MFM-disk-emulator.odt, Autor: R.Heuberger www.pdp11gy.com User Manual Date: 08/14/22 Seite 13/27

found: DataAM msb 0xA5 DataAM lsb 0xF8 @ 19946 Nr.: 35 Gap: 571

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found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	20517	Nr.:	36	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	21563	Nr.:	37	Gap:	1046
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	22134	Nr.:	38	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	22705	Nr.:	39	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	23276	Nr.:	40	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	23847	Nr.:	41	Gap:	571
found:	DataAM msb	0xA5	DataAM_lsb	0xF8	(a)	24418	Nr.:	42	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	24989	Nr.:	43	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	25560	Nr.:	44	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	26131	Nr.:	45	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	26702	Nr.:	46	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	27273	Nr.:	47	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	27844	Nr.:	48	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	28415	Nr.:	49	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	28986	Nr.:	50	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	29557	Nr.:	51	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	30128	Nr.:	52	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	30699	Nr.:	53	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	31270	Nr.:	54	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	32315	Nr.:	55	Gap:	1045
found:	DataAM msb	0xA5	DataAM_lsb	0xF8	(a)	32886	Nr.:	56	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	33457	Nr.:	57	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	34028	Nr.:	58	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	34599	Nr.:	59	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	35170	Nr.:	60	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	35741	Nr.:	61	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	36312	Nr.:	62	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	36883	Nr.:	63	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	37454	Nr.:	64	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	38025	Nr.:	65	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	38596	Nr.:	66	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	39167	Nr.:	67	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	39738	Nr.:	68	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	40309	Nr.:	69	Gap:	571
found:	DataAM msb	0xA5	DataAM_lsb	0xF8	(a)	40880	Nr.:	70	Gap:	571
found:	DataAM_msb	0xA5	DataAM_lsb	0xF8	@	41451	Nr.:	71	Gap:	571
found:	DataAM msb	0xA5	DataAM lsb	0xF8	@	42022	Nr.:	72	Gap:	571
					e					
-	index puls	-width	: 132107	' =	1	651.33	8 us			
i	index frequency : $1344731 = 16809 137$ us									
Disk speed is: 3569.49 RPM										

Select haed, 1 to 4 (0=exit/5=set DataAM) : **1** Decoded data @head1 save into file: mfm-data@head=track-1_cyl-110.mfm Recorded Gap data @head1 save into file: gap-data@head=track-1_cyl-110.gap user raw data @head1 save into file: raw-data@head=track-1_cyl-110.dsk Track/head 1 : found 18 matches

Select haed, 1 to 4 (0=exit/5=set DataAM) : **2** Decoded data @head2 save into file: mfm-data@head=track-2_cyl-110.mfm Recorded Gap data @head2 save into file: gap-data@head=track-2_cyl-110.gap user raw data @head2 save into file: raw-data@head=track-2_cyl-110.dsk Track/head 2 : found 18 matches

Select haed, 1 to 4 (0=exit/5=set DataAM) : **3** Decoded data @head3 save into file: mfm-data@head=track-3_cyl-110.mfm Recorded Gap data @head3 save into file: gap-data@head=track-3_cyl-110.gap user raw data @head3 save into file: raw-data@head=track-3_cyl-110.dsk Track/head 3 : found 18 matches Select haed, 1 to 4 (0=exit/5=set DataAM) : **4** Decoded data @head4 save into file: mfm-data@head=track-4_cyl-110.mfm Recorded Gap data @head4 save into file: gap-data@head=track-4_cyl-110.gap user raw data @head4 save into file: raw-data@head=track-4_cyl-110.dsk Track/head 4 : found 18 matches Select haed, 1 to 4 (0=exit/5=set DataAM) : 0 Press RESET/Button-1 for exit, Reconfig/Button-2 for restart

The readc program can also work in emulator mode (slide switch 0 to ON), but only with the data of one selected cylinder. This mode is mainly intended for developers based on the file MFM_emulator_debug.bdf file. The project has to be recompiled with Quartus. In this mode the encoded data will be re-decoded for comparison on the Logic Analyzer. For the sake of completeness, here is the output of the readc program in emulator mode:

<u>The mfmemulator program:</u>

This program works in **read** mode to clone a complete disk and also in **emulator** mode. In read mode, the same hardware setup is required as with the readc program. Switches 5-8 can select 16 different disk drive specifications, 0 to F. These drive numbers correspond to a drive file, diskinfo_0.inf to diskinfo_F.inf. All necessary technical data of the disks can be stored in these files. Example: **diskinfo 1.inf**

```
# File: diskinfo_1.inf
# disk type = RD51(ST412) from DEC , 5-1/4 zoll drive, 10Mbyte
# connected to RQDX-1 , sector size = 512 byte.
my_RD51(ST412)_filename
18,512,306,A5F8
```

Blue lines are comments, starting with "#" The green line after defines the filename The red line after contains the specification of the disc : 18 = sectors per track, 512 = sectorsize in byte 306 = Maximal number of cylinders, A5F8 = DataAM pattern The disk rotation speed is automatically determined and stored in the files disk speed 0.inf to disk speed F.inf.

Example:

```
mfmemulator program output, read/clone mode:
       ** MFM-DISK Reader/Cloner+EMULATOR @ Soc/ HPS **
      DE10-Nano ST-506/412/225 emulator Version V.1.0
       (c) WWW.PDP11GY.COM
            >>>>> DEBUG-MODE = ON <<<<<
           Disk config file: diskinfo 1.inf
# File: diskinfo_1.inf
# disk type = RD51(ST412) from DEC , 5-1/4 zoll drive, 10Mbyte
# connected to RQDX-1 , sector size = 512 byte.
disk-data: sector-size: 512 nr. of Cylinder: 306 DataAM: A5F8
     myfile3 = my_RD51(ST412)_filename.dsk
     myfile4 = my_RD51(ST412)_filename.mfm
     myfile5 = my RD51(ST412) filename.gap
     Anzahl der Cylinder: 306
     Drive_select #0 DRV_SLCTD = LOW
     Drive_select #1 DRV_SLCTD = LOW
Drive_select #2 DRV_SLCTD = HIGH
     READY =
               HIGH
     SEEK_cmplt = HIGH
     TRACK_0 = LOW
     DRV_SLCTD = HIGH
     Drive = ready
     Drive is NOT @ home
   Drive positioned to home
    index puls-width : 130106 = 1626.325 us
    index frequency : 1344018 = 16800.225 us
    Disk speed is: 3571.38 RPM
     Cloning cylinder 0 ...... 305
     back to home position
     Save .mfm - data to SD-Card into file: my_RD51(ST412)_filename.mfm
     Save .dsk - data to SD-Card into file: my_RD51(ST412)_filename.dsk
     Save .gap - data to SD-Card into file: my_RD51(ST412)_filename.gap
  ********** Clone-Mode finished ********
 Press RESET/Button-1 for exit, Reconfig/Button-2 for restart***
```

Emulator mode:

- Install the resistor network RP2, RP3, RP5, RP6
- Set slide switch 0 to 1, = read mode
- Select the type of disk via Switch 5-8 (default is ST412)
- Set unit number of the emulated disk via Switch 3-4
- Connect the external controller
- Power and start the program: ./mfmemulator

```
mfmemulator program output, emulator mode:
      ** MFM-DISK Reader/Cloner+EMULATOR @ Soc/ HPS **
      DE10-Nano ST-506/412/225 emulator Version V.1.0
      (c) WWW.PDP11GY.COM
           >>>>> DEBUG-MODE = ON <<<<<
          Disk config file: diskinfo_1.inf
# File: diskinfo 1.inf
# disk type = RD51(ST412) from DEC , 5-1/4 zoll drive, 10Mbyte
# connected to RQDX-1 , sector size = 512 byte.
disk-data: sector-size: 512 nr. of Cylinder: 306 DataAM: A5F8
    myfile3 = my_RD51(ST412)_filename.dsk
    myfile4 = my RD51(ST412) filename.mfm
    myfile5 = my RD51(ST412) filename.gap
    ******
    Read MFM data file: my_RD51(ST412)_filename.mfm
    Read MFM gap file: my RD51(ST412) filename.gap
    index frequency : 1344018 = 16800.225 us
    emulated disk speed is: 3571.38 RPM
    gap data ENcoding
********* S T A R T ST-506/412/225 Emulator *********
Started with operating mode:
                        0100000110100001
```

The program reads the .mfm file and .gap file. Then, cylinder 0 is copied to the Dual_Ported_Ram (DPR), the index-pulse generator is started and then the emulator. The disk will now be emulated in 2 different, selectable ways: As discussed in more detail in the Appendix of this manual or in the document MFM_debug.pdf, each manufacturer has implemented its own disk format in terms of header/CRC/servo and syncpattern. As a result, it is usually not possible to encode the header/servo/CRC data correctly and thus it is not possible to emulate the disk with this method which is using the .mfm data. However, this emulator has a second method implemented. In addition, the MFM signal gaps are measured and stored in the .gap files. The encoding method is selected with switch 1: ON = mfm output, OFF = gap recorded output (recommended).

A program start without valid disk configurations file, here in the example diskinfo_7.inf leads to default values being used. Next page is an output example:

```
mfmemulator program output, default mode:
     ** MFM-DISK Reader/Cloner+EMULATOR @ Soc/ HPS **
     DE10-Nano ST-506/412/225 emulator Version V.1.0
     (c) WWW.PDP11GY.COM
         >>>>> DEBUG-MODE = ON <<<<<
         Disk config file: diskinfo 7.inf
ERROR opening disk configuration file: diskinfo 7.inf
       +----+
       | No config file, using default |
       +-----+
disk-data: sector-size: 512 nr. of Cylinder: 306 DataAM: A5F8
    myfile3 = default.dsk
    myfile4 = default.mfm
    myfile5 = default.gap
    index frequency : 1344179 = 16802.238 us
    emulated disk speed is: 3570.95 RPM
    gap data ENcoding
*********** S T A R T ST-506/412/225 Emulator **********
Started with operating mode: 0100000110100001
```

The default data file contains only data of one track and will be copied to all tracks and cylinder after reading. This method may be necessary if you want to recreate and reformat an emulated disk.

Some personal information:

I also use a Raspberry Pi 3 (model B) and now Pi4, connected via network to the DE10-Nano board. I use the Raspberry for development purposes with a graphical interface. I can compile the programs like SIMH emulators and copy it to the DE10-Nano board, because it is binary compatible. That's so great and there is still a lot of room for further additional applications.

The following pages are intended for developers. The whole project is open source and for me the most important thing is to keep the old software up and running.

www.pdp11gy.com

Instructions: Rebuild the MFM-emulator running on DE10-Nano board.

Firmware: ******

Use Quartus V16.1 and open the Project RL_emulator.qpf After compiling the Project, use the the MAKE_jic.cof and MAKE_rbf.cof file to build the .jic and .rbf files.

It was difficult to make everything runable because many things in the documentation and in the examples were not correct. Here is a step by step explamation to rebuild the MFM-emulator if necessary or if you want to design some add-on application.

- Download and install **Quartus Version 16.1.**

- Download and install Intel SoCEDSPro Version 16.1

Fix Problems: *****

- *1 : error You must define soc_cv_av or soc_a10 before compiling with HwLibs Go to intelFPGA/16.1/embedded/ip/altera/hps/altera_hps/hwlib/include Copy all .h files in the folder soc_cv_av and soc_a10
- *2 : generate_hps_qsys_header.sh : PATH is not set correct: correct as following: #!/bin/sh PATH=/cygdrive/C/altera_lite/16.1/quartus/sopc_builder/bin:\$PATH sopc-create-header-files \ "\$PWD/RL_system.sopcinfo" \ --single hps_0.h \ --module hps_0
- *3: Modify the makefiles, here the MFM-emulator cylinder-read make file software/MFM/Makefile // mfmemulator software/read/Makefile // readc

mfmemulator makefile:

TARGET = mfmemulator ALT_DEVICE_FAMILY ?= soc_cv_av ALT_DEVICE_FAMILY ?= soc_a10 # CROSS_COMPILE = arm-linux-gnueabihf-#CFLAGS = -static -g -Wall -I\$ {SOCEDS_DEST_ROOT}/ip/altera/hps/altera_hps/hwlib/include CFLAGS = -g -Wall -I\$ {SOCEDS_DEST_ROOT}/ip/altera/hps/altera_hps/hwlib/include/\$ {ALT_DEVICE_FAMILY} -Dsoc_cv_av -Dsoc_a10 LDFLAGS = -g -Wall CC = \$(CROSS_COMPILE)gcc ARCH= arm

build: \$(TARGET)
\$(TARGET): main.o
 \$(CC) \$(LDFLAGS) \$^ -o \$@
%.o : %.c
 \$(CC) \$(CFLAGS) -c \$< -o \$@</pre>

.PHONY: clean clean: rm -f \$(TARGET) *.a *.o *~

NOTES:

I have included an additional file in the project folder, MFM_emulator_debug.bdf. it is also a schematics file and designed that the MFM-data are re-decoded in test-emulator mode. However, you have to recompile the entire firmware. The result can then be seen with a logic analyzer.

References:

http://www.pdp11gy.com https://github.com/pdp11gy/SoC-HPS-based-MFM-disk-emulator https://github.com/pdp11gy/SoC-HPS-based-RL-disk-emulator http://www.pdp11gy.com/sddoneE.html

MFM - Disks issues, infos , problems, solutions

Background:

The <u>ST506-Interface</u> was designed in 1982 by the company Seagate for their 5 ¹/₄inch drive ST506 (5.4 MB), ST412 (10.1 MB) and ST225(20.4 MB) and every well-known computer manufacturer was using this technology. The ST506-Interface is working based on the <u>MFM(</u> Modified Frequency Modulation) recording method:

But:

Each manufacturer did have its own implementation according to the slogan :

Be 100% incompatible with any other manufacturer

References:

https://github.com/pdp11gy/SoC-HPS-based-MFM-disk-emulator Download and unzip the file MFM-disk_Emulator_SoC_v1_0.zip

http://www.pdp11gy.com/

http://www.minuszerodegrees.net/manuals/Seagate/Seagate%20ST506%20-%20Service%20Manual%20-%20May82.pdf

MFM timing overview



The MFM transfer bandwidth is defined as 5 MHz = 0.2 uSec. The FPGA clock is running at 80 MHz, = 0,0125 uSec. which is 16 times higher. This was necessary to prevent a chitter, primarily with the MFM Encoder, also implemented in the same way at the RL RL01 / RL02 emulator project. The entire design runs synchronously in real time based on the 80MHz clock. Since the design runs in real time, MFM decoding can be done "on the fly". It's a real time design, based on FPGA CyclonV Requirements :

During development, I had chosen a method to write a well-defined pattern on the disk. This method was very helpful for the RL01 / RL02 emulator development, so I did use this method in the development of the MFM disk emulator as well. Abstract, used Pattern:

 DEC 00 255 , HEX 00 FF , BIN 0000 0000 FFFF FFFF test change from short to long cycle
 DEC 51 , HEX 33 , BIN 0011 0011 test long cycle to long cycle
 DEC 85 , HEX 55 , BIN 0101 0101 test verylong to verylong cycle
 I used a RT-11 basic (from 1985) program as follow and copied the output file to a MFM disk.

5 A\$="" \ B\$="" \ PRINT "GENERATE TEST-PATTERN"								
6 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
11 FOR I=1 TO 5 \ A\$=A\$+CHR\$(255)+CHR\$(0) \ NEXT I	// Pattern 1							
18 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
21 FOR I=1 TO 5 \ A\$=A\$+CHR\$(51) \ NEXT I	// Pattern 2							
28 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
31 FOR I=1 TO 5 \ A\$=A\$+CHR\$(85) \ NEXT I	// Pattern 3							
38 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
41 FOR I=1 TO 3 \ A\$=A\$+CHR\$(73)+CHR\$(146)+CHR\$(36) \ NEXT I	// 0x43, 0x92, 0xDC							
48 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
51 FOR I=1 TO 3 \ A\$=A\$+CHR\$(35)+CHR\$(145)+CHR\$(220) \ NEXT I								
58 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
61 FOR I=1 TO 10 \ A\$=A\$+CHR\$(128) \ NEXT I	// 1000 0000 = 0x80							
68 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
71 FOR I=1 TO 3 \ A\$=A\$+CHR\$(231)+CHR\$(156)+CHR\$(243) \ NEXT I								
78 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
81 FOR I=1 TO 3 \ A\$=A\$+CHR\$(99)+CHR\$(140)+CHR\$(241) \ NEXT I								
91 FOR I=1 TO 10 \ A\$=A\$+CHR\$(127) \ NEXT I	// 0111 1111 = 0x7F							
98 FOR I=1 TO 5 \ A\$=A\$+CHR\$(0) \ NEXT I								
510 A\$=A\$+CHR\$(10)+CHR\$(13)								
520 A\$=A\$+"STELL DIR VOR ES IST KRIEG UND KEINER GEHT HIN"								
525 A\$=A\$+CHR\$(10)+CHR\$(13)								
540 A\$=A\$+" IMAGINE IT IS WAR AND NOBODY GOAS THERE "								
545 A\$=A\$+CHR\$(10)+CHR\$(13)								
550 PRINT "A-STRING-LAENGE: ";LEN(A\$)								
610 FOR I=1 TO 19								
620 A\$=A\$+CHR\$(255)+CHR\$(0)								
630 NEXT I								
635 A\$=A\$+CHR\$(0)								
636 PRINT "A\$ STRING-LENGTH: ":LEN(A\$)	// Should be 255							
640 FOR I=1 TO 125 \ B\$=B\$+CHR\$(0) \ NEXT I	,,							
642 B\$=B\$+CHR\$(255)+CHR\$(255)+CHR\$(0)+CHR\$(0)+CHR\$(255)+CHR\$(255)								
650 FOR I=132 TO 254 \ B\$=B\$+CHR\$(0) \ NEXT I								
660 B\$=B\$+CHR\$(0)								
691 PRINT "B\$ STRING-LENGTH: ";LEN(B\$)	// Should be 255							
699 goto 800	,,							
700 OPEN "DU0:PATT4.TXT" FOR OUTPUT AS FILE #1								
720 FOR I=1 TO 5000								
730 PRINT #1.A\$:								
730 FRINT #1,CHR\$(0):								
740 PRINT #1.B\$:								
741 PRINT #1.CHR\$(0):								
741 FILINE #1,CIII(9), 750 NEXT I								
760 CLOSE #1								
770 PRINT "DONE"								
800 END								

Of course you can also implement the program in C (see my source code), but at these

time it did not exist. The following figure shows the timing from pattern 1 to 3 and Data AM $\,$



The folder software /READC/contains the program readc. This program reads a cylinder and a track with head 1 and saves the data to the SD card. Then you can view the file with a HEX editor.

Here is an example where you can find the Pattern 1 to 3 again:

	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00000350
Â	C4	01	00	00	A2	32	00	00	00	00	00	00	00	00	00	00	00000360
\$\$\$\$\$\$\$\$\$\$\$\$	FF	FF	3F	24	24	24	24	24	24	24	24	24	24	24	24	24	00000370
<u>ÿÿÿÿÿÿÿÿÿÿÿÿ</u> Ê€!ó™	99	F3	21	80	CA	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	00000380
 Ÿÿÿр 	00	00	00	00	00	00	00	00	00	00	FE	FF	FF	9F	03	97	00000390
¥øÿ.ÿ.ÿ.	00	FF	00	FF	00	FF	00	00	00	00	00	F8	A5	01	00	00	000003A0
ÿ.ÿ33333	00	00	33	33	33	33	33	00	00	00	00	00	00	FF	00	FF	000003B0
UUUUUI'\$	24	92	49	00	00	00	00	00	55	55	55	55	55	00	00	00	000003C0
I'\$I'\$#`Ü#`	91	23	DC	91	23	00	00	00	00	00	24	92	49	24	92	49	000003D0
Ü ‡ ' Ü€€€€€€€€	80	80	80	80	80	80	80	00	00	00	00	00	DC	91	23	DC	000003E0
€€€çœóçœóçœ	9C	E7	F3	9C	E7	F3	9C	E7	00	00	00	00	00	80	80	80	000003F0
ócŒñcŒñcŒñ.	7 F	Fl	8C	63	Fl	8C	63	Fl	8C	63	00	00	00	00	00	F3	00000400
	OD	0A	00	00	00	00	00	7F	7F	7 F	7F	7 F	7F	7F	7F	7F	00000410
STELL DIR VOR ES	53	45	20	52	4F	56	20	52	49	44	20	4C	4C	45	54	53	00000420
IST KRIEG UND K	4B	20	44	4E	55	20	47	45	49	52	4B	20	54	53	49	20	00000430
EINER GEHT HIN	0D	0A	4E	49	48	20	54	48	45	47	20	52	45	4E	49	45	00000440
IMAGINE IT IS	20	53	49	20	54	49	20	45	4E	49	47	41	4D	49	20	20	00000450
WAR AND NOBODY G	47	20	59	44	4F	42	4F	4E	20	44	4E	41	20	52	41	57	00000460
OAS THEREÿ.ÿ	FF	00	FF	0D	0A	20	20	45	52	45	48	54	20	53	41	4F	00000470
.ÿ.ÿ.ÿ.ÿ.ÿ.ÿ.ÿ	FF	00	FF	00	FF	00	FF	00	FF	00	FF	00	FF	00	FF	00	00000480
.ÿ.ÿ.ÿ.ÿ.ÿ.ÿ.ÿ	FF	00	FF	00	FF	00	FF	00	FF	00	FF	00	FF	00	FF	00	00000490
.ÿ	00	00	00	00	00	00	00	00	00	00	00	00	00	00	FF	00	000004A0
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	000004B0
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	000004C0
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	000004D0
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	000004E0
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	000004F0
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00000500
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00000510
ÿÿÿÿ	00	00	00	00	00	00	00	00	FF	FF	00	00	FF	FF	00	00	00000520
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00000530
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00000540

Very important is the field data AM (A5 F8 @ 3A3). That's the section now where open points/questions begin.

With reference to the SEAGATE ST-506 Manual, the disk format is Pre-configured as in the following picture:



FIGURE 20 TRACK FORMAT AS SHIPPED

- Sector interleave factor is 4. Sequential ID Fields are sector numbered 0, 8, 16, 24, 1, 9, 17, 25, 2, 10, 18, 26,...etc.
- 4. Data Fields contain the bit pattern 0000 as shipped
- 5. CRC Fire Code =x16+x12+x6+1
- 6. Bit 7 of Head Byte ID Field equals 1 in a defective sector (Cylinder Ø is error free)
- 7. Bit 5 of Head Byte reserved for numbering cylinders greater than 256
- 8. Bit 6 of Head Byte reserved for numbering cylinders greater than 512

Capacity

Nominal Tra	ck Capa	city	/:		=	10416	(Byte)
Total Data Bytes,	/Track = 256	5 x	32 =	8192					
$SYNC = 13 \times 00$	= 3	13 x	32 =	416					
ID AM = 2 Byte	=	2 x	32 =	64					
CYL/HD/SEC = 3 E	Byte =	3 x	32 =	96					
Header-CRC = 2 E	Byte =	2 x	32 =	64					
Gap2 3 + 13 = 16	Byte = 1	16 x	32 =	512					
Data AM = 2 Byte	; =	2 x	32 =	64					
Data-CRC = 2 Byt	:e =	2 x	32 =	64					
Gap3 1of2 = 3x00) =	3 x	32 =	96					
Gap3 2of2 = 15x4	4E = 1	15 x	32 =	480					
				+					
	SECTOR: 32	14	TRACK	: 10048	CYLINDER:	40192			
Einmalig dazu:	Gap1 16x4	1E	=	16		64			
	Gap4 352x4	1E	=	352		1408			
		-		+					

(Byte)	10416	41664
(Bit)	83328	333312
(Word)	5208	20832

Understanding and analysis

The interface and the corresponding signals were described in detail by the company Seagate and were widely respected. It looks quite different at data and timing format. Everything here is incompatible. Each manufacturer has guaranteed implemented his own track and data format which was genarated with their own low-level format program. The following differences exist:

>> CRC algorithm is different, such as different preset value.

>> Track format: ID AM differently.

>> Track format: DATA AM differently.

>> SYNC character differently.

Even the same manufacturer, for example, DEC. There were different formats used . A disk , formatted with the RQDX-1 controller Disk could not be used in a RQDX-3 environment.

Problems

At the moment I am only able to work reasonably with a PDP-11/23 / RQDX-1 and RD51. The RQDX-3 is broken, my Schneider PC is broken and my ST225 disk is also broken. (I hope to get my SANYO PC up and running soon).

In a PDP-11/23 /RQDX-1 environment, I found strange things concernig the timing outside the data field. I found too short and too long MFM gaps.

1=INDEX	\$ +F	
2=MFM	\$ +F	
3=Data	\$ +F	
4=Data-tmp	\$ ++	
5=8bitclock	\$ ++	
6=toolongFF	\$ +F	
7=tooshort	\$ +F	

Example, logic analyser:

The MFM decoder (MFM-disk_Emulator_SoC/my_Verilogs/MFM_gap_DECODER_V1_0.v) is able to detect too short and too long MFM gaps. If a wrong gap is detected, then a flipflop is switching. Usually the following times are correct :

short = 0,2 uSec long = 0.3 uSec verylong = 0.4 uSec

User Manual MFM-disk emulator/reader+cloner @ SoC/HPS - DE10-Nano board

There may be small deviations but in this case too short MFM gaps with 80nSec and too long MFM gaps with 0.52 or 0.72 uSec could be found.

This symptom confuses the timing with the result that the data FlipFlop sometimes tilts uncontrolled. Thus the data are wrong and the boundaries of the byte counter are also no longer correct.

Sometimes a too long cycle comes direct after a too short cycle like in following picture:



Note : The symptom is not visible in the data field.

I don't know exactly how to handle this cylcles. At the moment, I switch the data to low on a too long cycle detection. Important to know : I could not see this peculiar symptom in the PC environment (My problem: At the moment, I don't have any PC related reference hardware).

The way for a solution:

The indicator for data field is the **end** of the **data AM** (A5 F8). So you can find the **beginning of the data in the sector**. But unfortunately each manufacturer has always used a different data AM pattern.

Solution:

The MFM_gap_DECODER_V1_0.v will trigger on detection of a Data AM pattern. These decoder makes real-time MFM-decoding with serial and 8 bit parallel output and will allign it to byte boundary after detecting the 16 bit Data AM pattern . With these possibilities a .img file can be created in real-time to be also compatible with the

SIMH project.

Handicap:

For each manufacturer, you have to analyze it individually to get the proper Data AM pattern. I can not do that alone! <u>Any hint and help is welcome</u>

Note: It is intended to create for each disk-type its own configuration file. This can be modified with any standard editor.

To verify the detection of a Data AM pattern, use the program soc_mfm_beta/MFM/readc. Exmple:

Any hint is welcome

Would be nice if someone can get Data AM pattern and disk data from another vendor. Maybe you can also find the data in the source listing of the low level format program or use the method with the test-pattern and a HEX edit as explained on page 2 and 3. If there is no other way, unfortunately the data has to be recorded with a logic analyzer.

Logic analyser connections:

8 test pins are configured from the Arduino Uno R3 Expansion Header . See DE10-Nano user manual, chapter 3.6.3.

Arduino_IO2 PIN_AG10	Arduino IO2 = Test_1
Arduino_IO3 PIN_AG9	Arduino IO3 = Test_2
Arduino_IO4 PIN_U14	Arduino IO4 = Test_3
Arduino_IO5 PIN_U13	Arduino IO5 = Test_4
Arduino_IO6 PIN_AG8	Arduino IO6 = Test_5
Arduino_IO7 PIN_AH8	Arduino IO7 = Test_6
Arduino_IO8 PIN_AF17	Arduino IO8 = Test_7
Arduino_IO9 PIN_AE15	Arduino IO9 = Test_8

For comments and questions, please contact me. Reinhard Heuberger INFO@pdp11gy.com