----------------------------------------------------------------------------

CrystalDiskInfo 6.5.2 (C) 2008-2015 hiyohiyo

Crystal Dew World : http://crystalmark.info/

----------------------------------------------------------------------------

OS : Windows 7 Professional SP1 [6.1 Build 7601] (x64)

Date : 2015/09/22 9:25:21

-- Controller Map ----------------------------------------------------------

+ Intel(R) Mobile Express Chipset SATA AHCI Controller [ATA]

- M4-CT512M4SSD2

- Ricoh PCIe SDXC/MMC Host Controller [ATA]

-- Disk List ---------------------------------------------------------------

(1) M4-CT512M4SSD2 : 512,1 GB [0/0/0, pd1] - mi

(2) SAMSUNG HD103SI : 1000,2 GB [1/X/X, sp1] (V=0C0B, P=B159)

----------------------------------------------------------------------------

(1) M4-CT512M4SSD2

----------------------------------------------------------------------------

Model : M4-CT512M4SSD2

Firmware : 000F

Serial Number : 00000000123809165120

Disk Size : 512,1 GB (8,4/137,4/512,1/512,1)

Buffer Size : Unbekannt

Queue Depth : 32

# of Sectors : 1000215216

Rotation Rate : ---- (SSD)

Interface : Serial ATA

Major Version : ACS-2

Minor Version : ATA8-ACS version 6

Transfer Mode : SATA/600 | SATA/600

Power On Hours : 2835 Std.

Power On Count : 1433 mal

Wear Level Count : 19

Temperature : Unbekannt

Health Status : Gut (100 %)

Features : S.M.A.R.T., APM, 48bit LBA, NCQ, TRIM

APM Level : 00FEh [ON]

AAM Level : ----

-- S.M.A.R.T. --------------------------------------------------------------

ID Cur Wor Thr RawValues(6) Attribute Name

01 100 100 \_50 000000000000 Lesefehlerrate (roh)

05 100 100 \_10 000000000000 Wiederzugewiesene Sektoren

09 100 100 \_\_1 000000000B13 Betriebsstunden

0C 100 100 \_\_1 000000000599 Geräte-Einschaltvorgänge

AA 100 100 \_10 000000000000 Reservierte Blöcke

AB 100 100 \_\_1 000000000000 Programmfehler

AC 100 100 \_\_1 000000000000 Löschfehler

AD 100 100 \_10 000000000013 Mittlere Blocklöschungen

AE 100 100 \_\_1 000000000044 Unerwartete Spannungsabfälle

B5 100 100 \_\_1 08CF01BA0715 Unausgerichtete Zugriffe

B7 100 100 \_\_1 000000000000 Verlangsamung der SATA-Schnittstelle

B8 100 100 \_50 000000000000 Fehlerkorrekturanzahl

BB 100 100 \_\_1 000000000000 Gemeldete nicht korrigierbare Fehler

BC 100 100 \_\_1 000000000000 Befehlszeitüberschreitung

BD 100 100 \_\_1 000000000098 Produktionsbedingte fehlerhafte Blöcke

C2 100 100 \_\_0 000000000000 Gehäusetemperatur

C3 100 100 \_\_1 000000000000 Gesamte ECC-Bit-Korrekturen

C4 100 100 \_\_1 000000000000 Wiederzuweisungsereignisse

C5 100 100 \_\_1 000000000000 Aktuell ausstehende Sektoren

C6 100 100 \_\_1 000000000000 Nicht korrigierbare Fehler nach Smart Offline Scan

C7 100 100 \_\_1 000000000000 UltraDMA-CRC-Fehler

CA 100 100 \_\_1 000000000000 Prozent der verbrauchten Lebensdauer

CE 100 100 \_\_1 000000000000 Schreibfehlerrate

-- IDENTIFY\_DEVICE ---------------------------------------------------------

0 1 2 3 4 5 6 7 8 9

000: 0440 3FFF C837 0010 0000 0000 003F 0000 0000 0000 .@?..7.......?......

010: 3030 3030 3030 3030 3132 3338 3039 3136 3531 3230 00000000123809165120

020: 0000 0000 0000 3030 3046 2020 2020 4D34 2D43 5435 ......000F M4-CT5

030: 3132 4D34 5353 4432 2020 2020 2020 2020 2020 2020 12M4SSD2

040: 2020 2020 2020 2020 2020 2020 2020 8010 4000 2F00 ..@./.

050: 4001 0000 0000 0007 3FFF 0010 003F FC10 00FB 0110 @.......?....?......

060: FFFF 0FFF 0000 0007 0003 0078 0078 0078 0078 4000 ...........x.x.x.x@.

070: 0000 0000 0000 0000 0000 001F 170E 0006 004C 004C .................L.L

080: 03F8 0028 746B 7D09 6163 7469 BC09 6163 203F 0001 ...(tk}.acti..ac ?..

090: 0001 00FE 07D7 0000 0000 0000 0000 0000 0000 0000 ....................

100: 12B0 3B9E 0000 0000 0000 0008 4000 0000 500A 0751 ..;.........@...P..Q

110: 0916 5120 0000 0000 0000 0000 0000 0000 0000 401E ..Q ..............@.

120: 401C 0000 0000 0000 0000 0000 0000 0000 0029 3030 @................)00

130: 3046 2E30 332E 3030 0000 0000 0000 3738 3835 2020 0F.03.00......7885

140: 2020 3441 4C37 3734 3934 2020 2020 0000 0000 0000 4AL77494 ......

150: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 ....................

160: 0000 0000 0000 0000 0000 0000 0000 0000 0003 0001 ....................

170: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

180: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

190: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

200: 0000 0000 0000 0000 0000 0000 003D 0000 0000 4000 .............=....@.

210: 0000 0000 0000 0001 0000 0000 0000 0001 0000 0000 ....................

220: 0000 0000 103F 0000 0000 0000 0000 0000 0000 0000 .....?..............

230: 0000 0000 0000 0000 0001 00FF 0000 0000 0000 0000 ....................

240: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

250: 0000 0000 0000 0000 0000 26A5 ..........&.

-- SMART\_READ\_DATA ---------------------------------------------------------

+0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +A +B +C +D +E +F

000: 10 00 01 2F 00 64 64 00 00 00 00 00 00 00 05 33 .../.dd........3

010: 00 64 64 00 00 00 00 00 00 00 09 32 00 64 64 13 .dd........2.dd.

020: 0B 00 00 00 00 00 0C 32 00 64 64 99 05 00 00 00 .......2.dd.....

030: 00 00 AA 33 00 64 64 00 00 00 00 00 00 00 AB 32 ...3.dd........2

040: 00 64 64 00 00 00 00 00 00 00 AC 32 00 64 64 00 .dd........2.dd.

050: 00 00 00 00 00 00 AD 33 00 64 64 13 00 00 00 00 .......3.dd.....

060: 00 00 AE 32 00 64 64 44 00 00 00 00 00 00 B5 22 ...2.ddD......."

070: 00 64 64 15 07 BA 01 CF 08 00 B7 32 00 64 64 00 .dd........2.dd.

080: 00 00 00 00 00 00 B8 33 00 64 64 00 00 00 00 00 .......3.dd.....

090: 00 00 BB 32 00 64 64 00 00 00 00 00 00 00 BC 32 ...2.dd........2

0A0: 00 64 64 00 00 00 00 00 00 00 BD 0E 00 64 64 98 .dd..........dd.

0B0: 00 00 00 00 00 00 C2 22 00 64 64 00 00 00 00 00 .......".dd.....

0C0: 00 00 C3 3A 00 64 64 00 00 00 00 00 00 00 C4 32 ...:.dd........2

0D0: 00 64 64 00 00 00 00 00 00 00 C5 32 00 64 64 00 .dd........2.dd.

0E0: 00 00 00 00 00 00 C6 30 00 64 64 00 00 00 00 00 .......0.dd.....

0F0: 00 00 C7 32 00 64 64 00 00 00 00 00 00 00 CA 18 ...2.dd.........

100: 00 64 64 00 00 00 00 00 00 00 CE 0E 00 64 64 00 .dd..........dd.

110: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

120: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

130: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

140: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

150: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

160: 00 00 00 00 00 00 00 00 00 00 80 00 4C 09 00 7B ............L..{

170: 03 00 01 00 02 27 03 00 00 00 00 00 00 00 00 00 .....'..........

180: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

190: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 1A ................

-- SMART\_READ\_THRESHOLD ----------------------------------------------------

+0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +A +B +C +D +E +F

000: 10 00 01 32 00 00 00 00 00 00 00 00 00 00 05 0A ...2............

010: 00 00 00 00 00 00 00 00 00 00 09 01 00 00 00 00 ................

020: 00 00 00 00 00 00 0C 01 00 00 00 00 00 00 00 00 ................

030: 00 00 AA 0A 00 00 00 00 00 00 00 00 00 00 AB 01 ................

040: 00 00 00 00 00 00 00 00 00 00 AC 01 00 00 00 00 ................

050: 00 00 00 00 00 00 AD 0A 00 00 00 00 00 00 00 00 ................

060: 00 00 AE 01 00 00 00 00 00 00 00 00 00 00 B5 01 ................

070: 00 00 00 00 00 00 00 00 00 00 B7 01 00 00 00 00 ................

080: 00 00 00 00 00 00 B8 32 00 00 00 00 00 00 00 00 .......2........

090: 00 00 BB 01 00 00 00 00 00 00 00 00 00 00 BC 01 ................

0A0: 00 00 00 00 00 00 00 00 00 00 BD 01 00 00 00 00 ................

0B0: 00 00 00 00 00 00 C2 00 00 00 00 00 00 00 00 00 ................

0C0: 00 00 C3 01 00 00 00 00 00 00 00 00 00 00 C4 01 ................

0D0: 00 00 00 00 00 00 00 00 00 00 C5 01 00 00 00 00 ................

0E0: 00 00 00 00 00 00 C6 01 00 00 00 00 00 00 00 00 ................

0F0: 00 00 C7 01 00 00 00 00 00 00 00 00 00 00 CA 01 ................

100: 00 00 00 00 00 00 00 00 00 00 CE 01 00 00 00 00 ................

110: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

120: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

130: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

140: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

150: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

160: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

170: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

180: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

190: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 5B ...............[

----------------------------------------------------------------------------

(2) SAMSUNG HD103SI

----------------------------------------------------------------------------

Enclosure : SAMSUNG HD103SI USB Device (V=0C0B, P=B159, sp1)

Model : SAMSUNG HD103SI

Firmware : 1AG01118

Serial Number : S1Y5J9BSA08273

Disk Size : 1000,2 GB (8,4/137,4/1000,2/1000,2)

Buffer Size : 32767 KB

Queue Depth : 32

# of Sectors : 1953525168

Rotation Rate : Unbekannt

Interface : USB (Serial ATA)

Major Version : ATA/ATAPI-7

Minor Version : ATA8-ACS version 3b

Transfer Mode : ---- | SATA/300

Power On Hours : 2783 Std.

Power On Count : 1748 mal

Temperature : 33 C (91 F)

Health Status : Vorsicht

Features : S.M.A.R.T., APM, AAM, 48bit LBA, NCQ

APM Level : 0000h [OFF]

AAM Level : FE00h [OFF]

-- S.M.A.R.T. --------------------------------------------------------------

ID Cur Wor Thr RawValues(6) Attribute Name

01 100 100 \_51 000000000000 Lesefehlerrate

03 \_74 \_74 \_11 0000000021B6 Mittlere Anlaufzeit

04 \_98 \_98 \_\_0 000000000962 Start/Stopp-Zyklen der Spindel

05 100 100 \_10 000000000000 Wiederzugewiesene Sektoren

07 253 253 \_51 000000000000 Suchfehler

08 100 100 \_15 000000000000 Güte der Suchoperationen

09 \_99 \_99 \_\_0 000000000ADF Betriebsstunden

0A 100 100 \_51 000000000000 Misslungene Spindelanläufe

0B 100 100 \_\_0 000000000000 Nnotwendige Rekalibrierungen

0C \_98 \_98 \_\_0 0000000006D4 Geräte-Einschaltvorgänge

0D 100 100 \_\_0 000000000000 Software-Lesefehlerratenteil

B7 100 100 \_\_0 000000000000 Herstellerspezifisch

B8 100 100 \_\_0 000000000000 Ende-zu-Ende-Fehler

BB 100 100 \_\_0 000000000000 Gemeldete unkorrigierbare Fehler

BC 100 100 \_\_0 000000000000 Befehlszeitüberschreitung

BE \_75 \_67 \_\_0 0000190D0019 Luftstromtemperatur

C2 \_67 \_64 \_\_0 0000210D0021 Temperatur

C3 100 100 \_\_0 000001E0AC8B Hardware-ECC wiederhergestellt

C4 100 100 \_\_0 000000000000 Wiederzuweisungsereignisse

C5 100 100 \_\_0 000000000001 Aktuell ausstehende Sektoren

C6 100 100 \_\_0 000000000000 Nicht korrigierbare Sektoren

C7 100 100 \_\_0 000000000000 UltraDMA-CRC-Fehler

C8 100 100 \_\_0 000000000000 Schreibfehlerrate

C9 100 100 \_\_0 000000000000 Software-Lesefehlerrate

-- IDENTIFY\_DEVICE ---------------------------------------------------------

0 1 2 3 4 5 6 7 8 9

000: 0040 3FFF C837 0010 8856 022A 003F 0000 0000 0000 .@?..7...V.\*.?......

010: 5331 5935 4A39 4253 4130 3832 3733 2020 2020 2020 S1Y5J9BSA08273

020: 0003 FFFF 0004 3141 4730 3131 3138 5341 4D53 554E ......1AG01118SAMSUN

030: 4720 4844 3130 3353 4920 2020 2020 2020 2020 2020 G HD103SI

040: 2020 2020 2020 2020 2020 2020 2020 8010 0000 2F00 ..../.

050: 4000 0200 0200 0007 3FFF 0010 003F FC10 00FB 0110 @.......?....?......

060: FFFF 0FFF 0000 0007 0003 0078 0078 0078 0078 0000 ...........x.x.x.x..

070: 0000 0000 0000 0000 0000 001F 1706 0000 004C 0040 .................L.@

080: 00F8 0052 746B 7F69 4133 7469 BC41 4123 40FF 006A ...Rtk.iA3ti.AA#@..j

090: 006A 0000 FFFE 0000 FE00 0008 0007 006C 86A0 0001 .j.............l....

100: 6DB0 7470 0000 0000 0064 0000 0000 0000 5002 4E92 m.tp.....d......P.N.

110: 013D 6B88 0000 0000 0000 0000 0000 0000 0000 401C .=k...............@.

120: 401C 0000 0000 0000 0000 0000 0000 0000 0021 0000 @................!..

130: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

140: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

150: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

160: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

170: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

180: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

190: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

200: 0000 0000 0000 0000 0000 0000 003F 0000 0000 0000 .............?......

210: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

220: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

230: 0000 0000 0000 0000 0001 0400 0000 0000 0000 0000 ....................

240: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 ....................

250: 0000 0000 0000 0000 0000 BEA5 ............

-- SMART\_READ\_DATA ---------------------------------------------------------

+0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +A +B +C +D +E +F

000: 10 00 01 0F 00 64 64 00 00 00 00 00 00 00 03 07 .....dd.........

010: 00 4A 4A B6 21 00 00 00 00 00 04 32 00 62 62 62 .JJ.!......2.bbb

020: 09 00 00 00 00 00 05 33 00 64 64 00 00 00 00 00 .......3.dd.....

030: 00 00 07 0F 00 FD FD 00 00 00 00 00 00 00 08 25 ...............%

040: 00 64 64 00 00 00 00 00 00 00 09 32 00 63 63 DF .dd........2.cc.

050: 0A 00 00 00 00 00 0A 33 00 64 64 00 00 00 00 00 .......3.dd.....

060: 00 00 0B 12 00 64 64 00 00 00 00 00 00 00 0C 32 .....dd........2

070: 00 62 62 D4 06 00 00 00 00 00 0D 0E 00 64 64 00 .bb..........dd.

080: 00 00 00 00 00 00 B7 32 00 64 64 00 00 00 00 00 .......2.dd.....

090: 00 00 B8 33 00 64 64 00 00 00 00 00 00 00 BB 32 ...3.dd........2

0A0: 00 64 64 00 00 00 00 00 00 00 BC 32 00 64 64 00 .dd........2.dd.

0B0: 00 00 00 00 00 00 BE 22 00 4B 43 19 00 0D 19 00 .......".KC.....

0C0: 00 00 C2 22 00 43 40 21 00 0D 21 00 00 00 C3 1A ...".C@!..!.....

0D0: 00 64 64 8B AC E0 01 00 00 00 C4 32 00 64 64 00 .dd........2.dd.

0E0: 00 00 00 00 00 00 C5 12 00 64 64 01 00 00 00 00 .........dd.....

0F0: 00 00 C6 30 00 64 64 00 00 00 00 00 00 00 C7 3E ...0.dd........>

100: 00 64 64 00 00 00 00 00 00 00 C8 0A 00 64 64 00 .dd..........dd.

110: 00 00 00 00 00 00 C9 0A 00 64 64 00 00 00 00 00 .........dd.....

120: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

130: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

140: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

150: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

160: 00 00 00 00 00 00 00 00 00 00 00 00 3D 32 00 7B ............=2.{

170: 03 00 01 00 02 D7 17 D7 00 00 00 00 00 00 00 00 ................

180: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

190: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 E4 ................

-- SMART\_READ\_THRESHOLD ----------------------------------------------------

+0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +A +B +C +D +E +F

000: 10 00 01 33 00 00 00 00 00 00 00 00 00 00 03 0B ...3............

010: 00 00 00 00 00 00 00 00 00 00 04 00 00 00 00 00 ................

020: 00 00 00 00 00 00 05 0A 00 00 00 00 00 00 00 00 ................

030: 00 00 07 33 00 00 00 00 00 00 00 00 00 00 08 0F ...3............

040: 00 00 00 00 00 00 00 00 00 00 09 00 00 00 00 00 ................

050: 00 00 00 00 00 00 0A 33 00 00 00 00 00 00 00 00 .......3........

060: 00 00 0B 00 00 00 00 00 00 00 00 00 00 00 0C 00 ................

070: 00 00 00 00 00 00 00 00 00 00 0D 00 00 00 00 00 ................

080: 00 00 00 00 00 00 B7 00 00 00 00 00 00 00 00 00 ................

090: 00 00 B8 00 00 00 00 00 00 00 00 00 00 00 BB 00 ................

0A0: 00 00 00 00 00 00 00 00 00 00 BC 00 00 00 00 00 ................

0B0: 00 00 00 00 00 00 BE 00 00 00 00 00 00 00 00 00 ................

0C0: 00 00 C2 00 00 00 00 00 00 00 00 00 00 00 C3 00 ................

0D0: 00 00 00 00 00 00 00 00 00 00 C4 00 00 00 00 00 ................

0E0: 00 00 00 00 00 00 C5 00 00 00 00 00 00 00 00 00 ................

0F0: 00 00 C6 00 00 00 00 00 00 00 00 00 00 00 C7 00 ................

100: 00 00 00 00 00 00 00 00 00 00 C8 00 00 00 00 00 ................

110: 00 00 00 00 00 00 C9 00 00 00 00 00 00 00 00 00 ................

120: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

130: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

140: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

150: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

160: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

170: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

180: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

190: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 ................

1F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 10 ................