

TEST CD

For Checking CD Drives

SCD-3910

1. Purpose of use, Features

SCD-3910 is a Test Disc designed for confirmation of various kind of operation and playback ability of CD Drives et Disc format is ISO9660 CD-ROM Mode1.

It is recorded data of 117 files (approximately 676Mbytes) from Block Number 23 to 329861.

File data are consist of Block Number (hex), Block Number (BCD), CD Time (BCD), CD Time (ASCII), M-sequence data and Check Sum.

File data is processed from address information of disc, location on a disc conforms to Block Number address.

It is available to confirm the particular block reading by accessing file.

For details, refer to 3. Details of file location and 4. File construction.

2. Specifications

- Disc type : CD-ROM
- Format : ISO9660 CD-ROM Mode1
- Recorded capacity : 675, 864, 576 Bytes (Block 0 ~ 330011, including Post gap)
- User data area : 23 ~ 329, 861Block
- Physical Characteristics *1
 - Outer diameter : 120 ± 0.3 mm
 - Center hole diameter : 15.0 +0.1/ -0 mm
 - Thickness of disc : 1.2 +0.3/ -0.1 mm
 - Scanning velocity : 1.2 m/sec (for reference)
 - Track pitch : 1.60 μ m (for reference)

*1 Except for above item, complies with Compact Disc Read Only Memory System.


- Disc layout (3. Refer to Details of File location)

Lead In	System Area 0~15	ISO 9660 16~22	User Data *2																Post Gap 150	Lead Out
			A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R		
			23~																~329861	

*2 User Data A to S are File groups those first letter are the same.

3. Details of file location

(1) File name, Start Block No., Block length, File size and Start Radius of file

Volume name  Root directory
SCD.3910

File	Start Block No.	Block Length	File Size Byte	Start * Radius mm
A005.dat	23	244	499712	24.97
A01.dat	267	488	999424	25.01
A02.dat	755	977	2000896	25.09
A03.dat	1732	1465	3000320	25.24
A05.dat	3197	2441	4999168	25.48
A10.dat	5638	4883	10000384	25.86
A20.dat	10521	9766	20000768	26.62
B005.dat	20287	244	499712	28.06
B01.dat	20531	488	999424	28.10
B02.dat	21019	977	2000896	28.17
B03.dat	21996	1465	3000320	28.31
B05.dat	23461	2261	4630528	28.52
B10.dat	25902	4883	10000384	28.86
B20.dat	30785	9766	20000768	29.54
C005.dat	40551	244	499712	30.85
C01.dat	40795	488	999424	30.88
C02.dat	41283	977	2000896	30.95
C03.dat	42260	1465	3000320	31.07
C05.dat	43725	2441	4999168	31.26
C10.dat	46166	4883	10000384	31.58
C20.dat	51049	9766	20000768	32.20
D005.dat	60815	244	499712	33.41
D01.dat	61059	488	999424	33.44
D02.dat	61547	977	2000896	33.49
D03.dat	62524	1465	3000320	33.61
D05.dat	63989	2441	4999168	33.79
D10.dat	66430	4883	10000384	34.08
D20.dat	71313	9766	20000768	34.66
E005.dat	81079	244	499712	35.78
E01.dat	81323	488	999424	35.81
E02.dat	81811	977	2000896	35.86
E03.dat	82788	1465	3000320	35.97
E05.dat	84253	2441	4999168	36.14
E10.dat	86694	4883	10000384	36.41
E20.dat	91577	9766	20000768	36.95
F005.dat	101343	244	499712	38.00
F01.dat	101587	488	999424	38.03
F02.dat	102075	977	2000896	38.08
F03.dat	103052	1465	3000320	38.19
F05.dat	104517	2441	4999168	38.34
F10.dat	106958	4883	10000384	38.60
F20.dat	111841	9766	20000768	39.11
G005.dat	121607	244	499712	40.11
G01.dat	121851	488	999424	40.13
G02.dat	122339	977	2000896	40.18
G03.dat	123316	1465	3000320	40.28
G05.dat	124781	2441	4999168	40.43
G10.dat	127222	4883	10000384	40.67
G20.dat	132105	9766	20000768	41.15
H005.dat	141871	244	499712	42.10
H01.dat	142115	488	999424	42.13
H02.dat	142603	977	2000896	42.17
H03.dat	143580	1465	3000320	42.27
H05.dat	145045	2441	4999168	42.41
H10.dat	147486	4883	10000384	42.64
H20.dat	152369	9766	20000768	43.10

File	Start Block No.	Block Length	File Size Byte	Start * Radius mm
J005.dat	162135	244	499712	44.01
J01.dat	162379	488	999424	44.03
J02.dat	162867	977	2000896	44.08
J03.dat	163844	1465	3000320	44.17
J05.dat	165309	2441	4999168	44.30
J10.dat	167750	4883	10000384	44.52
J20.dat	172633	9766	20000768	44.97
K005.dat	182399	244	499712	45.84
K01.dat	182643	488	999424	45.86
K02.dat	183131	977	2000896	45.90
K03.dat	184108	1465	3000320	45.99
K05.dat	185573	2261	4630528	46.12
K10.dat	188014	4883	10000384	46.33
K20.dat	192897	9766	20000768	46.76
L005.dat	202663	244	499712	47.59
L01.dat	202907	488	999424	47.62
L02.dat	203395	977	2000896	47.66
L03.dat	204372	1465	3000320	47.74
L05.dat	205837	2441	4999168	47.86
L10.dat	208278	4883	10000384	48.07
L20.dat	213161	9766	20000768	48.48
M005.dat	222927	244	499712	49.29
M01.dat	223171	488	999424	49.31
M02.dat	223659	977	2000896	49.35
M03.dat	224636	1465	3000320	49.43
M05.dat	226101	2441	4999168	49.55
M10.dat	228542	4883	10000384	49.75
M20.dat	233425	9766	20000768	50.14
N005.dat	243191	244	499712	50.93
N01.dat	243435	488	999424	50.95
N02.dat	243923	977	2000896	50.99
N03.dat	244900	1465	3000320	51.06
N05.dat	246365	2441	4999168	51.18
N10.dat	248806	4883	10000384	51.37
N20.dat	253689	9766	20000768	51.76
P005.dat	263455	244	499712	52.51
P01.dat	263699	488	999424	52.53
P02.dat	264187	977	2000896	52.57
P03.dat	265164	1465	3000320	52.65
P05.dat	266629	2441	4999168	52.76
P10.dat	269070	4883	10000384	52.95
P20.dat	273953	9766	20000768	53.32
Q005.dat	283719	244	499712	54.06
Q01.dat	283963	488	999424	54.07
Q02.dat	284451	977	2000896	54.11
Q03.dat	285428	1465	3000320	54.18
Q05.dat	286893	2441	4999168	54.29
Q10.dat	289334	4883	10000384	54.47
Q20.dat	294217	9766	20000768	54.84
R005.dat	303983	244	499712	55.55
R01.dat	304227	488	999424	55.57
R02.dat	304715	977	2000896	55.61
R03.dat	305692	1465	3000320	55.68
R05.dat	307157	2441	4999168	55.78
R10.dat	309598	4883	10000384	55.96
R20.dat	314481	9766	20000768	56.31
S005.dat	324247	244	499712	57.01
S01.dat	324491	488	999424	57.03
S02.dat	324979	977	2000896	57.06
S03.dat	325956	1465	3000320	57.13
S05.dat	327421	2441	4999168	57.24

* Start radius is numerical design value, actual value may differ.

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4. File Data construction

(1) File data are recorded with described block length, consisting 2048Bytes as CD-ROM 1 Block.

Block No., Time code, M-sequence data, Check Sum and specific ASCII code are recorded.

Group	Byte Number In User Data	Contents	Code	
A	0	LSB	Binary	
	1	Sequential Block Number		
	2	MSB	ASCII	
	3	Character Code " " (20h)		
	4	LSB	BCD	
	5	Sequential Block Number		
	6	MSB	ASCII	
	7, 8	Character Code " " (20h)		
	9	MSB	BCD	
	10	Block Number		
	11	LSB	ASCII	
	12	Character Code " " (20h)		
	13	MSB	ASCII	
	14	LSB		
15	Character Code "m" (6Dh)			
16	MSB			
17	LSB			
18	Character Code "s" (73h)			
19	MSB			
20	LSB			
21	Character Code "f" (66h)			
22, 23	Character Code " " (20h)			
B	24	M-Sequence($2^{32}-1$)Data		Binary
C	2043			
C	2044, 2045	Character Code " " (20h)		ASCII
D	2046	LSB		Binary
	2047	MSB		
		Check Sum		

File Block length

File Name	Block Length
*005.dat	244
*01.dat	488
*02.dat	977
*03.dat	1465
*05.dat	2441
*10.dat	4883
*20.dat	9766

* means A~S,

S10.dat and S20. dat do not exist.

MSB = Most Significant Byte , LSB = Least Significant Byte

(2) Generation of M-sequence data

· The following function is used for the generation polynomial equation that generates M-sequence data.

Polynomial = 1E0000401h

The data notation adopts the method of making MSB to the left and LSB to the right.

· The default value of M-sequence data is used Sequential Sector Number +1 of each sector, the direction of bit shift move to lower bit.

Sequential Block Number = (Min x 60 + Sec) x 75 + Block +1 - 150

※ "150" in above calculating formula is the value of "2sec x 75Block" of Pregap.

(3) Generation process of M-sequence data

① The primitive polynomial equation is shifted by 1 bit to the lower bit and the result is stored into IFED (32bits data).

IFED = F0000200h

② 32bits Work Register is stored with the Sequential Sector Number +1.

③ If the LSB of the work register is 1, then Flag LSBF=1, else, flag LSBF=0.

④ The data in register is shifted by 1 bit to the lower bit bringing 0 into MSB.

(The data of LSB is cleared off.)

⑤ If LSBF=1, the work register is Exclusive-ORed with the IFED and replaced by the result.

If LSBF=0, the work register is left unchanged.

⑥ The work register is ANDed with "FFFF", in order to get the lower 16bits as the 2 bytes of the result.

The lower bytes of the result is stored into the lower address.

⑦ Keeping the work register unchanged, return to process No.3 for the next address value. This process is repeated 1009 times to generate the user data in sector.

(4) Calculation of Check Sum

In order to check data within the User Data, Check Sum is recorded in the last 2 Bytes (16bits) of this area. The Check Sum is achieved by considering 16 bits as 1 word in the User Data and accumulating all the words besides the Check Sum Bytes, and taking the lower 16 bits (2 bytes) as the result. The lower bytes of this result stored into Byte Number 2046 of the User Data, and the higher Bytes into 2047.

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<Proper handling of the disc>

Do not write on the surface with a pen and others, nor put a sticker on it.

Do not expose the disc to direct sunlight, nor leave it in the place of high temperature and high humidity.

After playing, store the disc in its own case.

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