

INHALT: LP Bildspeicher
CONTENTS: LP Image Memory

348332-9020

Laufende Nr. - Art continuous no. - sort	Seite page	Beschreibung Description
13-1	1	Inhalt content
13-1	2	Änderungsübersicht revision overview
13-2	x	Teilleiste parts list
13-3	x	Baugruppenzeichnung assembly group drawing
13-4	x	Stromlaufplan circuit diagram

DSM 9xx(A)

TU ELEKTRONIK
TU ELECTRONICSLP Bildspeicher
LP Image MemoryKapitel
Chapter

9.8

Unterkapitel
Subchapter

13-1

Seite
Page

1

ÄZ
Rev

0

Sach-Nr. Part-No.	ÄZ Rev.	ab from	Teil Part	ÄZ Rev	Beschreibung Description

Zeile Line	Kurzzeichen Code	Ident-Nr. Order-No.	Benennung / elektrische Werte / Hersteller Description / electrical ratings / manufacturer
1	C 1	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
2	C 2	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
3	C 3	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
4	C 4	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
5	C 5	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
6	C 6	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
7	C 7	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
8	C 8	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
9	C 9	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
10	C 10	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
11	C 11	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
12	C 14	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
13	C 15	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
14	C 16	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
15	C 17	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
16	C 18	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
17	C 19	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
18	C 20	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
19	C 21	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
20	C 22	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
21	C 23	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
22	C 24	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
23	C 25	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
24	C 26	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
25	C 27	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
26	C 28	0000000072648	SCHEIB-KO EGPU 100PF 2% 100 VDC NPO2222 680 10101 RM = 2,5 MM -PHILIPS#
27	C 29	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
28	C 30	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
29	C 31	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
30	C 32	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
31	C 33	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
32	C 34	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
33	C 35	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
34	C 36	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
35	C 37	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
36	C 38	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
37	C 39	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
38	C 40	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
39	C 41	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
40	C 42	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
41	C 43	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
42	C 44	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
43	C 45	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
44	C 46	0000000072648	SCHEIB-KO EGPU 100PF 2% 100 VDC NPO2222 680 10101 RM = 2,5 MM -PHILIPS#
45	C 47	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
46	C 48	0000000075575	SCHEIBENKOND. 470 PF 100 VDC-VALV2EDPU/0,8 RM 2,5 N 1500 470/2
47	C 49	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
48	C 50	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
49	C 51	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
50	C 53	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
51	C 54	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
52	C 56	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
53	C 57	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
54	C 58	0000000072648	SCHEIB-KO EGPU 100PF 2% 100 VDC NPO2222 680 10101 RM = 2,5 MM -PHILIPS#
55	C 59	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
56	C 60	0000000072648	SCHEIB-KO EGPU 100PF 2% 100 VDC NPO2222 680 10101 RM = 2,5 MM -PHILIPS#
57	C 61	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
58	C 62	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
59	C 63	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
60	C 64	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
61	C 65	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
62	C 66	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
63	C 67	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
64	C 68	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
65	C 69	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
66	C 70	0000000071802	SCHEIB-KO EGPU 220PF 2% 100VDC N7502222 680 58221 RM = 2,5 MM -PHILIPS#
67	C 71	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
68	C 72	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
69	C 73	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
70	C 74	0000000129894	TANTAL-ELKO 10MF 20% 25VDC RM5,08 PT 370 E 106 M 025 AS -CARBIDE3
71	C 75	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015

72	D 1	0000000120446	QUADRUPLE EXCLUSIVE-OR GATE	SN 74 LS 86 AN	-TEXAS4
73	D 2	0000000120446	QUADRUPLE EXCLUSIVE-OR GATE	SN 74 LS 86 AN	-TEXAS4
74	D 3	0000000120918	3 TO 8 DECODER/DEMULTIPLEXER	SN 74 LS 138 N	-TEXAS4
76	D 4	0000000120864	QUADRUPLE OR GATE	SN 74 LS 32 N	-TI#
76	D 6	0000000128310	ACHT BUS-TRANSCHEIVER (TRI-STATE)	SN 74 LS 245 N	-TEXAS4
77	D 6	0000000128309	ACHT BUS LEITUNGSTREIBER (TRI-STATE)	SN 74 LS 244 N	-TEXAS3
78	D 7	0000000128306	ACHT-BIT D-FLIP-FLOP (TRI-STATE)	SN 74 LS 374 N	-TEXAS4
79	D 8	0000000128309	ACHT BUS LEITUNGSTREIBER (TRI-STATE)	SN 74 LS 244 N	-TEXAS3
80	D 9	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
81	D 10	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
82	D 11	0000000137676	DUAL-MULTIPLEXER 4 ZU 1	SN 74 LS 263 N	-TEXAS3
83	D 12	0000000128306	ACHT-BIT D-FLIP-FLOP (TRI-STATE)	SN 74 LS 374 N	-TEXAS4
84	D 13	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
85	D 14	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
86	D 15	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
87	D 16	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
88	D 17	0000000137676	DUAL-MULTIPLEXER 4 ZU 1	SN 74 LS 263 N	-TEXAS3
89	D 18	0000000128306	ACHT-BIT D-FLIP-FLOP (TRI-STATE)	SN 74 LS 374 N	-TEXAS4
90	D 19	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
91	D 20	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
92	D 21	0000000120727	QUADRUPLE NOR GATE	SN 74 LS 02 N	-TEXAS4
93	D 22	0000000121034	NAND-GATE	SN 74 LS 30 N	-TI#
94	D 23	0000000120434	HEX INVERTER	SN 74 LS 04 N	-TEXAS4
96	D 24	0000000120846	QUADRUPLE AND GATE	SN 74 LS 08 N	-TI#
96	D 26	0000000120846	SYNCH.4-BIT UP/DOWN COUNTER	SN 74 LS 193 N	-TI#
97	D 26	0000000120846	SYNCH.4-BIT UP/DOWN COUNTER	SN 74 LS 193 N	-TI#
98	D 27	0000000137128	DUAL 4-INPUT MULTIPLEXER	SN 74 S 163 N	-TI#
99	D 28	0000000137128	DUAL 4-INPUT MULTIPLEXER	SN 74 S 163 N	-TI#
100	D 29	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
101	D 30	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
102	D 31	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
103	D 32	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
104	D 33	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
106	D 34	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
106	D 35	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
107	D 36	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
108	D 37	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
109	D 38	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
110	D 39	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
111	D 40	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
112	D 41	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
113	D 42	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
114	D 43	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
115	D 44	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
116	D 45	0000000120871	2-D-FLIP-FLOP	SN 74 LS 74 AN	-TI#
117	D 46	0000000120432	QUADRUPLE NAND GATE	SN 74 LS 00 N	-TEXAS4
118	D 47	0000000120846	SYNCH.4-BIT UP/DOWN COUNTER	SN 74 LS 193 N	-TI#
119	D 48	0000000120846	SYNCH.4-BIT UP/DOWN COUNTER	SN 74 LS 193 N	-TI#
120	D 49	0000000120846	SYNCH.4-BIT UP/DOWN COUNTER	SN 74 LS 193 N	-TI#
121	D 50	0000000137128	DUAL 4-INPUT MULTIPLEXER	SN 74 S 163 N	-TI#
122	D 51	0000000137128	DUAL 4-INPUT MULTIPLEXER	SN 74 S 163 N	-TI#
123	D 52	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
124	D 53	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
125	D 54	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
126	D 55	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
127	D 56	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
128	D 57	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
129	D 58	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
130	D 59	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
131	D 60	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
132	D 61	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
133	D 62	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
134	D 63	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
136	D 64	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
136	D 65	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
137	D 66	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
138	D 67	0000000138386	DYN.RAM 64 K X 1 BIT 120 NS	HYB 4164-P 1	-SIEMENS2
139	D 68	3483322060000	RAM.STEUR.		
140	D 69	0000000120864	QUADRUPLE OR GATE	SN 74 LS 32 N	-TI#
141	D 70	0000000120871	2-D-FLIP-FLOP	SN 74 LS 74 AN	-TI#
142	D 71	0000000120871	2-D-FLIP-FLOP	SN 74 LS 74 AN	-TI#
143	D 72	0000000120727	QUADRUPLE NOR GATE	SN 74 LS 02 N	-TEXAS4
144	D 73	0000000120432	QUADRUPLE NAND GATE	SN 74 LS 00 N	-TEXAS4
146	D 74	0000000137676	CRT-CONTROLLER	SYP 6645 A 1	-SYNERTEK2
146	D 75	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
147	D 76	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
148	D 77	0000000137676	DUAL-MULTIPLEXER 4 ZU 1	SN 74 LS 263 N	-TEXAS3
149	D 78	0000000128306	ACHT-BIT D-FLIP-FLOP (TRI-STATE)	SN 74 LS 374 N	-TEXAS4
160	D 79	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
161	D 80	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
162	D 81	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
163	D 82	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#

154	D 83	0000000137675	DUAL-MULTIPLEXER 4 ZU 1	SN 74 LS 253 N	-TEXAS3
155	D 84	0000000128306	ACHT-BIT D-FLIP-FLOP(TRI.STATE)	SN 74 LS 374 N	-TEXAS4
156	D 85	0000000136677	MULTIPLEXER MIT SPEICHER	SN 74 LS 399 N	-TEXAS3
157	D 86	0000000137654	8 BIT-SCHIEBEREGISTER TRI-STATE	SN 74 LS 299 N	-TI#
158	D 87	0000000138907	QUAD 2-INPUT NAND-GATES	SN 74 ALS 00 AN	-TEXAS3
159	D 88	0000000142779	QUAD 2-INP EXCLUSIVE-OR GATE	SN 74 ALS 86 N	-TEXAS3
160	D 89	0000000136768	BINAERZAEHLER 4 BIT SYNCHR.	SN 74 AS 163 N	-TEXAS2
161	D 90	3483322050000	RAM.STEUR.		
162	D 91	0000000129423	OCTAL-D-FLIP-FLOP-TRI STATE	SN 74 S 374 N	-TEXAS3
163	D 92	0000000120452	QUADRUPLE NAND GATE	SN 74 S 00 N	-TEXAS3
164	D 93	0000000120452	QUADRUPLE NAND GATE	SN 74 S 00 N	-TEXAS3
165	D 94	0000000120434	HEX INVERTER	SN 74 LS 04 N	-TEXAS4
166	D 95	0000000120446	QUADRUPLE EXCLUSIVE-OR GATE	SN 74 LS 86 AN	-TEXAS4
167	D 96	0000000120434	HEX INVERTER	SN 74 LS 04 N	-TEXAS4
168	D 97	0000000128930	8-BIT D-REGISTER MIT CLEAR	SN 74 LS 273 N	-TEXAS2
169	D 98	0000000120871	2-D-FLIP-FLOP	SN 74 LS 74 AN	-TI#
170	E 1	0000000137639	LEITERPLATTE STARR DOPPELSEITIG	304 X 163 X 1,6 MM	BESCHICHT.LACK
171	G 1	0000000136379	SCHWING-QUARZ 13,1072 MHZ HC/43 U	XS 2803	-KVG3
172	R 1	0000000123791	SIP-WIDERSTANDS-NETZWERK 8-WID GEM	10 KOHM 5% EXB-F9E-103-J-MATSUSHIT#	
173	R 2	0000000127382	SIP-WIDERSTANDS-NETZWERK 8-WID	EXB-EQ 8 2,2 KOHM 0,1 W -MAT-	
174	R 3	0000000136373	SIP-WIDERSTANDS-NETZWERK EINZ.4 WID	33 OHM 2% L-08-3-R 33	-BECKMAN#
175	R 4	0000000076367	MET-SCHICHTWID RN 65 C	2,21 KOHM 1% TK-50 0,40 W	
176	R 5	0000000136373	SIP-WIDERSTANDS-NETZWERK EINZ.4 WID	33 OHM 2% L-08-3-R 33	-BECKMAN#
177	R 6	0000000076047	MET-SCHICHTWID RN 65 C	1 KOHM 1% TK-50 0,40 W	
178	R 7	0000000076047	MET-SCHICHTWID RN 65 C	1 KOHM 1% TK-50 0,40 W	
179	R 8	0000000076047	MET-SCHICHTWID RN 65 C	1 KOHM 1% TK-50 0,40 W	
180	R 9	0000000136373	SIP-WIDERSTANDS-NETZWERK EINZ.4 WID	33 OHM 2% L-08-3-R 33	-BECKMAN#
181	R 10	0000000136373	SIP-WIDERSTANDS-NETZWERK EINZ.4 WID	33 OHM 2% L-08-3-R 33	-BECKMAN#
182	R 11	0000000076422	MET-SCHICHTWID RN 65 C	150 OHM 1% TK-50 0,40 W	
183	R 12	0000000076422	MET-SCHICHTWID RN 65 C	150 OHM 1% TK-50 0,40 W	
184	S 1	0000000121496	DIL-PROGRAMMSCHALTER 8-POL	3-435 640-9	-AMP3
185	X 1	0000000071713	MESSERLEISTE 32-POL BF.8 GUETEST.II	V 42 264-B 1200-B 641	-SIEMENS4
186	X 2	0000000120780	STIFTLAISTE 3-POL EINREIHIG GERADE	511.020.003.003	-ODU-
187	X 3	0000000128372	STIFTLAISTE 6-POL DOPPELR.GERADE	511.030.003.006	-ODU-
188	X 4	0000000121187	STIFTLAISTE 10-POL DOPPELR.GERADE	511.030.003.010	-ODU#
189	X 5	0000000122334	STIFTLAISTE 16-POL DOPPELR.GERADE	511.030.003.016	STL.6 MM -ODU2
190	X 6	0000000123455	STIFTLAISTE 26-POL DOPPELR.GERADE	511.030.003.026	-ODU2
191	X 7	0000000120780	STIFTLAISTE 3-POL EINREIHIG GERADE	511.020.003.003	-ODU-

FIRMWARE

Ort Loc.	Sachnummer Partnumber	Check./Datum Check./Date	Beschreibung / Voraussetzung Description / Prerequisite

BAUGRUPPENZEICHNUNG / ASSEMBLY GROUP DRAWING

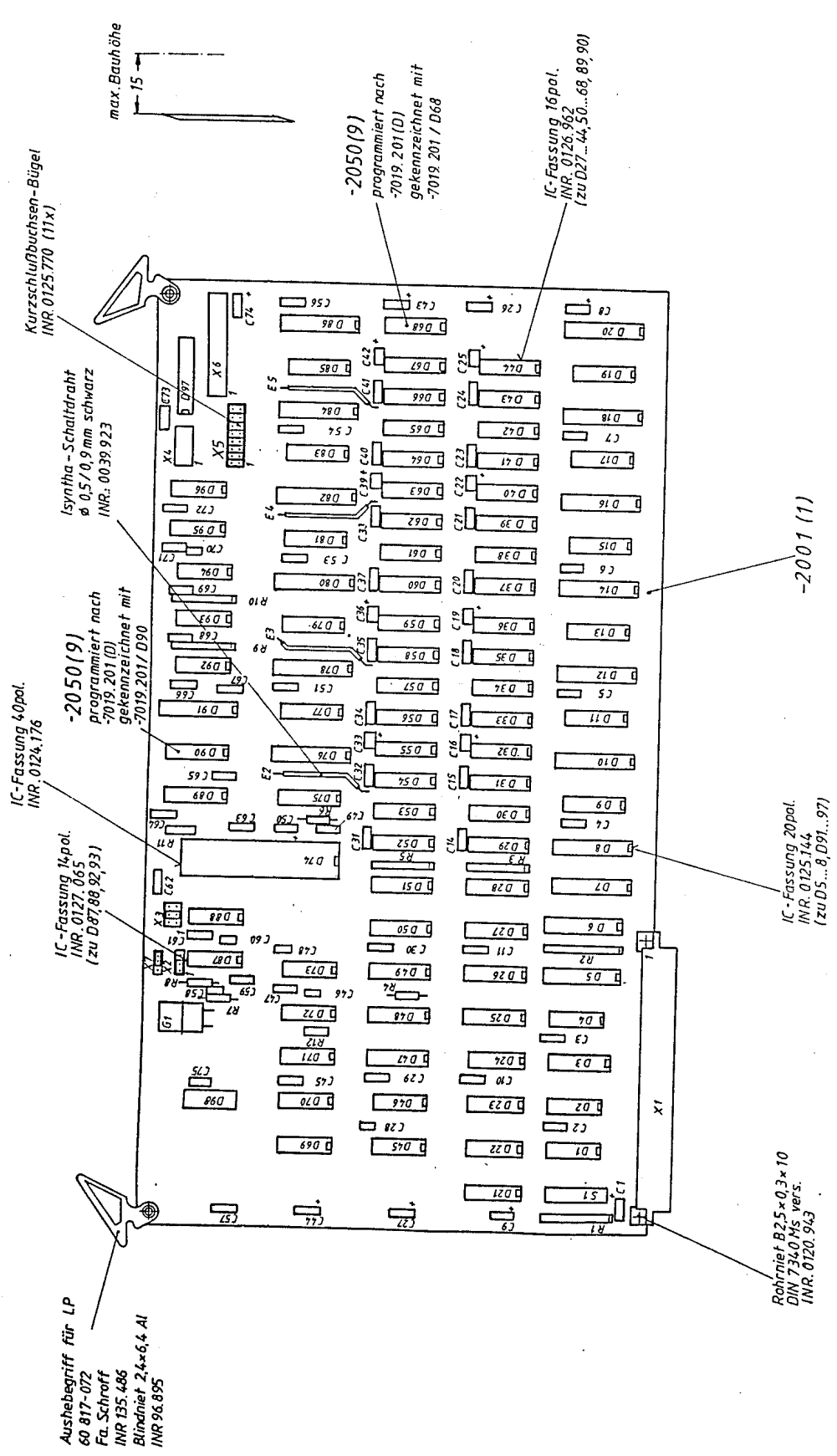
LP Bildspeicher

LP Image Memory

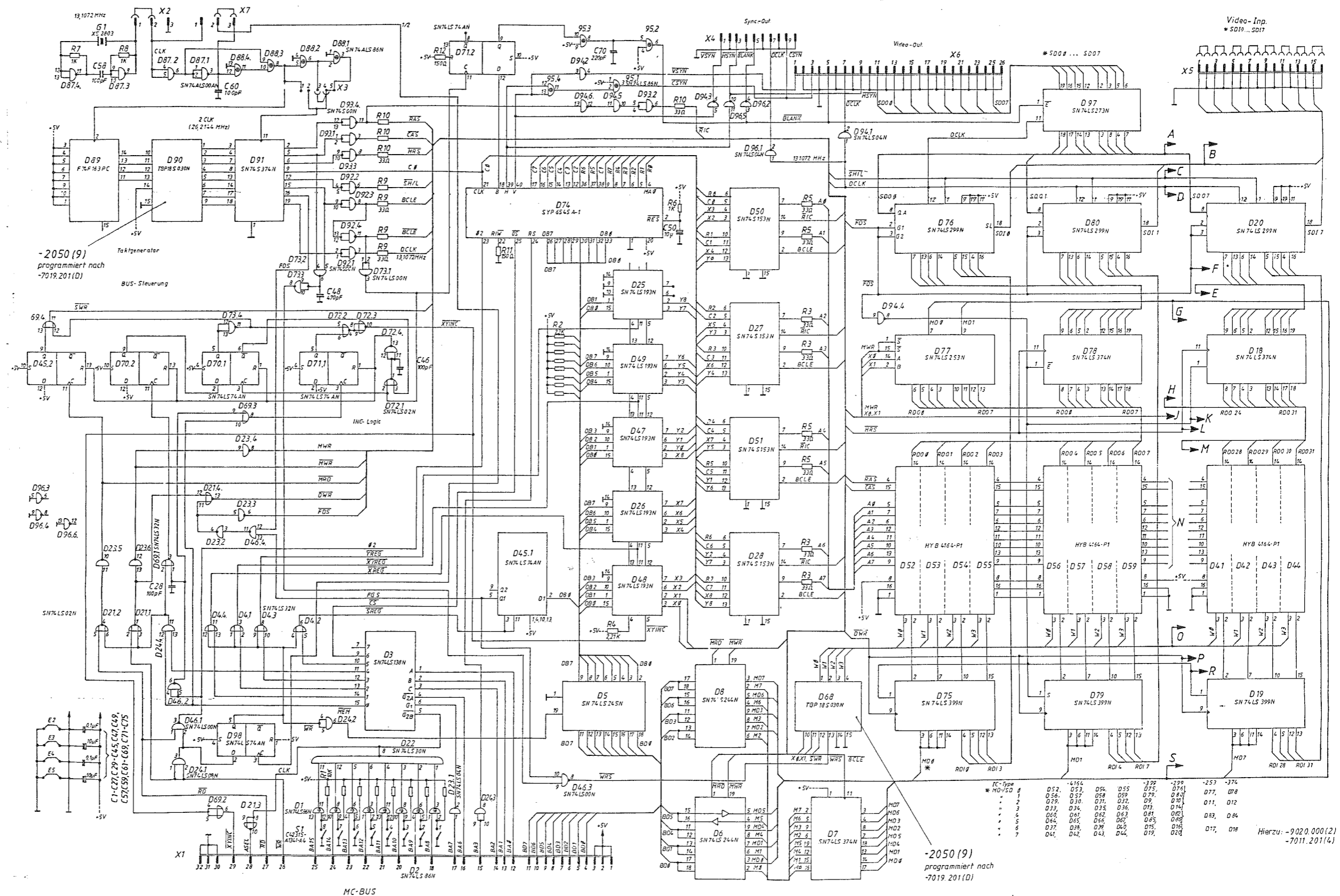
348332-9020

(2)/d

Layout - 2001



DSM 9xx(A)				
TU ELEKTRONIK TU ELECTRONICS	LP Bildspeicher LP Image Memory	Kapitel Chapter	Unterkapitel Subchapter	Seite Page
		9.8	13-3	1
				Äz Rev
				0



-2050 (9)
 programmiert nach
 -7019.201(D)

Hierzu: -9020.000(2)
 -7011.201(4)

