

# Revision Dump, Thu Mar 3 10:53:22 2022

Workstation Model: KVM

Workstation BIOS: 0.5.1

Workstation OS: Linux 2.6.18-433.el5 #1 SMP Thu Jun 28 14:26:33 EDT 2018 x86\_64 x86\_64 x86\_64 GNU/Linux

V93000 SW Version: 7.4.0.0

V93000 address width: 64

# -----

#

# 1. Column : Module name, one of

# CTRL : Controlboard

# RACK : Rack Interface Board

# CLK : Clockboard

# PI16 : Clock Power Extension Board 1

# PI17 : Clock Power Extension Board 2

# PWRC : Power Control Board

# PWBP : Power Backplane Board

# FRPL : Frontplane Board

# BCKP : Backplane Board

# DCDC : DCDC Board

# ACDC : ACDC Board

# WIRM : Wiring Master Board

# WIRS : Wiring Slave Board

# CHBD : Channelboard

# CHMO : Channelmodule

# REL : Relayboard

# PDPS : PDPS-board

# PDCH : PDPS-channel

# MSPS : MSPS-board

# MPCH : MSPS-daughter

# HXAF : HX Frontplane Interface Module

# HXAB : HX Backplane Interface Module

# HXAT : HX Timing Clock Module

# HXAC : HX Channel Module

# MCA : Multi Channel Analog

# MESA : Multi Channel Analog Measure Module

# SRCA : Multi Channel Analog Source Module

# FNTM : Multi Channel Analog Front Module

# AIFM : Multi Channel Analog Interface Module

# MCB : Multi Site B/VHF Base Module

# MESB : Multi Site B/VHF Measure Module

# SRCB : Multi Site B/VHF Source Module

# MCC : Multi Site Giga Sampler Base Module

# MESC : Multi Site Giga Sampler Measure Module

# RFF : RF Source Card

# RFE : RF 12-Port Frontend Card

# FEBP : RF 24-Port RFI Backplane Card

# TXRX : RF 24-Port RFI TXRX Card

# MUX : RF 24-Port RFI MUX Card

# LPN : Low Phase Noise clock Board

# DUT : DUT Board

# SP1 : Calibration Robot Support Board

# P1 : Calibration Robot Probe

# 2. Column : Logical Board Nr in Tester # 3. Column : Advantest Partnumber # 4. Column : Part-Revision # 5. Column : Subcontractor Information # 6. Column : Serial Number # 7. Column : Production Date # 8. Column : HighLevel Assembly Partnumber # 9. Column : HighLevel Assembly Revision # 10. Column : HighLevel Assembly Manufacturer # 11. Column : HighLevel Assembly Production Date # 12. Column : HighLevel Assembly Serialnumber # 13. Column : FPGA Revision(s) # 14. and consecutive columns : further infos and options # DI\_TH\_BS2\_COMPACT

TESTER: PS,TH\_2CC,SOC

TESTER: "TESTER","SERIES=HSM", ""

SYSN	1	n/a	n/a	n/a	MY05901103	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
SYST	1	n/a	n/a	n/a	s_IR0J-guhWd6ATg5KGIh0	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
CCG	1	n/a	n/a	n/a	hU8yEaMsc1hdgE9ly5fBt0	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
CCG	2	n/a	n/a	n/a	mcSnVT8eTlpboR_9hIrhT0	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:

# Computer Interface Card

CICD	1	E8001-66443	005	JP	22069	030	n/a	n/a	n/a	n/a	0x80	Opt.:
------	---	-------------	-----	----	-------	-----	-----	-----	-----	-----	------	-------

# Active Control board in CC1

CTRL	11	E8001-66424	012	JP	10956	311	n/a	n/a	n/a	n/a	0x85	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	------	-------

# Passive Control board in CC2

CTRL	12	E8001-66472	006	JP	1095	746	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	------	-----	-----	-----	-----	-----	-----	-------

# Clock board in CC1 slot 1

CLK	11	E8002-66415	118	JP	29844	338	E8002-66615	105	JP	338	029844	0x8003	Opt.: Rx
-----	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	--------	----------

PI16	11	E8002-66416	103	JP	26250	338	E8002-66615	105	JP	338	029844	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

PI17	11	E8002-66417	103	JP	25389	338	E8002-66615	105	JP	338	029844	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

# Clock board in CC2 slot 1

CLK	12	E8002-66415	118	JP	29792	338	E8002-66615	105	JP	338	029792	0x8003	Opt.:
-----	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	--------	-------

PI16	12	E8002-66416	103	JP	26171	337	E8002-66615	105	JP	338	029792	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

PI17	12	E8002-66417	103	JP	25386	338	E8002-66615	105	JP	338	029792	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

# Wiring board

WIRM	11	E8014-66405	004	ZZ	818	243	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-----	-----	-----	-----	-----	-----	-----	-------

WIRM	12	E8014-66405	004	ZZ	818	243	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-----	-----	-----	-----	-----	-----	-----	-------

# DUT Interface Assy

DUIF	1	E8014-65230	019	HR	244	330	n/a	n/a	n/a	n/a	n/a	Opt.:
------	---	-------------	-----	----	-----	-----	-----	-----	-----	-----	-----	-------

# Power Control board in CC1

PWRC	11	E8001-66412	110	JP	27720	340	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# Power Control board in CC2

PWRC	12	E8001-66412	110	JP	27728	340	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# Backplane board in CC1

BCKP	11	E8001-66432	009	JP	12883	252	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# Backplane board in CC2

BCKP	12	E8001-66432	009	JP	12855	251	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# Frontplane board in CC1

FRPL	11	E8001-66496	003	JP	13163	309	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# Frontplane board in CC2

FRPL	12	E8001-66496	003	JP	13185	310	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# DCDC board in CC1 slot 11/12

DCDC	111	E8001-66414	113	JP	59702	339	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

DCDC	112	E8001-66414	113	JP	59675	339	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# DCDC board in CC1 slot 13/14

DCDC	113	E8001-66414	113	JP	59721	339	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

DCDC	114	E8001-66414	113	JP	59618	339	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# DCDC board in CC2 slot 11/12

DCDC	121	E8001-66414	113	JP	59551	336	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

DCDC	122	E8001-66414	113	JP	59558	336	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# DCDC board in CC2 slot 13/14

DCDC	123	E8001-66414	113	JP	59571	336	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

DCDC	124	E8001-66414	113	JP	59552	336	n/a	n/a	n/a	n/a	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

# RACK Interface board

RACK	2	E8001-66421	008	JP	1082	333	n/a	n/a	n/a	n/a	n/a	Opt.:
------	---	-------------	-----	----	------	-----	-----	-----	-----	-----	-----	-------

# Power Backplane board

PWBP	2	E8014-66403	004	ZZ	571	327	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
# ACDC boards													
ACDC	21	E8001-66494	002	TS	2586	330	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
# HSIO board in CC1 slot 6, Control-Segment-Slot-Nr 105													
CHBD	321	E8070-66411	001	ZZ	10093	134	E8070-66620	005	ZZ	304	000731	0x152	Opt.:
REL	321	E8070-66402	011	ZZ	3626	133	E8070-66620	005	ZZ	304	000731	0x141	Opt.:
CHMO	3211	E8070-66413	005	ZZ	38721	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHMO	3212	E8070-66413	005	ZZ	38722	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHBD	721	E8070-66411	001	ZZ	10093	134	E8070-66620	005	ZZ	304	000731	0x152	Opt.:
REL	721	E8070-66402	011	ZZ	3626	133	E8070-66620	005	ZZ	304	000731	0x141	Opt.:
CHMO	7211	E8070-66413	005	ZZ	38273	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHMO	7212	E8070-66413	005	ZZ	38407	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHBD	121	E8070-66411	001	ZZ	10093	134	E8070-66620	005	ZZ	304	000731	0x152	Opt.:
REL	121	E8070-66402	011	ZZ	3626	133	E8070-66620	005	ZZ	304	000731	0x141	Opt.:
CHMO	1211	E8070-66413	005	ZZ	38752	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHMO	1212	E8070-66413	005	ZZ	38751	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHBD	521	E8070-66411	001	ZZ	10093	134	E8070-66620	005	ZZ	304	000731	0x152	Opt.:
REL	521	E8070-66402	011	ZZ	3626	133	E8070-66620	005	ZZ	304	000731	0x141	Opt.:
CHMO	5211	E8070-66413	005	ZZ	38272	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
CHMO	5212	E8070-66413	005	ZZ	38408	303	E8070-66620	005	ZZ	304	000731	n/a	Opt.: HSM6800-Series
# HSIO board in CC1 slot 9, Control-Segment-Slot-Nr 108													
CHBD	301	E8070-66401	006	ZZ	2321	045	E8070-66611	003	ZZ	048	001347	0x152	Opt.:
REL	301	E8070-66402	011	ZZ	3991	314	E8070-66611	003	ZZ	048	001347	0x141	Opt.:
CHMO	3011	E8070-66403	009	ZZ	14787	036	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHMO	3012	E8070-66403	009	ZZ	20966	049	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHBD	701	E8070-66401	006	ZZ	2321	045	E8070-66611	003	ZZ	048	001347	0x152	Opt.:
REL	701	E8070-66402	011	ZZ	3991	314	E8070-66611	003	ZZ	048	001347	0x141	Opt.:
CHMO	7011	E8070-66403	009	ZZ	14676	036	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHMO	7012	E8070-66403	009	ZZ	19607	047	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHBD	101	E8070-66401	006	ZZ	2321	045	E8070-66611	003	ZZ	048	001347	0x152	Opt.:
REL	101	E8070-66402	011	ZZ	3991	314	E8070-66611	003	ZZ	048	001347	0x141	Opt.:
CHMO	1011	E8070-66403	009	ZZ	21774	049	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHMO	1012	E8070-66403	009	ZZ	14095	033	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHBD	501	E8070-66401	006	ZZ	2321	045	E8070-66611	003	ZZ	048	001347	0x152	Opt.:
REL	501	E8070-66402	011	ZZ	3991	314	E8070-66611	003	ZZ	048	001347	0x141	Opt.:
CHMO	5011	E8070-66403	009	ZZ	19358	047	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
CHMO	5012	E8070-66403	009	ZZ	19524	047	E8070-66611	003	ZZ	048	001347	n/a	Opt.: HSM6800-Series
# DCS-DPS32 in CC2 slot 2, Control-Segment-Slot-Nr 110													
CHBD	117	E8013-66401	013	ZZ	7951	324	E8013-66611	010	ZZ	305	004718	0x228,0x3	Opt.:
REL	117	E8013-66402	016	ZZ	6901	304	E8013-66611	010	ZZ	305	004718	0x208	Opt.:
CHMO	1171	E8013-66403	023	ZZ	54562	324	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHMO	1172	E8013-66403	023	ZZ	50494	304	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHMO	1173	E8013-66403	023	ZZ	48770	249	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHMO	1174	E8013-66403	023	ZZ	50284	304	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHBD	118	E8013-66401	013	ZZ	7951	324	E8013-66611	010	ZZ	305	004718	0x228,0x3	Opt.:
REL	118	E8013-66402	016	ZZ	6901	304	E8013-66611	010	ZZ	305	004718	0x208	Opt.:
CHMO	1181	E8013-66403	023	ZZ	47858	247	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHMO	1182	E8013-66403	023	ZZ	50283	304	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHMO	1183	E8013-66403	023	ZZ	50285	304	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
CHMO	1184	E8013-66403	023	ZZ	50286	304	E8013-66611	010	ZZ	305	004718	0xF081	Opt.:
# DCS-VI32 in CC2 slot 3, Control-Segment-Slot-Nr 111													
CHBD	119	E8013-66401	013	ZZ	8416	330	E8013-66631	014	ZZ	336	000612	0x228,0x3	Opt.:
REL	119	E8013-66422	018	ZZ	582	323	E8013-66631	014	ZZ	336	000612	0x208	Opt.:
CHMO	1191	E8013-66423	028	ZZ	7006	329	E8013-66631	014	ZZ	336	000612	0xF081	Opt.:
CHMO	1192	E8013-66423	029	ZZ	7282	335	E8013-66631	014	ZZ	336	000612	0xF081	Opt.:
CHMO	1193	E8013-66423	028	ZZ	7002	329	E8013-66631	014	ZZ	336	000612	0xF081	Opt.:

CHMO	1194	E8013-66423	029	ZZ	7280	335	E8013-66631 014 ZZ 336 000612	0xF081	Opt.:
CHBD	120	E8013-66401	013	ZZ	8416	330	E8013-66631 014 ZZ 336 000612	0x228,0x3	Opt.:
REL	120	E8013-66422	018	ZZ	582	323	E8013-66631 014 ZZ 336 000612	0x208	Opt.:
CHMO	1201	E8013-66423	028	ZZ	7107	329	E8013-66631 014 ZZ 336 000612	0xF081	Opt.:
CHMO	1202	E8013-66423	029	ZZ	7277	335	E8013-66631 014 ZZ 336 000612	0xF081	Opt.:
CHMO	1203	E8013-66423	028	ZZ	7082	329	E8013-66631 014 ZZ 336 000612	0xF081	Opt.:
CHMO	1204	E8013-66423	029	ZZ	7416	335	E8013-66631 014 ZZ 336 000612	0xF081	Opt.:
# HSIO board in CC2 slot 6, Control-Segment-Slot-Nr 114									
CHBD	425	E8070-66411	001	ZZ	3238	123	E8070-66620 004 ZZ 127 000330	0x152	Opt.:
REL	425	E8070-66402	011	ZZ	3432	125	E8070-66620 004 ZZ 127 000330	0x141	Opt.:
CHMO	4251	E8070-66413	003	ZZ	30022	106	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHMO	4252	E8070-66413	003	ZZ	32524	124	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHBD	825	E8070-66411	001	ZZ	3238	123	E8070-66620 004 ZZ 127 000330	0x152	Opt.:
REL	825	E8070-66402	011	ZZ	3432	125	E8070-66620 004 ZZ 127 000330	0x141	Opt.:
CHMO	8251	E8070-66413	003	ZZ	30159	106	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHMO	8252	E8070-66413	003	ZZ	33066	126	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHBD	225	E8070-66411	001	ZZ	3238	123	E8070-66620 004 ZZ 127 000330	0x152	Opt.:
REL	225	E8070-66402	011	ZZ	3432	125	E8070-66620 004 ZZ 127 000330	0x141	Opt.:
CHMO	2251	E8070-66413	003	ZZ	30081	106	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHMO	2252	E8070-66413	003	ZZ	32855	125	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHBD	625	E8070-66411	001	ZZ	3238	123	E8070-66620 004 ZZ 127 000330	0x152	Opt.:
REL	625	E8070-66402	011	ZZ	3432	125	E8070-66620 004 ZZ 127 000330	0x141	Opt.:
CHMO	6251	E8070-66413	003	ZZ	30066	106	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
CHMO	6252	E8070-66413	003	ZZ	30091	106	E8070-66620 004 ZZ 127 000330	n/a	Opt.: HSM6800-Series
# HSIO board in CC2 slot 7, Control-Segment-Slot-Nr 115									
CHBD	429	E8070-66411	001	ZZ	10172	304	E8070-66620 005 ZZ 307 000800	0x152	Opt.:
REL	429	E8070-66402	011	ZZ	3747	304	E8070-66620 005 ZZ 307 000800	0x141	Opt.:
CHMO	4291	E8070-66413	005	ZZ	38500	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHMO	4292	E8070-66413	005	ZZ	38367	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHBD	829	E8070-66411	001	ZZ	10172	304	E8070-66620 005 ZZ 307 000800	0x152	Opt.:
REL	829	E8070-66402	011	ZZ	3747	304	E8070-66620 005 ZZ 307 000800	0x141	Opt.:
CHMO	8291	E8070-66413	005	ZZ	38387	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHMO	8292	E8070-66413	005	ZZ	38499	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHBD	229	E8070-66411	001	ZZ	10172	304	E8070-66620 005 ZZ 307 000800	0x152	Opt.:
REL	229	E8070-66402	011	ZZ	3747	304	E8070-66620 005 ZZ 307 000800	0x141	Opt.:
CHMO	2291	E8070-66413	005	ZZ	38368	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHMO	2292	E8070-66413	005	ZZ	38584	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHBD	629	E8070-66411	001	ZZ	10172	304	E8070-66620 005 ZZ 307 000800	0x152	Opt.:
REL	629	E8070-66402	011	ZZ	3747	304	E8070-66620 005 ZZ 307 000800	0x141	Opt.:
CHMO	6291	E8070-66413	005	ZZ	38598	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
CHMO	6292	E8070-66413	005	ZZ	39023	303	E8070-66620 005 ZZ 307 000800	n/a	Opt.: HSM6800-Series
# HSIO board in CC2 slot 9, Control-Segment-Slot-Nr 117									
CHBD	313	E8070-66401	006	ZZ	2564	046	E8070-66611 003 ZZ 050 001436	0x152	Opt.:
REL	313	E8070-66402	011	ZZ	2598	047	E8070-66611 003 ZZ 050 001436	0x141	Opt.:
CHMO	3131	E8070-66403	009	ZZ	20446	049	E8070-66611 003 ZZ 050 001436	n/a	Opt.: HSM6800-Series
CHMO	3132	E8070-66403	009	ZZ	20551	049	E8070-66611 003 ZZ 050 001436	n/a	Opt.: HSM6800-Series
CHBD	713	E8070-66401	006	ZZ	2564	046	E8070-66611 003 ZZ 050 001436	0x152	Opt.:
REL	713	E8070-66402	011	ZZ	2598	047	E8070-66611 003 ZZ 050 001436	0x141	Opt.:
CHMO	7131	E8070-66403	009	ZZ	20445	049	E8070-66611 003 ZZ 050 001436	n/a	Opt.: HSM6800-Series
CHMO	7132	E8070-66403	009	ZZ	20444	049	E8070-66611 003 ZZ 050 001436	n/a	Opt.: HSM6800-Series
CHBD	113	E8070-66401	006	ZZ	2564	046	E8070-66611 003 ZZ 050 001436	0x152	Opt.:
REL	113	E8070-66402	011	ZZ	2598	047	E8070-66611 003 ZZ 050 001436	0x141	Opt.:
CHMO	1131	E8070-66403	009	ZZ	20552	049	E8070-66611 003 ZZ 050 001436	n/a	Opt.: HSM6800-Series
CHMO	1132	E8070-66403	009	ZZ	20443	049	E8070-66611 003 ZZ 050 001436	n/a	Opt.: HSM6800-Series
CHBD	513	E8070-66401	006	ZZ	2564	046	E8070-66611 003 ZZ 050 001436	0x152	Opt.:
REL	513	E8070-66402	011	ZZ	2598	047	E8070-66611 003 ZZ 050 001436	0x141	Opt.:

CHMO	5131	E8070-66403	009	ZZ	18878	045	E8070-66611	003	ZZ	050	001436	n/a	Opt.: HSM6800-Series
CHMO	5132	E8070-66403	009	ZZ	20548	049	E8070-66611	003	ZZ	050	001436	n/a	Opt.: HSM6800-Series

# MSDPS board in CC2 slot 10, Control-Segment-Slot-Nr 118

MSPS	8	E9711-66501	118	JP	7431	743	n/a	n/a	n/a	n/a	n/a	0x4,0x5	Opt.: 004-004-005, Rev. A
MPCH	81	E9711-66502	109	JP	5548	623	n/a	n/a	n/a	n/a	n/a	0x4	Opt.:
MPCH	82	E9711-66502	109	JP	5625	623	n/a	n/a	n/a	n/a	n/a	0x4	Opt.:

# DUT board

DUT	1	???	?6762	??	???	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Opt.: R1,
-----	---	-----	-------	----	-----	-----	-----	-----	-----	-----	-----	-----	-----------

MicroController :

PWRC	, 11	, EDC5027
PWRC	, 12	, EDC5027
CTRL	, 11	, EDC4604
RACK	, 2	, EDC4510