



#

# Revision Dump, Fri Sep 26 09:32:17 2025

# -----

#

# 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

# SDRM : SDRAM-Module

# REL : Relayboard

# PDPS : PDPS-board

# PDCH : PDPS-channel

# EDPS : EDPS-board

# MSPS : MSPS-board

# MPCH : MSPS-daughter

# SSFB : Backplane interface board of the NP acceleration Board

# SSFC : Channel pair assembly of the NP acceleration Board

# SSFR : Relayboard of the NP acceleration Board

# BAAF : Bist Assist Frontplane Interface Module

# BAAB : Bist Assist Backplane Interface Module

# BAAC : Bist Assist Channel Module

# HXAF : HX Frontplane Interface Module

# HXAB : HX Backplane Interface Module

# HXAT : HX Timing Clock Module

# HXAC : HX Channel Module

# WDA : 40M 12bit Digitizer

# WDB : 1M 18bit Digitizer

# WDE : 5M 16bit Digitizer

# WDG : 100M 14bit Digitizer

# SPA : 1G 16bit Sampler

# SPB : 3G 12bit Sampler

# WGA : 1M 18bit AWG

# WGB : 128M 12bit AWG

# WGC : 2.4G 8bit AWG

# WGE : 20M 16bit AWG

# WGF : 4.1G 8bit AWG

# TIA : time interval analyzer

# 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 Frontend Card

# LPN : Low Phase Noise clock Board

# DUT : DUT Board

# SP1 : Calibration Robot Support Board

# P1 : Calibration Robot Probe

# 2. Column : Position in Tester

# 3. Column : Verigy Partnumber

# 4. Column : Electronic Date Code

# 5. Column : Subcontractor Information

# 6. Column : Serial Number

# 8. and consecutive columns : further infos and options

#

DI\_TH\_BS2\_BIG

TESTER: CS,TH\_8CC,SOC

# CHMO 1314 :EEPROM ACCESS FAILED !!!

SYST	1	n/a	n/a	n/a	3Ll64FT_CqX3HErJaiKKVM	Opt.:
CCG	1	n/a	n/a	n/a	-6ztlNyRhiDbyvXE1NXef0	Opt.:
CCG	2	n/a	n/a	n/a	LAd8UMSkhewfY2Do-FmFBg	Opt.:
CCG	3	n/a	n/a	n/a	LpTv0IV4GNIsWWbCnbH9_0	Opt.:
CCG	4	n/a	n/a	n/a	G5fpmbGWTpJril_CjEViug	Opt.:
CCG	5	n/a	n/a	n/a	zwnIT9v0-6WDdTrLnjs5rw	Opt.:
CCG	6	n/a	n/a	n/a	KxTNnDLGSoL7tvynbBVi-w	Opt.:
CCG	7	n/a	n/a	n/a	mle8x_wmyjSBTR_ogCOtYM	Opt.:
CCG	8	n/a	n/a	n/a	oJtwA96Q3rqd2mbtc0JmKw	Opt.:

# Computer Interface Card

CICD	1	E6978-66442	101	JP	14258	Opt.:
------	---	-------------	-----	----	-------	-------

# Power Control board

PWRC	12	E8001-66412	104	79	13164	Opt.:
------	----	-------------	-----	----	-------	-------

# Frontplane board

FRPL	12	E6978-66492	103	JP	6412	Opt.:
------	----	-------------	-----	----	------	-------

# DCDC board 121

DCDC	121	E8001-66413	108	JP	10132	Opt.:
------	-----	-------------	-----	----	-------	-------

# DCDC board 122

DCDC	122	E8001-66413	108	79	1813	Opt.:
------	-----	-------------	-----	----	------	-------

# DCDC board 123

DCDC	123	E8001-66413	108	JP	8911	Opt.: R1,
------	-----	-------------	-----	----	------	-----------

# DCDC board 124

DCDC	124	E8001-66413	108	JP	8930	Opt.: R1,
------	-----	-------------	-----	----	------	-----------

# Power Control board

PWRC	22	E8001-66412	104	79	13154	Opt.:
------	----	-------------	-----	----	-------	-------

# Frontplane board

FRPL 22 E6978-66492 103 JP 6450 Opt.:  
# DCDC board 221

DCDC 221 E8001-66413 108 JP 8481 Opt.:  
# DCDC board 222

DCDC 222 E8001-66413 108 JP 8393 Opt.:  
# DCDC board 223

DCDC 223 E8001-66413 108 JP 8694 Opt.:  
# DCDC board 224

DCDC 224 E8001-66413 108 JP 8875 Opt.:  
# Power Control board

PWRC 42 E8001-66412 104 79 13165 Opt.:  
# Frontplane board

FRPL 42 E6978-66492 103 JP 6434 Opt.:  
# DCDC board 421

DCDC 421 E8001-66414 114 JP 80970 Opt.:  
# DCDC board 422

DCDC 422 E8001-66414 114 JP 80998 Opt.:  
# DCDC board 423

DCDC 423 E8001-66414 114 JP 80958 Opt.:  
# DCDC board 424

DCDC 424 E8001-66414 114 JP 80959 Opt.:  
# Power Control board

PWRC 31 E8001-66412 104 79 13168 Opt.:  
# Frontplane board

FRPL 31 E6978-66492 103 JP 6364 Opt.:  
# DCDC board 311

DCDC 311 E8001-66413 108 JP 8776 Opt.:

# DCDC board 312

DCDC 312 E8001-66413 108 JP 10127 Opt.:

# DCDC board 313

DCDC 313 E8001-66413 108 JP 8960 Opt.:

# DCDC board 314

DCDC 314 E8001-66413 108 JP 8927 Opt.:

# Power Control board

PWRC 41 E8001-66412 104 79 13153 Opt.:

# Frontplane board

FRPL 41 E6978-66492 103 JP 6613 Opt.:

# DCDC board 411

DCDC 411 E8001-66414 113 JP 66102 Opt.:

# DCDC board 412

DCDC 412 E8001-66414 113 JP 66145 Opt.:

# DCDC board 413

DCDC 413 E8001-66413 108 JP 10157 Opt.:

# DCDC board 414

DCDC 414 E8001-66413 108 JP 8473 Opt.:

# Power Control board

PWRC 32 E8001-66412 104 79 13157 Opt.:

# Frontplane board

FRPL 32 E6978-66492 103 JP 6316 Opt.:

# DCDC board 321

DCDC 321 E8001-66414 113 JP 29744 Opt.:

# DCDC board 322

DCDC 322 E8001-66414 113 JP 29894 Opt.:  
# DCDC board 323

DCDC 323 E8001-66414 112 JP 37215 Opt.:  
# DCDC board 324

DCDC 324 E8001-66414 112 JP 37057 Opt.:  
# Power Control board

PWRC 11 E8001-66412 104 79 12211 Opt.:  
# Frontplane board

FRPL 11 E6978-68592 0315 79 1662 Opt.: R1,  
# DCDC board 111

DCDC 111 E8001-66413 108 JP 1841 Opt.: R1,  
# DCDC board 112

DCDC 112 E8001-66413 108 JP 1912 Opt.: R1,  
# DCDC board 113

DCDC 113 E8001-66414 111 JP 23710 Opt.:  
# DCDC board 114

DCDC 114 E8001-66414 111 JP 23615 Opt.:  
# Power Control board

PWRC 21 E8001-66412 104 79 12097 Opt.:  
# Frontplane board

FRPL 21 E6978-66492 103 JP 6361 Opt.:  
# DCDC board 211

DCDC 211 E8001-66413 108 JP 8430 Opt.:  
# DCDC board 212

DCDC 212 E8001-66413 108 JP 8548 Opt.:  
# DCDC board 213

DCDC	213	E8001-66413	108	JP	8660	Opt.:	
# DCDC board 214							
DCDC	214	E8001-66413	108	JP	8877	Opt.:	
# RACK Interface board							
RACK	2	E8001-66401	103	JP	13354	Opt.:	
# Power Backplane board							
PWBP	2	E8001-66402	102	TP	17153	Opt.:	
# ACDC board 21							
ACDC	21	E8001-66492	003	TD	3544	Opt.:	R1,
# ACDC board 22							
ACDC	22	E8001-66492	003	TD	1652	Opt.:	
# Active Control board in CC5							
CTRL	11	E6978-66424	102	JP	15330	Opt.:	T0,
# Passive Control board							
CTRL	12	E6978-66472	100	JP	12986	Opt.:	T0,
# Clock board in CC5 slot 1							
CLK	11	E8002-66415	110	JP	13051	Opt.:	FPGA: 0x8003
# Clock board in CC1 slot 1							
CLK	12	E8002-66415	115	JP	20192	Opt.:	FPGA: 0x8003
# Active Control board in CC2							
CTRL	21	E6978-66424	102	JP	14567	Opt.:	T0,
# Passive Control board							
CTRL	22	E6978-66472	100	JP	12514	Opt.:	T0,
# Clock board in CC2 slot 1							
CLK	21	E8002-66415	110	JP	13110	Opt.:	FPGA: 0x8003
# Clock board in CC6 slot 1							

CLK	22	E8002-66415	110	JP	12379	Opt.:	FPGA: 0x8003
# Active Control board in CC3							
CTRL	31	E6978-66424	102	JP	14430	Opt.: T0,	
# Passive Control board							
CTRL	32	E6978-66472	100	JP	13770	Opt.: T0,	
# Clock board in CC3 slot 1							
CLK	31	E8002-66415	115	JP	19558	Opt.:	FPGA: 0x8003
# Clock board in CC7 slot 1							
CLK	32	E8002-66415	115	JP	15013	Opt.:	FPGA: 0x8003
# Active Control board in CC8							
CTRL	41	E6978-66424	102	JP	15500	Opt.: T0,	
# Passive Control board							
CTRL	42	E6978-68575	B4122	SL	1590	Opt.: HV, T0,	
# Clock board in CC8 slot 1							
CLK	41	E8002-66415	110	JP	13067	Opt.:	FPGA: 0x8003
# Clock board in CC4 slot 1							
CLK	42	E8002-66415	115	JP	20160	Opt.:	FPGA: 0x8003
# PS800 board in CC3 slot 2							
CHBD	101	E7945-66401	109	ZZ	6524	Opt.: min. speed, B1, X12763,	FPGA: 0x100
REL	101	E7945-66402	105	ZZ	11328	Opt.:	
CHMO	1011	E7945-66403	108	ZZ	173627	Opt.: minimum,	
CHMO	1012	E7945-66403	108	ZZ	83086	Opt.: minimum,	
CHMO	1013	E7945-66403	108	ZZ	86952	Opt.: minimum,	
CHMO	1014	E7945-66403	108	ZZ	100999	Opt.: minimum,	
CHBD	102	E7945-66401	109	ZZ	6524	Opt.: min. speed, B1, X12763,	FPGA: 0x100
REL	102	E7945-66402	105	ZZ	11328	Opt.:	

CHMO 1021 E7945-66403 108 ZZ 30532 Opt.: minimum,  
CHMO 1022 E7945-66403 108 ZZ 44218 Opt.: minimum,  
CHMO 1023 E7945-66403 108 ZZ 43806 Opt.: minimum,  
CHMO 1024 E7945-66403 108 ZZ 76726 Opt.: minimum,

# PS800 board in CC3 slot 4

CHBD 103 E7945-66401 110 ZZ 15020 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 103 E7945-66402 105 ZZ 14479 Opt.:

CHMO 1031 E7945-66403 108 ZZ 108621 Opt.: minimum,

CHMO 1032 E7945-66403 108 ZZ 89147 Opt.: minimum,

CHMO 1033 E7945-66403 108 ZZ 108809 Opt.: minimum,

CHMO 1034 E7945-66403 108 ZZ 108628 Opt.: minimum,

CHBD 104 E7945-66401 110 ZZ 15020 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 104 E7945-66402 105 ZZ 14479 Opt.:

CHMO 1041 E7945-66403 108 ZZ 109164 Opt.: minimum,

CHMO 1042 E7945-66403 108 ZZ 110646 Opt.: minimum,

CHMO 1043 E7945-66403 108 ZZ 108626 Opt.: minimum,

CHMO 1044 E7945-66403 108 ZZ 110060 Opt.: minimum,

# PS800 board in CC3 slot 6

CHBD 105 E7945-66401 110 ZZ 19345 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 105 E7945-66402 105 ZZ 19325 Opt.:

CHMO 1051 E7945-66403 108 ZZ 87761 Opt.: minimum,

CHMO 1052 E7945-66403 108 ZZ 140903 Opt.: minimum,

CHMO 1053 E7945-66403 108 ZZ 140899 Opt.: minimum,

CHMO 1054 E7945-66403 108 ZZ 140891 Opt.: minimum,

CHBD 106 E7945-66401 110 ZZ 19345 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 106 E7945-66402 105 ZZ 19325 Opt.:

CHMO 1061 E7945-66403 108 ZZ 140849 Opt.: minimum,  
CHMO 1062 E7945-66403 108 ZZ 140892 Opt.: minimum,  
CHMO 1063 E7945-66403 108 ZZ 141024 Opt.: minimum,  
CHMO 1064 E7945-66403 108 ZZ 140916 Opt.: minimum,

# PS800 board in CC3 slot 8

CHBD 107 E7945-66401 110 ZZ 19830 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 107 E7945-66402 105 ZZ 19264 Opt.:

CHMO 1071 E7945-66403 108 ZZ 141743 Opt.: minimum,

CHMO 1072 E7945-66403 108 ZZ 142078 Opt.: minimum,

CHMO 1073 E7945-66403 107 ZZ 27988 Opt.: minimum,

CHMO 1074 E7945-66403 108 ZZ 141736 Opt.: minimum,

CHBD 108 E7945-66401 110 ZZ 19830 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 108 E7945-66402 105 ZZ 19264 Opt.:

CHMO 1081 E7945-66403 108 ZZ 141738 Opt.: minimum,

CHMO 1082 E7945-66403 108 ZZ 141741 Opt.: minimum,

CHMO 1083 E7945-66403 108 ZZ 142329 Opt.: minimum,

CHMO 1084 E7945-66403 108 ZZ 141739 Opt.: minimum,

# PS800 board in CC1 slot 2

CHBD 117 E7945-66401 109 ZZ 7677 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 117 E7945-66402 105 ZZ 15847 Opt.:

CHMO 1171 E7945-66403 108 ZZ 31490 Opt.: minimum,

CHMO 1172 E7945-66403 108 ZZ 61906 Opt.: minimum,

CHMO 1173 E7945-66403 108 ZZ 61508 Opt.: minimum,

CHMO 1174 E7945-66403 108 ZZ 61691 Opt.: minimum,

CHBD 118 E7945-66401 109 ZZ 7677 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 118 E7945-66402 105 ZZ 15847 Opt.:

CHMO 1181 E7945-66403 107 ZZ 16966 Opt.: minimum,  
CHMO 1182 E7945-66403 108 ZZ 54745 Opt.: minimum,  
CHMO 1183 E7945-66403 108 ZZ 60873 Opt.: minimum,  
CHMO 1184 E7945-66403 108 ZZ 61915 Opt.: minimum,

# PS800 board in CC1 slot 4

CHBD 119 E7945-66401 109 ZZ 3223 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 119 E7945-66402 100 ZZ 2716 Opt.:

CHMO 1191 E7945-66403 102 ZZ 5736 Opt.: minimum,

CHMO 1192 E7945-66403 102 ZZ 5547 Opt.: minimum,

CHMO 1193 E7945-66403 102 ZZ 5588 Opt.: minimum,

CHMO 1194 E7945-66403 102 ZZ 1598 Opt.: minimum,

CHBD 120 E7945-66401 109 ZZ 3223 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 120 E7945-66402 100 ZZ 2716 Opt.:

CHMO 1201 E7945-66403 102 ZZ 4117 Opt.: minimum,

CHMO 1202 E7945-66403 107 ZZ 23447 Opt.: minimum,

CHMO 1203 E7945-66403 102 ZZ 4887 Opt.: minimum,

CHMO 1204 E7945-66403 102 ZZ 3079 Opt.: minimum,

# PS800 board in CC1 slot 6

CHBD 121 E7945-66401 109 ZZ 4471 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 121 E7945-66402 100 ZZ 3988 Opt.:

CHMO 1211 E7945-66403 108 ZZ 31271 Opt.: minimum,

CHMO 1212 E7945-66403 108 ZZ 30716 Opt.: minimum,

CHMO 1213 E7945-66403 108 ZZ 31270 Opt.: minimum,

CHMO 1214 E7945-66403 108 ZZ 96247 Opt.: minimum,

CHBD 122 E7945-66401 109 ZZ 4471 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 122 E7945-66402 100 ZZ 3988 Opt.:

CHMO 1221 E7945-66403 108 ZZ 31514 Opt.: minimum,  
CHMO 1222 E7945-66403 108 ZZ 31256 Opt.: minimum,  
CHMO 1223 E7945-66403 108 ZZ 31510 Opt.: minimum,  
CHMO 1224 E7945-66403 108 ZZ 31253 Opt.: minimum,

# PS800 board in CC1 slot 8

CHBD 123 E7945-66401 110 ZZ 14136 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 123 E7945-66402 105 ZZ 13513 Opt.:

CHMO 1231 E7945-66403 108 ZZ 97612 Opt.: minimum,

CHMO 1232 E7945-66403 108 ZZ 98478 Opt.: minimum,

CHMO 1233 E7945-66403 108 ZZ 97318 Opt.: minimum,

CHMO 1234 E7945-66403 108 ZZ 98209 Opt.: minimum,

CHBD 124 E7945-66401 110 ZZ 14136 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 124 E7945-66402 105 ZZ 13513 Opt.:

CHMO 1241 E7945-66403 108 ZZ 97382 Opt.: minimum,

CHMO 1242 E7945-66403 108 ZZ 96569 Opt.: minimum,

CHMO 1243 E7945-66403 108 ZZ 98479 Opt.: minimum,

CHMO 1244 E7945-66403 108 ZZ 97652 Opt.: minimum,

# PS800 board in CC5 slot 2

CHBD 125 E7945-66401 109 ZZ 3733 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 125 E7945-66402 100 ZZ 2590 Opt.:

CHMO 1251 E7945-66403 107 ZZ 25029 Opt.: minimum,

CHMO 1252 E7945-66403 107 ZZ 25555 Opt.: minimum,

CHMO 1253 E7945-66403 107 ZZ 25559 Opt.: minimum,

CHMO 1254 E7945-66403 107 ZZ 25010 Opt.: minimum,

CHBD 126 E7945-66401 109 ZZ 3733 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 126 E7945-66402 100 ZZ 2590 Opt.:

CHMO 1261 E7945-66403 107 ZZ 26922 Opt.: minimum,  
CHMO 1262 E7945-66403 107 ZZ 25070 Opt.: minimum,  
CHMO 1263 E7945-66403 107 ZZ 25004 Opt.: minimum,  
CHMO 1264 E7945-66403 107 ZZ 26920 Opt.: minimum,

# PS800 board in CC5 slot 4

CHBD 127 E7945-66401 109 ZZ 8739 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 127 E7945-66402 105 ZZ 10922 Opt.:

CHMO 1271 E7945-66403 108 ZZ 109180 Opt.: minimum,

CHMO 1272 E7945-66403 108 ZZ 63940 Opt.: minimum,

CHMO 1273 E7945-66403 108 ZZ 67615 Opt.: minimum,

CHMO 1274 E7945-66403 108 ZZ 67619 Opt.: minimum,

CHBD 128 E7945-66401 109 ZZ 8739 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 128 E7945-66402 105 ZZ 10922 Opt.:

CHMO 1281 E7945-66403 108 ZZ 67605 Opt.: minimum,

CHMO 1282 E7945-66403 108 ZZ 63721 Opt.: minimum,

CHMO 1283 E7945-66403 108 ZZ 45069 Opt.: minimum,

CHMO 1284 E7945-66403 108 ZZ 63505 Opt.: minimum,

# PS800 board in CC5 slot 6

CHBD 129 E7945-66401 109 ZZ 6400 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 129 E7945-66402 105 ZZ 12040 Opt.:

CHMO 1291 E7945-66403 108 ZZ 45798 Opt.: minimum,

CHMO 1292 E7945-66403 108 ZZ 45878 Opt.: minimum,

CHMO 1293 E7945-66403 108 ZZ 45853 Opt.: minimum,

CHMO 1294 E7945-66403 108 ZZ 47183 Opt.: minimum,

CHBD 130 E7945-66401 109 ZZ 6400 Opt.: min. speed, B1, X12763, FPGA: 0x100

REL 130 E7945-66402 105 ZZ 12040 Opt.:

CHMO 1301 E7945-66403 108 ZZ 45722 Opt.: minimum,  
 CHMO 1302 E7945-66403 108 ZZ 45880 Opt.: minimum,  
 CHMO 1303 E7945-66403 108 ZZ 45858 Opt.: minimum,  
 CHMO 1304 E7945-66403 108 ZZ 45871 Opt.: minimum,

# PS800 board in CC5 slot 8

CHBD 131 E7945-66401 110 ZZ 22374 Opt.: min. speed, B1, X12763, FPGA: 0x100  
 REL 131 E7945-66402 104 ZZ 6939 Opt.:  
 CHMO 1311 E7945-66403 108 ZZ 108092 Opt.: minimum,  
 CHMO 1312 E7945-66403 104 79 11828 Opt.: minimum,  
 CHMO 1313 E7945-66403 108 ZZ 56594 Opt.: minimum,  
 CHBD 132 E7945-66401 110 ZZ 22374 Opt.: min. speed, B1, X12763, FPGA: 0x100  
 REL 132 E7945-66402 104 ZZ 6939 Opt.:  
 CHMO 1321 E7945-66403 108 ZZ 81261 Opt.: minimum,  
 CHMO 1322 E7945-66403 107 ZZ 22580 Opt.: minimum,  
 CHMO 1323 E7945-66403 108 ZZ 75137 Opt.: minimum,  
 CHMO 1324 E7945-66403 108 ZZ 84427 Opt.: minimum,

# GPDPS board in CC3 slot 10

PDPS 1 E7002-68514 C101 79 2420 Opt.: Type A,  
 PDCH 11 E7002-66405 C100 79 21239 Opt.:  
 PDCH 12 E7002-66405 C100 79 9046 Opt.:  
 PDCH 13 E7002-66405 C100 79 21214 Opt.:  
 PDCH 14 E7002-66405 C100 79 8509 Opt.:

# MSDPS board in CC6 slot 10

MSPS 7 E9711-61051 112 JP 9212 Opt.: 004-004-005, Rev. A, FPGA: 0x4, 0x5  
 MPCH 71 ?12763 ?? ??? Opt.: R1, FPGA: 0x4

MPCH 72 E9711-66502 109 JP 3981 Opt.: FPGA: 0x4

# MSDPS board in CC2 slot 10

MSPS 8 E9711-61051 108 JP 26 Opt.: 004-004-005, Rev. B, FPGA: 0x4, 0x5

MPCH 81 E9711-66502 109 JP 8450 Opt.: FPGA: 0x4

MPCH 82 E9711-66502 109 JP 4918 Opt.: FPGA: 0x4

# Wiring board

WIRS 11 E8002-66486 102 JP 781 Opt.:

WIRS 21 E8002-66486 102 JP 838 Opt.:

WIRM 22 E8002-66485 102 JP 330 Opt.:

WIRS 31 E8002-66486 102 JP 858 Opt.:

WIRM 32 E8002-66485 102 JP 330 Opt.:

WIRS 41 E8002-66486 102 JP 847 Opt.:

WIRM 42 E8002-66485 102 JP 330 Opt.:

MicroController :

PWRC , 12 , EDC4410

PWRC , 22 , EDC4410

PWRC , 42 , EDC4410

PWRC , 31 , EDC4410

PWRC , 41 , EDC4410

PWRC , 32 , EDC4410

PWRC , 11 , EDC4410

PWRC , 21 , EDC4410

CTRL , 21 , EDC4312

CTRL , 31 , EDC4312

CTRL , 11 , EDC4312

CTRL , 41 , EDC4312

R

A

C

K

,

2

,

E

D

C

4

5

-