



Trust Technology Corporation

(E-mail) business@trust-t.com, (URL) <http://www.trust-t.com/>, (TEL) +81-3-3344-5540

[NOTES]

There are more tools listed on the following URL. We hope you will also view it. (Used Tools Information)

<http://www.trust-t.com/ttccen/equipment/>

#

Revision Dump, Tue Nov 1 14:59:55 2016

#

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_SMALL

TESTER: PS,TH_4CC,SOC

SYST	1	n/a	n/a	n/a	WiuKjaGQk4fCfkB1-L0JuM	Opt.:
CCG	1	n/a	n/a	n/a	k-I28hfC1Pply0a4fJAEEw	Opt.:
CCG	2	n/a	n/a	n/a	DJAKmREMAA-7S8zNEgMBQg	Opt.:
CCG	3	n/a	n/a	n/a	DWCxxhf6Lt3fb5AWwfGlcw	Opt.:
CCG	4	n/a	n/a	n/a	3eI0Lx9T5rg2oaznut1IMM	Opt.:

Computer Interface Card

CICD	1	E8001-66442	010	JP	521	Opt.:
------	---	-------------	-----	----	-----	-------

FPGA: 0x80

Power Control board

PWRC	22	E8001-66412	106	JP	15084	Opt.:
------	----	-------------	-----	----	-------	-------

Frontplane board

FRPL	22	E6978-66492	103	JP	9573	Opt.:
------	----	-------------	-----	----	------	-------

DCDC board 221

DCDC	221	E6989-66517	101	ZZ	6778	Opt.:
------	-----	-------------	-----	----	------	-------

DCDC board 222

DCDC	222	E6989-66517	101	ZZ	6790	Opt.:
------	-----	-------------	-----	----	------	-------

DCDC board 223

DCDC	223	E8001-66414	111	JP	30962	Opt.:
------	-----	-------------	-----	----	-------	-------

DCDC board 224

DCDC	224	E8001-66414	111	JP	30947	Opt.:
------	-----	-------------	-----	----	-------	-------

Power Control board

PWRC	11	E8001-66412	106	JP	15004	Opt.:
------	----	-------------	-----	----	-------	-------

Frontplane board

FRPL	11	E6978-66492	103	JP	9595	Opt.:
------	----	-------------	-----	----	------	-------

DCDC board 111

DCDC	111	E8001-66414	113	JP	52862	Opt.:
------	-----	-------------	-----	----	-------	-------

DCDC board 112

DCDC	112	E8001-66414	113	JP	52851	Opt.:
------	-----	-------------	-----	----	-------	-------

DCDC board 113

DCDC	113	E8001-66414	111	JP	7667	Opt.:
------	-----	-------------	-----	----	------	-------

# DCDC board 114						
DCDC	114	E8001-66414	111	JP	7668	Opt.:
# Power Control board						
PWRC	21	E8001-66412	106	JP	15087	Opt.:
# Frontplane board						
FRPL	21	E6978-66492	103	JP	9567	Opt.:
# DCDC board 211						
DCDC	211	E8001-66414	111	JP	7633	Opt.:
# DCDC board 212						
DCDC	212	E8001-66414	111	JP	7695	Opt.:
# DCDC board 213						
DCDC	213	E8001-66414	111	JP	7660	Opt.:
# DCDC board 214						
DCDC	214	E8001-66414	111	JP	7659	Opt.:
# Power Control board						
PWRC	12	E8001-66412	106	JP	15121	Opt.:
# Frontplane board						
FRPL	12	E6978-66492	103	JP	9622	Opt.:
# DCDC board 121						
DCDC	121	E8001-66414	110	JP	7430	Opt.:
# DCDC board 122						
DCDC	122	E8001-66414	110	JP	6963	Opt.:
# DCDC board 123						
DCDC	123	E8001-66414	110	JP	6786	Opt.:
# DCDC board 124						
DCDC	124	E8001-66414	110	JP	6944	Opt.:
# RACK Interface board						
RACK	2	E8001-66401	103	JP	13186	Opt.:
# Power Backplane board						
PWBP	2	E8001-66402	102	TP	29954	Opt.:
# ACDC board 21						
ACDC	21	E8001-66492	003	TD	2637	Opt.:
# ACDC board 22						
ACDC	22	E8001-66492	003	TD	2597	Opt.:
# Active Control board in CC1						
CTRL	11	E8001-66424	010	JP	798	Opt.:
FPGA: 0x6C						
# Passive Control board						
						T0,

CTRL 12 E8001-66422 003 JP 161 Opt.: T0,
Clock board in CC1 slot 1
CLK 11 E8002-66415 115 JP 15055 Opt.:
FPGA: 0x8003
Clock board in CC3 slot 1
CLK 12 E8002-66415 111 JP 10945 Opt.:
FPGA: 0x8003
Active Control board in CC2
CTRL 21 E8001-66424 010 JP 864 Opt.: T0,
FPGA: 0x7C
Passive Control board
CTRL 22 E8001-66422 003 JP 208 Opt.: T0,
Clock board in CC2 slot 1
CLK 21 E8002-66415 115 JP 15412 Opt.:
FPGA: 0x8003
Clock board in CC4 slot 1
CLK 22 E8002-66415 115 JP 15306 Opt.:
FPGA: 0x8003
PS3600/HSMxxxx board in CC3 slot 2
CHBD 101 E8010-66401 112 ZZ 6365 Opt.: min. speed, B1, X12763,
FPGA: 0x200
REL 101 E8010-66402 104 ZZ 2119 Opt.:
CHMO 1011 E8010-66423 006 ZZ 43784 Opt.: minimum,
CHMO 1012 E8010-66423 006 ZZ 44067 Opt.: minimum,
CHMO 1013 E8010-66423 006 ZZ 43829 Opt.: minimum,
CHMO 1014 E8010-66423 006 ZZ 44110 Opt.: minimum,
CHBD 102 E8010-66401 112 ZZ 6365 Opt.: min. speed, B1, X12763,
FPGA: 0x200
REL 102 E8010-66402 104 ZZ 2119 Opt.:
CHMO 1021 E8010-66423 006 ZZ 44107 Opt.: minimum,
CHMO 1022 E8010-66423 006 ZZ 30312 Opt.: minimum,
CHMO 1023 E8010-66423 006 ZZ 40008 Opt.: minimum,
CHMO 1024 E8010-66423 006 ZZ 30405 Opt.: minimum,
PS3600/HSMxxxx board in CC3 slot 4
CHBD 103 E8010-66401 112 ZZ 6590 Opt.: min. speed, B1, X12763,
FPGA: 0x200
REL 103 E8010-66402 104 ZZ 3319 Opt.:
CHMO 1031 E8010-66423 005 ZZ 20246 Opt.: minimum,

CHMO	1032	E8010-66423	006	ZZ	44862	Opt.: minimum,
CHMO	1033	E8010-66423	006	ZZ	35009	Opt.: minimum,
CHMO	1034	E8010-66423	006	ZZ	39365	Opt.: minimum,
CHBD	104	E8010-66401	112	ZZ	6590	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	104	E8010-66402	104	ZZ	3319	Opt.:
CHMO	1041	E8010-66423	006	ZZ	31605	Opt.: minimum,
CHMO	1042	E8010-66423	006	ZZ	33220	Opt.: minimum,
CHMO	1043	E8010-66423	006	ZZ	44860	Opt.: minimum,
CHMO	1044	E8010-66423	006	ZZ	32611	Opt.: minimum,
# PS3600/HSMxxxx board in CC3 slot 6						
CHBD	105	E8010-66401	112	ZZ	6393	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	105	E8010-66402	104	ZZ	4043	Opt.:
CHMO	1051	E8010-66423	006	ZZ	43804	Opt.: minimum,
CHMO	1052	E8010-66423	006	ZZ	44058	Opt.: minimum,
CHMO	1053	E8010-66423	006	ZZ	43821	Opt.: minimum,
CHMO	1054	E8010-66423	006	ZZ	43840	Opt.: minimum,
CHBD	106	E8010-66401	112	ZZ	6393	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	106	E8010-66402	104	ZZ	4043	Opt.:
CHMO	1061	E8010-66423	006	ZZ	38443	Opt.: minimum,
CHMO	1062	E8010-66423	006	ZZ	30625	Opt.: minimum,
CHMO	1063	E8010-66423	006	ZZ	37677	Opt.: minimum,
CHMO	1064	E8010-66423	006	ZZ	27403	Opt.: minimum,
# PS3600/HSMxxxx board in CC3 slot 8						
CHBD	107	E8010-66401	112	ZZ	6331	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	107	E8010-66402	104	ZZ	5292	Opt.:
CHMO	1071	E8010-66423	005	ZZ	21744	Opt.: minimum,
CHMO	1072	E8010-66423	006	ZZ	44328	Opt.: minimum,
CHMO	1073	E8010-66423	006	ZZ	43826	Opt.: minimum,
CHMO	1074	E8010-66423	006	ZZ	44274	Opt.: minimum,
CHBD	108	E8010-66401	112	ZZ	6331	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	108	E8010-66402	104	ZZ	5292	Opt.:
CHMO	1081	E8010-66423	006	ZZ	43949	Opt.: minimum,
CHMO	1082	E8010-66423	006	ZZ	44276	Opt.: minimum,

CHMO	1083	E8010-66423	006	ZZ	28576	Opt.: minimum,
CHMO	1084	E8010-66423	006	ZZ	44282	Opt.: minimum,
# PS3600/HSMxxxx board in CC2 slot 2						
CHBD	109	E8010-66401	112	ZZ	6516	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	109	E8010-66402	104	ZZ	5291	Opt.:
CHMO	1091	E8010-66423	006	ZZ	44181	Opt.: minimum,
CHMO	1092	E8010-66423	006	ZZ	44185	Opt.: minimum,
CHMO	1093	E8010-66423	006	ZZ	34561	Opt.: minimum,
CHMO	1094	E8010-66423	006	ZZ	44425	Opt.: minimum,
CHBD	110	E8010-66401	112	ZZ	6516	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	110	E8010-66402	104	ZZ	5291	Opt.:
CHMO	1101	E8010-66423	006	ZZ	44783	Opt.: minimum,
CHMO	1102	E8010-66423	006	ZZ	44178	Opt.: minimum,
CHMO	1103	E8010-66423	006	ZZ	41805	Opt.: minimum,
CHMO	1104	E8010-66423	006	ZZ	44408	Opt.: minimum,
# PS3600/HSMxxxx board in CC2 slot 4						
CHBD	111	E8010-66401	110	ZZ	2609	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	111	E8010-66402	103	ZZ	1978	Opt.:
CHMO	1111	E8010-66423	005	ZZ	22302	Opt.: minimum,
CHMO	1112	E8010-66423	005	ZZ	22301	Opt.: minimum,
CHMO	1113	E8010-66423	005	ZZ	22209	Opt.: minimum,
CHMO	1114	E8010-66423	005	ZZ	22213	Opt.: minimum,
CHBD	112	E8010-66401	110	ZZ	2609	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	112	E8010-66402	103	ZZ	1978	Opt.:
CHMO	1121	E8010-66423	005	ZZ	22221	Opt.: minimum,
CHMO	1122	E8010-66423	006	ZZ	29987	Opt.: minimum,
CHMO	1123	E8010-66423	005	ZZ	22236	Opt.: minimum,
CHMO	1124	E8010-66423	005	ZZ	22299	Opt.: minimum,
# PS3600/HSMxxxx board in CC2 slot 6						
CHBD	113	E8010-66401	112	ZZ	7506	Opt.: min. speed, B1, X12763,
FPGA: 0x200						
REL	113	E8010-66402	104	ZZ	3738	Opt.:
CHMO	1131	E8010-66423	006	ZZ	30456	Opt.: minimum,
CHMO	1132	E8010-66423	006	ZZ	47744	Opt.: minimum,

CHMO	1133	E8010-66423	005	ZZ	20277	Opt.:	minimum,
CHMO	1134	E8010-66423	006	ZZ	35799	Opt.:	minimum,
CHBD	114	E8010-66401	112	ZZ	7506	Opt.:	min. speed, B1, X12763,
FPGA: 0x200							
REL	114	E8010-66402	104	ZZ	3738	Opt.:	
CHMO	1141	E8010-66423	006	ZZ	44199	Opt.:	minimum,
CHMO	1142	E8010-66423	006	ZZ	35463	Opt.:	minimum,
CHMO	1143	E8010-66423	006	ZZ	45620	Opt.:	minimum,
CHMO	1144	E8010-66423	005	ZZ	21520	Opt.:	minimum,
# WDD in CC4 slot 4							
WDD	227	E9704-69051	4550	AT	326	Opt.:	R1,
# MCB board in CC4 slot 8							
MCB	2310	E9722-66501	011	JP	556	Opt.:	Rev. B,
FPGA: 0xA							
SRCB	2311	E9722-66502	006	JP	772	Opt.:	Rev. B,
FPGA: 0xB							
SRCB	2312	E9722-66502	006	JP	957	Opt.:	Rev. B,
FPGA: 0xB							
SRCB	2313	E9722-66502	006	JP	772	Opt.:	Rev. B,
FPGA: 0xB							
SRCB	2314	E9722-66502	006	JP	957	Opt.:	Rev. B,
FPGA: 0xB							
MESB	2315	E9722-66503	013	JP	805	Opt.:	Rev. B,
FPGA: 0x16							
MESB	2316	E9722-66503	013	JP	799	Opt.:	Rev. B,
FPGA: 0x16							
MESB	2317	E9722-66503	013	JP	805	Opt.:	Rev. B,
FPGA: 0x16							
MESB	2318	E9722-66503	013	JP	799	Opt.:	Rev. B,
FPGA: 0x16							
# DUT Interface Assy							
DUIF	1	L□ t 徑 tL 7 E11608	??	67372036	Opt.:		
# Wiring board							
WIRM	12	E8002-66405	102	JP	792	Opt.:	
WIRM	21	E8002-66405	102	JP	792	Opt.:	
WIRM	22	E8002-66405	102	JP	792	Opt.:	

MicroController :

PWRC , 22 , EDC4539
PWRC , 11 , EDC4539
PWRC , 21 , EDC4539
PWRC , 12 , EDC4539
CTRL , 11 , EDC4604
CTRL , 21 , EDC4604
RACK , 2 , EDC4510