

#

Revision Dump, Wed Oct 18 07:16:38 2023

Workstation Model: HP Z4 G4 Workstation

Workstation BIOS: P61 v02.67

Workstation OS: Linux 3.10.0-1160.el7.x86_64 #1 SMP Tue Aug 18 14:50:17 EDT 2020 x86_64 x86_64 x86_64 GNU/Linux

Workstation VM-TYPE: Workstation

V93000 SW Version: 7.5.4.8

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	MY05901122	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
SYST	1	n/a	n/a	n/a	P01s1Ghq7pt1kdf7z6VIWg	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
CCG	1	n/a	n/a	n/a	qeZOdq_fLyIVkvoymJ4uE0	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:
CCG	2	n/a	n/a	n/a	IDVsNf4Eoyifg4nW8EoCiw	n/a	n/a	n/a	n/a	n/a	n/a	Opt.:

Computer Interface Card

CICD	1	E8001-66443	005	JP	25263	224	n/a	n/a	n/a	n/a	0x80	Opt.:
------	---	-------------	-----	----	-------	-----	-----	-----	-----	-----	------	-------

Active Control board in CC1

CTRL	11	E8001-66424	012	JP	18387	901	n/a	n/a	n/a	n/a	0x8C	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	------	-------

Passive Control board in CC2

CTRL	12	E8001-66472	006	JP	7088	844	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	------	-----	-----	-----	-----	-----	-----	-------

Clock board in CC1 slot 1

CLK	11	E8002-66415	125	JP	55419	235	E8002-66615	112	JP	235	055419	0x8003	Opt.:
-----	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	--------	-------

PI16	11	E8002-66416	104	JP	49804	235	E8002-66615	112	JP	235	055419	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

PI17	11	E8002-66417	104	JP	47294	235	E8002-66615	112	JP	235	055419	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

Clock board in CC2 slot 1

CLK	12	E8002-66415	125	JP	54887	224	E8002-66615	112	JP	224	054887	0x8003	Opt.:
-----	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	--------	-------

PI16	12	E8002-66416	104	JP	49108	223	E8002-66615	112	JP	224	054887	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

PI17	12	E8002-66417	104	JP	46451	223	E8002-66615	112	JP	224	054887	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

Wiring board

WIRM	11	E8014-66415	015	ZZ	7750	206	E8014-60510	076	JP	229	102448	0xA6	Opt.: ABT 0x01
------	----	-------------	-----	----	------	-----	-------------	-----	----	-----	--------	------	----------------

WIRM	12	E8014-66415	015	ZZ	7750	206	E8014-60510	076	JP	229	102448	n/a	Opt.: ABT 0x01
------	----	-------------	-----	----	------	-----	-------------	-----	----	-----	--------	-----	----------------

DUT Interface Assy

DUIF	1	E8029-60122	020	HR	3316	223	n/a	n/a	n/a	n/a	n/a	Opt.:
------	---	-------------	-----	----	------	-----	-----	-----	-----	-----	-----	-------

Power Control board in CC1

PWRC	11	E8001-66412	112	JP	50980	229	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

Power Control board in CC2

PWRC	12	E8001-66412	112	JP	50998	229	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

Backplane board in CC1

BCKP	11	E8001-66432	010	JP	24910	901	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

Backplane board in CC2

BCKP	12	E8001-66432	010	JP	24837	852	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

Frontplane board in CC1

FRPL	11	E8001-66498	004	JP	19586	224	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

Frontplane board in CC2

FRPL	12	E8001-66498	004	JP	19959	227	n/a	n/a	n/a	n/a	n/a	Opt.:
------	----	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

DCDC board in CC1 slot 11/12

DCDC	111	E8001-66414	114	JP	97438	852	E8001-66614	011	JP	901	056501	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC	112	E8001-66414	114	JP	97426	852	E8001-66614	011	JP	901	056501	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC board in CC1 slot 13/14

DCDC	113	E8001-66414	114	JP	97381	852	E8001-66614	011	JP	901	056493	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC	114	E8001-66414	114	JP	97403	852	E8001-66614	011	JP	901	056493	n/a	Opt.:
------	-----	-------------	-----	----	-------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC board in CC2 slot 11/12

DCDC	121	E8001-66414	116	JP	140520	231	E8001-66614	013	JP	204	073002	n/a	Opt.:
------	-----	-------------	-----	----	--------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC	122	E8001-66414	116	JP	140519	231	E8001-66614	013	JP	204	073002	n/a	Opt.:
------	-----	-------------	-----	----	--------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC board in CC2 slot 13/14

DCDC	123	E8001-66414	116	JP	140398	231	E8001-66614	014	JP	231	076281	n/a	Opt.:
------	-----	-------------	-----	----	--------	-----	-------------	-----	----	-----	--------	-----	-------

DCDC	124	E8001-66414	116	JP	140442	231	E8001-66614	014	JP	231	076281	n/a	Opt.:
------	-----	-------------	-----	----	--------	-----	-------------	-----	----	-----	--------	-----	-------

RACK Interface board

RACK	2	E8001-66421	012	JP	12509	228	n/a	n/a	n/a	n/a	n/a	Opt.:
------	---	-------------	-----	----	-------	-----	-----	-----	-----	-----	-----	-------

Power Backplane board

PWBP	2	E8014-66403	008	ZZ	10428	214	n/a	n/a	n/a	n/a	n/a	Opt.:	
# ACDC boards													
ACDC	21	E8001-66494	003	TS	7062	202	n/a	n/a	n/a	n/a	n/a	Opt.:	
# HSIO board in CC1 slot 5, Control-Segment-Slot-Nr 104													
CHBD	321	E8070-66421	001	ZZ	235	142	E8580-66720	009	ZZ	150	002520	0x152	Opt.:
REL	321	E8070-66402	013	ZZ	6425	147	E8580-66720	009	ZZ	150	002520	0x141	Opt.:
CHMO	3211	E8070-66413	006	ZZ	54939	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHMO	3212	E8070-66413	006	ZZ	54950	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHBD	721	E8070-66421	001	ZZ	235	142	E8580-66720	009	ZZ	150	002520	0x152	Opt.:
REL	721	E8070-66402	013	ZZ	6425	147	E8580-66720	009	ZZ	150	002520	0x141	Opt.:
CHMO	7211	E8070-66413	006	ZZ	54959	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHMO	7212	E8070-66413	006	ZZ	55123	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHBD	121	E8070-66421	001	ZZ	235	142	E8580-66720	009	ZZ	150	002520	0x152	Opt.:
REL	121	E8070-66402	013	ZZ	6425	147	E8580-66720	009	ZZ	150	002520	0x141	Opt.:
CHMO	1211	E8070-66413	006	ZZ	54973	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHMO	1212	E8070-66413	006	ZZ	54963	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHBD	521	E8070-66421	001	ZZ	235	142	E8580-66720	009	ZZ	150	002520	0x152	Opt.:
REL	521	E8070-66402	013	ZZ	6425	147	E8580-66720	009	ZZ	150	002520	0x141	Opt.:
CHMO	5211	E8070-66413	006	ZZ	54958	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
CHMO	5212	E8070-66413	006	ZZ	54961	149	E8580-66720	009	ZZ	150	002520	n/a	Opt.: HSM8G-Series
# DCS-DPS32 in CC2 slot 2, Control-Segment-Slot-Nr 110													
CHBD	117	E8013-66401	013	ZZ	6523	245	E8013-66611	013	ZZ	326	004364	0x228,0x3	Opt.:
REL	117	E8013-66402	016	ZZ	6344	245	E8013-66611	013	ZZ	326	004364	0x208	Opt.:
CHMO	1171	E8013-66403	025	ZZ	54199	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHMO	1172	E8013-66403	025	ZZ	53947	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHMO	1173	E8013-66403	025	ZZ	54658	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHMO	1174	E8013-66403	025	ZZ	53998	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHBD	118	E8013-66401	013	ZZ	6523	245	E8013-66611	013	ZZ	326	004364	0x228,0x3	Opt.:
REL	118	E8013-66402	016	ZZ	6344	245	E8013-66611	013	ZZ	326	004364	0x208	Opt.:
CHMO	1181	E8013-66403	025	ZZ	54056	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHMO	1182	E8013-66403	025	ZZ	54215	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHMO	1183	E8013-66403	025	ZZ	54138	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
CHMO	1184	E8013-66403	025	ZZ	54128	324	E8013-66611	013	ZZ	326	004364	0xF081	Opt.:
# DCS-VI32 in CC2 slot 3, Control-Segment-Slot-Nr 111													
CHBD	119	E8013-66401	014	ZZ	10991	929	E8013-66631	014	ZZ	937	001052	0x228,0x3	Opt.:
REL	119	E8013-66422	019	ZZ	1433	929	E8013-66631	014	ZZ	937	001052	0x208	Opt.:
CHMO	1191	E8013-66423	029	ZZ	11435	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHMO	1192	E8013-66423	029	ZZ	11450	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHMO	1193	E8013-66423	029	ZZ	11431	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHMO	1194	E8013-66423	029	ZZ	11444	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHBD	120	E8013-66401	014	ZZ	10991	929	E8013-66631	014	ZZ	937	001052	0x228,0x3	Opt.:
REL	120	E8013-66422	019	ZZ	1433	929	E8013-66631	014	ZZ	937	001052	0x208	Opt.:
CHMO	1201	E8013-66423	029	ZZ	11497	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHMO	1202	E8013-66423	029	ZZ	11456	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHMO	1203	E8013-66423	029	ZZ	11451	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
CHMO	1204	E8013-66423	029	ZZ	11453	929	E8013-66631	014	ZZ	937	001052	0xF081	Opt.:
# HSIO board in CC2 slot 6, Control-Segment-Slot-Nr 114													
CHBD	425	E8070-66411	003	ZZ	12479	005	E8580-66720	008	ZZ	014	002356	0x152	Opt.:
REL	425	E8070-66402	013	ZZ	6125	004	E8580-66720	008	ZZ	014	002356	0x141	Opt.:
CHMO	4251	E8070-66413	006	ZZ	53622	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHMO	4252	E8070-66413	006	ZZ	55351	201	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHBD	825	E8070-66411	003	ZZ	12479	005	E8580-66720	008	ZZ	014	002356	0x152	Opt.:
REL	825	E8070-66402	013	ZZ	6125	004	E8580-66720	008	ZZ	014	002356	0x141	Opt.:
CHMO	8251	E8070-66413	006	ZZ	53694	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHMO	8252	E8070-66413	006	ZZ	53695	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHBD	225	E8070-66411	003	ZZ	12479	005	E8580-66720	008	ZZ	014	002356	0x152	Opt.:

REL	225	E8070-66402	013	ZZ	6125	004	E8580-66720	008	ZZ	014	002356	0x141	Opt.:
CHMO	2251	E8070-66413	006	ZZ	53639	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHMO	2252	E8070-66413	006	ZZ	53638	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHBD	625	E8070-66411	003	ZZ	12479	005	E8580-66720	008	ZZ	014	002356	0x152	Opt.:
REL	625	E8070-66402	013	ZZ	6125	004	E8580-66720	008	ZZ	014	002356	0x141	Opt.:
CHMO	6251	E8070-66413	006	ZZ	53620	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
CHMO	6252	E8070-66413	006	ZZ	53621	009	E8580-66720	008	ZZ	014	002356	n/a	Opt.: HSM8G-Series
# DUT board													
DUT	1	???	??148	??	???	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

V93000 FIDKEY: dbc9f182c5ff644ca474dc363bc0f306