

```
#
# Revision Dump,

Hostname:          Id9693k
Workstation Model: HP Z620 Workstation
Workstation SN:
Workstation BIOS:  J61 v03.69
Workstation OS:    Linux 2.6.18-308.el5 #1 SMP Fri Jan 27 17:17:51 EST
2012 x86_64 x86_64 x86_64 GNU/Linux
V93000 SW Version: 7.3.3.1
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_SMALL

TESTER: PS, TH_4CC, SOC

TESTER: "TESTER", "SERIES=SOC", ""

SYSN	1	n/a	n/a	n/a	DE04600462	n/a	n/a
n/a	n/a	n/a	n/a	n/a	Opt. :		
SYST	1	n/a	n/a	n/a	yFBf0C-oAGhfZEKgtuXV90	n/a	n/a
n/a	n/a	n/a	n/a	n/a	Opt. :		
CCG	1	n/a	n/a	n/a	ljjkgKSkwmLq2okqYq1gIg	n/a	n/a
n/a	n/a	n/a	n/a	n/a	Opt. :		
CCG	2	n/a	n/a	n/a	HdTx89r_poSminACyUHS-g	n/a	n/a
n/a	n/a	n/a	n/a	n/a	Opt. :		
CCG	3	n/a	n/a	n/a	cPK3mbZIVpEveJNCuFF0kM	n/a	n/a
n/a	n/a	n/a	n/a	n/a	Opt. :		
CCG	4	n/a	n/a	n/a	Q9_8dCIRhAvp0ubY0aV9z0	n/a	n/a
n/a	n/a	n/a	n/a	n/a	Opt. :		

Computer Interface Card

CICD	1	E8001-66443	005	JP	14406	514	n/a	n/a
n/a	n/a	n/a	0x80	Opt. :				

Active Control board in CC1

CTRL	11	E8001-66424	012	JP	12995	516	n/a	n/a
n/a	n/a	n/a	0x88	Opt. :				

Active Control board in CC2

CTRL	21	E8001-66424	012	JP	12947	512	n/a	n/a
n/a	n/a	n/a	0x88	Opt. :				

Passive Control board in CC3

CTRL	12	E8001-66422	004	JP	4554	514	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

Passive Control board in CC4

CTRL	22	E8001-66422	004	JP	4547	514	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

Clock board in CC1 slot 1

CLK	11	E8002-66415	118	JP	24299	137	n/a	n/a
n/a	n/a	n/a	0x8003	Opt. :				

PI16	11	E8002-66416	103	JP	22742	137	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

PI17	11	E8002-66417	103	JP	22312	134	n/a	n/a
------	----	-------------	-----	----	-------	-----	-----	-----

n/a	n/a	n/a	n/a	Opt. :					
# Clock board in CC2 slot 1									
CLK	21	E8002-66415	118	JP	24289	137	n/a	n/a	
n/a	n/a	n/a	0x8003	Opt. :					
P116	21	E8002-66416	103	JP	22759	137	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
P117	21	E8002-66417	103	JP	22300	134	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# Clock board in CC3 slot 1									
CLK	12	E8002-66415	118	JP	24491	137	n/a	n/a	
n/a	n/a	n/a	0x8003	Opt. :					
P116	12	E8002-66416	103	JP	22736	137	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
P117	12	E8002-66417	103	JP	22302	134	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# Clock board in CC4 slot 1									
CLK	22	E8002-66415	118	JP	24499	137	n/a	n/a	
n/a	n/a	n/a	0x8003	Opt. :					
P116	22	E8002-66416	103	JP	22729	137	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
P117	22	E8002-66417	103	JP	22325	134	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# Wiring board									
WIRM	12	E8002-66405	102	JP	272	541	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
WIRM	21	E8002-66405	102	JP	272	541	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
WIRM	22	E8002-66405	102	JP	272	541	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DUT Interface Assy									
DUIF	1	E6978-60170	100	AT	475	611	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# Power Control board in CC1									
PWRC	11	E8001-66412	104	JP	13614	607	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# Power Control board in CC2									

PWRC	21	E8001-66412	104	JP	13415	607	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Power Control board in CC3								
PWRC	12	E8001-66412	104	JP	13260	607	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Power Control board in CC4								
PWRC	22	E8001-66412	104	JP	13488	607	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Backplane board in CC1								
BCKP	11	E8001-66432	010	JP	16564	516	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Backplane board in CC2								
BCKP	21	E8001-66432	010	JP	16537	515	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Backplane board in CC3								
BCKP	12	E8001-66432	010	JP	16560	516	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Backplane board in CC4								
BCKP	22	E8001-66432	010	JP	16579	516	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Frontplane board in CC1								
FRPL	11	E6978-66492	103	JP	7999	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Frontplane board in CC2								
FRPL	21	E6978-66492	103	JP	7975	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Frontplane board in CC3								
FRPL	12	E6978-66492	103	JP	7978	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# Frontplane board in CC4								
FRPL	22	E6978-66492	103	JP	8015	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# DCDC board in CC1 slot 11/12								
DCDC	111	E8001-66413	108	JP	6822	540	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
DCDC	112	E8001-66413	108	JP	6743	540	n/a	n/a

n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC1 slot 13/14									
DCDC	113	E8001-66413	108	JP	10253	604	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	114	E8001-66413	108	JP	8638	552	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC2 slot 11/12									
DCDC	211	E8001-66413	108	JP	7979	547	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	212	E8001-66413	108	JP	7617	544	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC2 slot 13/14									
DCDC	213	E8001-66413	108	JP	6382	533	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	214	E8001-66413	108	JP	6410	533	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC3 slot 11/12									
DCDC	121	E8001-66413	108	JP	8366	550	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	122	E8001-66413	108	JP	8669	552	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC3 slot 13/14									
DCDC	123	E8001-66413	108	JP	8325	550	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	124	E8001-66413	108	JP	10265	604	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC4 slot 11/12									
DCDC	221	E8001-66413	108	JP	2411	516	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	222	E8001-66413	108	JP	2321	515	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# DCDC board in CC4 slot 13/14									
DCDC	223	E8001-66413	108	JP	7226	542	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
DCDC	224	E8001-66413	108	JP	7062	542	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					

RACK Interface board

RACK	2	E8001-66401	102	JP	12220	612	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

Power Backplane board

PWBP	2	E8001-66402	102	TP	20737	615	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

ACDC boards

ACDC	21	E8001-66492	003	TD	2032	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

PS800 board in CC3 slot 2, Control-Segment-Slot-Nr 110

CHBD	101	E7945-66401	109	ZZ	6447	614	n/a	n/a
n/a	n/a	n/a	0x100	Opt. :				

REL	101	E7945-66402	103	ZZ	5693	615	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1011	E7945-66403	108	ZZ	44049	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1012	E7945-66403	108	ZZ	45256	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1013	E7945-66403	108	ZZ	44044	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1014	E7945-66403	108	ZZ	43887	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHBD	102	E7945-66401	109	ZZ	6447	614	n/a	n/a
n/a	n/a	n/a	0x100	Opt. :				

REL	102	E7945-66402	103	ZZ	5693	615	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1021	E7945-66403	108	ZZ	44250	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1022	E7945-66403	108	ZZ	45257	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1023	E7945-66403	108	ZZ	45250	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

CHMO	1024	E7945-66403	108	ZZ	45253	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				

PS800 board in CC3 slot 4, Control-Segment-Slot-Nr 112

CHBD	103	E7945-66401	109	ZZ	6409	614	n/a	n/a
------	-----	-------------	-----	----	------	-----	-----	-----

n/a	n/a	n/a	0x100	Opt. :					
REL	103	E7945-66402	103	ZZ	5820	615	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1031	E7945-66403	108	ZZ	43757	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1032	E7945-66403	108	ZZ	44257	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1033	E7945-66403	108	ZZ	43756	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1034	E7945-66403	108	ZZ	44137	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHBD	104	E7945-66401	109	ZZ	6409	614	n/a	n/a	
n/a	n/a	n/a	0x100	Opt. :					
REL	104	E7945-66402	103	ZZ	5820	615	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1041	E7945-66403	108	ZZ	44141	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1042	E7945-66403	108	ZZ	44261	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1043	E7945-66403	108	ZZ	44048	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1044	E7945-66403	108	ZZ	44258	610	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
# PS800 board in CC3 slot 6, Control-Segment-Slot-Nr 114									
CHBD	105	E7945-66401	109	ZZ	6364	614	n/a	n/a	
n/a	n/a	n/a	0x100	Opt. :					
REL	105	E7945-66402	103	ZZ	5572	613	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1051	E7945-66403	108	ZZ	45850	611	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1052	E7945-66403	108	ZZ	46008	611	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1053	E7945-66403	108	ZZ	45867	611	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					
CHMO	1054	E7945-66403	108	ZZ	45630	611	n/a	n/a	
n/a	n/a	n/a	n/a	Opt. :					

CHBD	106	E7945-66401	109	ZZ	6364	614	n/a	n/a
n/a	n/a	n/a	0x100	Opt. :				
REL	106	E7945-66402	103	ZZ	5572	613	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1061	E7945-66403	108	ZZ	46200	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1062	E7945-66403	108	ZZ	46190	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1063	E7945-66403	108	ZZ	46402	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1064	E7945-66403	108	ZZ	46319	611	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
# PS800 board in CC3 slot 8, Control-Segment-Slot-Nr 116								
CHBD	107	E7945-66401	109	ZZ	6391	614	n/a	n/a
n/a	n/a	n/a	0x100	Opt. :				
REL	107	E7945-66402	103	ZZ	5830	615	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1071	E7945-66403	108	ZZ	43467	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1072	E7945-66403	108	ZZ	43528	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1073	E7945-66403	108	ZZ	43777	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1074	E7945-66403	108	ZZ	43466	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHBD	108	E7945-66401	109	ZZ	6391	614	n/a	n/a
n/a	n/a	n/a	0x100	Opt. :				
REL	108	E7945-66402	103	ZZ	5830	615	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1081	E7945-66403	108	ZZ	43465	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1082	E7945-66403	108	ZZ	43477	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1083	E7945-66403	108	ZZ	43607	610	n/a	n/a
n/a	n/a	n/a	n/a	Opt. :				
CHMO	1084	E7945-66403	108	ZZ	43569	610	n/a	n/a

n/a	n/a	n/a	n/a	Opt. :				
# MSDPS board in CC1 slot 10, Control-Segment-Slot-Nr 109								
MSPS	3	E9711-61051	114	JP 12372	138	n/a		n/a
n/a	n/a	n/a	0x4, 0x5	Opt. :	004-004-005, Rev. A			
MPCH	31	E9711-66502	111	JP 19346	138	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
MPCH	32	E9711-66502	111	JP 19288	138	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
# MSDPS board in CC2 slot 10, Control-Segment-Slot-Nr 209								
MSPS	2	E9711-61051	114	JP 12414	138	n/a		n/a
n/a	n/a	n/a	0x4, 0x5	Opt. :	004-004-005, Rev. A			
MPCH	21	E9711-66502	111	JP 19312	138	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
MPCH	22	E9711-66502	111	JP 19331	138	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
# MSDPS board in CC3 slot 10, Control-Segment-Slot-Nr 118								
MSPS	1	E9711-61051	114	JP 12388	138	n/a		n/a
n/a	n/a	n/a	0x4, 0x5	Opt. :	004-004-005, Rev. A			
MPCH	11	E9711-66502	111	JP 19270	138	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
MPCH	12	E9711-66502	111	JP 19345	138	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
# MSDPS board in CC4 slot 10, Control-Segment-Slot-Nr 218								
MSPS	8	E9711-66501	112	JP 663	627	n/a		n/a
n/a	n/a	n/a	0x4, 0x5	Opt. :	004-004-005, Rev. A			
MPCH	81	E9711-66502	111	JP 16550	029	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				
MPCH	82	E9711-66502	111	JP 16555	029	n/a		n/a
n/a	n/a	n/a	0x4	Opt. :				

MicroController :

PWRC	,	11	,	EDC4410
PWRC	,	21	,	EDC4410
PWRC	,	22	,	EDC4410
PWRC	,	12	,	EDC4410
CTRL	,	21	,	EDC4604

CTRL , 11 , EDC4604
RACK , 2 , EDC4510