



Your Reliable and Trustworthy Surplus Equipment Market Partner... Worldwide

Advantest T5832ES Memory Test System (JAD-38394)

Make:	Advantest
Model:	T5832ES
Quantity:	1
Vintage:	2018
Inspection:	Remote



Configuration:

```
** CAUSE : USERACTION(STANDARD, POWER ON) **
** START AT : 2023/08/14 14:34:00 **
**
** TEST MODE : STANDARD **
** PRINT MODE : NORMAL **
** DIAG SPEC : 100% **
** SPECIFIED RESOURCE **
** GP288P2R4G PIN : 1-16,25-52,65-80,89-116,127-144,153-180,193-208,217-244,256-272, **
** : 281-308,321-336,345-372,384-400,409-436,449-464,473-500,512<A> **
** GP288P2R4G PMU : 1-16 **
** PPS144H13V PPS : 1-144 **
*****
** TH TYPE : - **
** SITE CONFIGURATION **
** SYSTEM CONFIG : 1 **
** TESTER OS CONTROL : 1 **
** REFERENCE CLOCK : 350MHz(UP TO 2.8Gbps) **
** MODULE CONFIGURATION **
**
** SLOT NAME | MODULE NAME | BOARD NAME | REV. | SERIAL No. **
** -----|-----|-----|-----|----- **
** SLOT_A0 | STLT | BPS-037456X04 | BAA | 003221755 **
** SLOT_A3 | GP288P2R4G | BPS-039219X03 | BHF | 003198517 **
** SLOT_A1 | PPS144H13V | BPS-039127 | AOB | 003168035 **
** SYSMONI | SYSMONI | BPQ-039514 | ABA | 003221197 **
** -----|-----|-----|-----|----- **
** FUNCTION **
** FM ECC FUNCTION : DISABLE **
** FM HIGH SPEED FBMAP: DISABLE **
** FM SIZE : 128Gbits **
** OPTION RCPU COUNT : 0 **
** HIFIX INFORMATION **
** MOTHER BOARD : H7-010474 **
** SOCKET BOARD : DIAG **
** INITIALIZED STATUS **
**
** MODULE NAME | UNIT NAME | STATUS | LAST EXECUTED TIME **
** -----|-----|-----|----- **
** STLT | MIF | NOT EXECUTE | 2023/05/03 08:47:38 **
** STLT | SYNC | NOT EXECUTE | 2023/05/03 08:47:39 **
** GP288P2R4G | BUSCONT | NOT EXECUTE | 2023/05/03 08:47:47 **
** GP288P2R4G | PMU | NOT EXECUTE | 2023/05/03 08:49:22 **
** GP288P2R4G | FT(FT_A) | NOT EXECUTE | 2023/05/03 08:49:23 **
** GP288P2R4G | FT(FT_B) | NOT EXECUTE | 2023/05/03 08:49:24 **
** GP288P2R4G | FT(FT_C) | NOT EXECUTE | 2023/05/03 08:49:25 **
** GP288P2R4G | ALPG(ALPG) | NOT EXECUTE | 2023/05/03 08:49:25 **
** GP288P2R4G | ALPG(VD) | NOT EXECUTE | 2023/05/03 08:49:25 **
** GP288P2R4G | FT(FT_D) | NOT EXECUTE | 2023/05/03 08:49:26 **
** GP288P2R4G | FT(FT_E) | NOT EXECUTE | 2023/05/03 08:49:30 **
** GP288P2R4G | FM(FMCONT) | NOT EXECUTE | 2023/05/03 08:49:30 **
** GP288P2R4G | FM(VD) | NOT EXECUTE | 2023/05/03 08:49:37 **
** GP288P2R4G | DCL(DCL) | NOT EXECUTE | 2023/05/03 08:51:20 **
** GP288P2R4G | DCL(HCDR) | NOT EXECUTE | 2023/05/03 08:51:21 **
** GP288P2R4G | CAL | NOT EXECUTE | 2023/05/03 08:51:21 **
** PPS144H13V | MIF | NOT EXECUTE | 2023/05/03 08:51:24 **
** PPS144H13V | PPS | NOT EXECUTE | 2023/05/03 08:58:14 **
** -----|-----|-----|----- **
***** CAUTION (CODE=007-051) *****
30 minutes have not elapsed after system was powered on.
INIT 01-001 MIF RECOVER DATA [DATE:2023/08/14 14:34:13 STATUS:VALID ] ***PASS
INIT 01-001 SYNC RECOVER DATA [DATE:2023/08/14 14:34:14 STATUS:VALID ] ***PASS
INIT 01-007 BUSCONT RECOVER DATA [DATE:2023/08/14 14:34:23 STATUS:VALID ] ***PASS
INIT 01-007 PMU RECOVER DATA [DATE:2023/05/03 08:58:14 STATUS:VALID ] ***PASS
INIT 01-007 FT(FT_A) RECOVER DATA [DATE:2018/02/02 10:36:34 STATUS:VALID ] ***PASS
INIT 01-007 FT(FT_B) RECOVER DATA [DATE:2018/02/02 10:36:34 STATUS:VALID ] ***PASS
INIT 01-007 FT(FT_C) RECOVER DATA [DATE:2018/02/02 10:36:35 STATUS:VALID ] ***PASS
INIT 01-007 FT(FT_D) RECOVER DATA [DATE:2018/02/02 10:36:37 STATUS:VALID ] ***PASS
INIT 01-007 FT(FT_E) RECOVER DATA [DATE:2018/02/02 10:36:43 STATUS:VALID ] ***PASS
INIT 01-007 ALPG(ALPG) RECOVER DATA [DATE:2023/08/14 14:34:31 STATUS:VALID ] ***PASS
INIT 01-007 ALPG(VD) RECOVER DATA [DATE:2023/05/03 08:58:16 STATUS:VALID ] ***PASS
INIT 01-007 FM(FMCONT) RECOVER DATA [DATE:2023/08/14 14:34:31 STATUS:VALID ] ***PASS
INIT 01-007 FM(VD) RECOVER DATA [DATE:2023/05/03 08:58:22 STATUS:VALID ] ***PASS
INIT 01-007 DCL(DCL) RECOVER DATA [DATE:2023/05/03 08:58:22 STATUS:VALID ] ***PASS
INIT 01-007 DCL(HCDR) RECOVER DATA [DATE:2023/05/03 08:58:28 STATUS:VALID ] ***PASS
INIT 01-007 CAL RECOVER DATA [DATE:2020/11/11 17:13:19 STATUS:VALID ] ***PASS
INIT 01-006 MIF RECOVER DATA [DATE:2023/08/14 14:34:35 STATUS:VALID ] ***PASS
INIT 01-006 PPS RECOVER DATA [DATE:2023/05/03 08:58:29 STATUS:VALID ] ***PASS

DIAGNOSTICS PROGRAM END 2023/08/14 14:55:19 [00:21:19] ***PASS
```

