



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

Advantest T5832 1/2 Config Test System (JAD-38526)

Make: Advantest
Model: T5832
Quantity: 1
Vintage: 2016
Inspection: Yes

Configuration:

```

*****
**          TH TYPE           : QSTH                               **
**          SITE CONFIGURATION                               **
**          SYSTEM CONFIG    : 1-4,9-12,17-20,25-28             **
**          TESTER OS CONTROL : 1-4,9-12,17-20,25-28             **
**          REFERENCE CLOCK   : 350MHz(UP TO 2.8Gbps)           **
**          MODULE CONFIGURATION                               **
**          -----+-----+-----+-----+-----+-----+----- **
**          SLOT_NAME | MODULE NAME | BOARD NAME | REV. | SERIAL No. | **
**          -----+-----+-----+-----+-----+-----+----- **
**          SLOT_A0   | STLT       | BPS-037456X03 | BEF | 003126372 | **
**          SLOT_A13   | GP288P2R4G | BPS-039219X03 | BGF | 003146289 | **
**          SLOT_A11   | PPS144H13V | BPS-039127    | APB | 003238927 | **
**          SLOT_A12   | PPS144H13V | BPS-039127    | APB | 003234693 | **
**          SYSMONI   | SYSMONI    | BPQ-039514    | ABA | 003142525 | **
**          -----+-----+-----+-----+-----+-----+----- **
**          FUNCTION                               **
**          FM ECC FUNCTION   : DISABLE                         **
**          FM HIGH SPEED FBMAP: DISABLE                       **
**          FM SIZE          : 128Gbits                        **
**          OPTION RCPU COUNT : 0                             **
**          HIFIX INFORMATION                               **
**          MOTHER BOARD    : H7-010473                       **
**          SOCKET BOARD    : DIAG                            **
**          INITIALIZED STATUS                               **
**          -----+-----+-----+-----+-----+-----+----- **
**          MODULE NAME | UNIT NAME | STATUS | LAST EXECUTED TIME | **
**          -----+-----+-----+-----+-----+-----+----- **
**          STLT        | MIF      | PASS   | 2020/06/18 12:49:27 | **
**          STLT        | SYNC     | PASS   | 2020/06/18 12:49:28 | **
**          GP288P2R4G   | BUSCONT  | PASS   | 2020/06/18 12:49:37 | **
**          GP288P2R4G   | PMU      | PASS   | 2020/06/18 12:51:52 | **
**          GP288P2R4G   | FT(FT_A) | PASS   | 2020/06/18 12:51:53 | **
**          GP288P2R4G   | FT(FT_B) | PASS   | 2020/06/18 12:51:55 | **
**          GP288P2R4G   | FT(FT_C) | PASS   | 2020/06/18 12:51:55 | **
**          GP288P2R4G   | ALPG(ALPG) | PASS   | 2020/06/18 12:51:55 | **
**          GP288P2R4G   | ALPG(VD) | PASS   | 2020/06/18 12:51:55 | **
**          GP288P2R4G   | FT(FT_D) | PASS   | 2020/06/18 12:51:56 | **
**          GP288P2R4G   | FT(FT_E) | PASS   | 2020/06/18 12:52:00 | **
**          GP288P2R4G   | FM(FMCONT) | PASS   | 2020/06/18 12:52:01 | **
**          GP288P2R4G   | FM(VD)   | PASS   | 2020/06/18 12:52:08 | **
**          GP288P2R4G   | DCL(DCL) | PASS   | 2020/06/18 12:53:50 | **
**          GP288P2R4G   | DCL(HCDR) | PASS   | 2020/06/18 12:53:51 | **
**          GP288P2R4G   | CAL      | PASS   | 2020/06/18 12:53:52 | **
**          PPS144H13V   | MIF      | PASS   | 2020/06/18 12:55:05 | **
**          PPS144H13V   | PPS      | PASS   | 2020/06/18 13:02:37 | **
**          -----+-----+-----+-----+-----+-----+----- **
*****

```