

# Instruction Manual



## TMS 562 MPC8260 Microprocessor Support 071-0462-00

### **Warning**

The servicing instructions are for use by qualified personnel only. To avoid personal injury, do not perform any servicing unless you are qualified to do so. Refer to all safety summaries prior to performing service.

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# General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. To avoid potential hazards, use this product only as specified.

*Only qualified personnel should perform service procedures.*

While using this product, you may need to access other parts of the system. Read the *General Safety Summary* in other system manuals for warnings and cautions related to operating the system.

## To Avoid Fire or Personal Injury

**Connect and Disconnect Properly.** Do not connect or disconnect probes or test leads while they are connected to a voltage source.

**Ground the Product.** This product is indirectly grounded through the grounding conductor of the mainframe power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

**Observe All Terminal Ratings.** To avoid fire or shock hazard, observe all ratings and marking on the product. Consult the product manual for further ratings information before making connections to the product.

The common terminal is at ground potential. Do not connect the common terminal to elevated voltages.

**Do Not Operate Without Covers.** Do not operate this product with covers or panels removed.

**Avoid Exposed Circuitry.** Do not touch exposed connections and components when power is present.

**Do Not Operate in Wet/Damp Conditions.**

**Do Not Operate in an Explosive Atmosphere.**

**Keep Product Surfaces Clean and Dry.**

**Symbols and Terms**

**Terms in this Manual.** These terms may appear in this manual:



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**WARNING.** *Warning statements identify conditions or practices that could result in injury or loss of life.*

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**CAUTION.** *Caution statements identify conditions or practices that could result in damage to this product or other property.*

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**Terms on the Product.** These terms may appear on the product:

DANGER indicates an injury hazard immediately accessible as you read the marking.

WARNING indicates an injury hazard not immediately accessible as you read the marking.

CAUTION indicates a hazard to property including the product.

**Symbols on the Product.** The following symbols may appear on the product:



WARNING  
High Voltage



Protective Ground  
(Earth) Terminal



CAUTION  
Refer to Manual



Double  
Insulated



# Preface

This instruction manual contains specific information about the TMS 562 MPC8260 microprocessor support package and is part of a set of information on how to operate this product on compatible Tektronix logic analyzers.

If you are familiar with operating microprocessor support packages on the logic analyzer for which the TMS 562 MPC8260 support was purchased, you will probably only need this instruction manual to set up and run the support.

If you are not familiar with operating microprocessor support packages, you will need to supplement this instruction manual with information on basic operations to set up and run the support.

Information on basic operations of microprocessor support packages is included with each product. Each logic analyzer includes basic information that describes how to perform tasks common to support packages on that platform. This information can be in the form of online help, an installation manual, or a user manual.

This manual provides detailed information on the following topics:

- Connecting the logic analyzer to the system under test
- Setting up the logic analyzer to acquire data from the system under test
- Acquiring and viewing disassembled data

## Manual Conventions

This manual uses the following conventions:

- The term “disassembler” refers to the software that disassembles bus cycles into instruction mnemonics and cycle types.
- The phrase “information on basic operations” refers to online help, an installation manual, or a user manual covering the basic operations of microprocessor support.
- In the information on basic operations, the term “XXX” or “P54C” appearing in field selections and file names must be replaced with MPC8260. This term is the name of the microprocessor in field selections and file names you must use to operate the MPC8260 support.

## Contacting Tektronix

Product Support	<p>For questions about using Tektronix measurement products, call toll free in North America: 1-800-TEK-WIDE (1-800-835-9433 ext. 2400) 6:00 a.m. – 5:00 p.m. Pacific time</p> <p>Or contact us by e-mail: tm_app_supp@tek.com</p> <p>For product support outside of North America, contact your local Tektronix distributor or sales office.</p>
Service Support	<p>Tektronix offers extended warranty and calibration programs as options on many products. Contact your local Tektronix distributor or sales office.</p> <p>For a listing of worldwide service centers, visit our web site.</p>
For other information	<p>In North America: 1-800-TEK-WIDE (1-800-835-9433) An operator will direct your call.</p>
To write us	<p>Tektronix, Inc. P.O. Box 1000 Wilsonville, OR 97070-1000 USA</p>
Website	<p>Tektronix.com</p>



# Getting Started



# Getting Started

This chapter contains information on the TMS 562 MPC8260 microprocessor support and information on connecting your logic analyzer to your system under test.

## Support Package Description

The TMS 562 MPC8260 microprocessor support package displays disassembled data from systems based on the Motorola MPC8260 microprocessor.

To use this support efficiently, refer to information on basic operations and the following documents:

- *MPC8260 PowerQUICC II User's Manual March/1999 Rev. x.4*

## Logic Analyzer Software Compatibility

The label on the microprocessor support floppy disk states the version of logic analyzer software the support is compatible with.

## Logic Analyzer Configuration

The TMS 562 support requires a minimum of one 136-channel module.

## Requirements and Restrictions

Review the electrical specifications in the *Specifications* chapter in this manual as they pertain to your system under test, as well as the following descriptions of other MPC8260 support requirements and restrictions.

**Hardware Reset.** If a hardware reset occurs in your MPC8260 system during an acquisition, the application disassembler might acquire an invalid sample.

**System Clock Rate.** The MPC8260 microprocessor support can acquire data from the MPC8260 microprocessor operating at speeds of 100 – 200 MHz. The MPC8260 microprocessor support has been tested at the clock rate of 66 MHz. The operating clock rate specifications were measured at the time of printing. Contact your Tektronix sales representative for current information on the fastest devices supported.

**Alternate Bus Master Cycles.** The TMS 562 support acquires all bus cycles. The disassembler can distinguish between the MPC8260 cycle and the alternate master cycle by looking at the BG~ signal.

**Nonintrusive Acquisition.** The MPC8260 microprocessor will not intercept, modify, or present signals back to the system under test.

**Disabling the Instruction Cache.** To display disassembled acquired data, you must disable the internal instruction cache. Disabling the cache makes all instruction prefetches visible on the bus so that they can be acquired and displayed disassembled.

**Disabling the Data Cache.** To display acquired data, you must disable the data cache. Disabling the data cache makes visible all loads and stores to memory on the bus, including data reads and writes, so the software can acquire and display them.

**Address Translation.** The address translation must be turned off for proper disassembly.

## Functionality Not Supported

**Interrupt Signals.** Not all interrupt signals are acquired by the TMS 562 support software. The interrupt signals that are acquired can be identified by the TMS 562 support software by looking at the address that is displayed for the interrupt service.

**CPM Cycles.** The communication processor module (CPM) is not supported.

**60x Bus.** Only the 60x bus is supported. The local bus of the processor is not supported.

**Nonintrusive Acquisition.** The MPC8260 microprocessor will not intercept, modify, or present signals back to the system under test.

**Address Retry Cycles.** Address Retry cycles are not supported.

**Transfer Error Cycles.** Transfer Error cycles are not supported.

**SDRAM Address Multiplexing.** SDRAM address multiplexing is not supported.

## Connecting the Logic Analyzer to a System Under Test

You can use channel probes, clock probes, and leadsets with a commercial test clip (or adapter) to make connections between the logic analyzer and your system under test.

To connect the probes to MPC8260 signals in the system under test using a test clip, follow these steps:

1. Power off your system under test. It is not necessary to power off the logic analyzer.



**CAUTION.** To prevent static damage, handle these components only in a static-free environment. Static discharge can damage the microprocessor, the probes, and the logic analyzer module.

*Always wear a grounding wrist strap, heel strap, or similar device while handling the microprocessor.*

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2. To discharge your stored static electricity, touch the ground connector located on the back of the logic analyzer. If you are using a test clip, touch any of the ground pins on the clip to discharge stored static electricity from the test clip.



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**CAUTION.** *To prevent permanent damage to the pins on the microprocessor place the system under test on a horizontal surface before connecting the test clip.*

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3. Place the system under test on a horizontal, static-free surface.
4. Use Table 1–1 through Table 1–8 to connect the channel probes to MPC8260 signal pins on the test clip or in the system under test.
5. Use leadsets to connect at least one ground lead from each channel probe and the ground lead from each clock probe to ground pins on your test clip.

## Channel Assignments

Channel assignments listed in Table 1–1 through Table 1–8 use the following conventions:

- All signals are required by the support unless indicated otherwise.
- Channels are listed starting with the most significant bit (MSB) and descending to the least significant bit (LSB).
- Channel group assignments are for all modules unless otherwise noted.
- A tilde symbol (~) following the signal name indicates an active low signal.
- The module in the higher-numbered slot is referred to as the HI module and the module in the lower-numbered slot is referred to as the LO module.

The TLA 704 logic analyzer has the lower-numbered slots on the top and the TLA 711 logic analyzer has the lower-numbered slots on the left.



Table 1–1 lists the bit order, probe section and channel assignments for the Address group and the microprocessor signal for each channel connect. By default, this channel group is displayed in hexadecimal.

**Table 1–1: Address channel group assignments**

Bit order	Section:channel	MPC8260 signal name
0	A0:0	A0
1	A0:1	A1
2	A0:2	A2
3	A0:3	A3
4	A0:4	A4
5	A0:5	A5
6	A0:6	A6
7	A0:7	A7
8	A1:0	A8
9	A1:1	A9
10	A1:2	A10
11	A1:3	A11
12	A1:4	A12
13	A1:5	A13
14	A1:6	A14
15	A1:7	A15
16	A2:0	A16
17	A2:1	A17
18	A2:2	A18
19	A2:3	A19
20	A2:4	A20
21	A2:5	A21
22	A2:6	A22
23	A2:7	A23
24	A3:0	A24
25	A3:1	A25
26	A3:2	A26
27	A3:3	A27
28	A3:4	A28
29	A3:5	A29
30	A3:6	A30
31	A3:7	A31

**TraceAddr group Assignments.** This is a synthesized group. This is used for tracking the program flow when the cache is enabled. The user needs to use this in conjunction with the Trace Writes in Use disassembly option set to YES. This group also uses the Trace Write Address value in the disassembly option which needs to be entered by the user.

The user needs to enable the Branch Trace Exception by setting the BE field in the MSR of MPC8260. When the Branch Trace Exception subroutine is encountered, the SRR0 register will contain the target address of the branch which was just executed. In the Trace Exception subroutine, the user would need to write the value stored in SRR0 into the address specified in Trace Write Address field. This needs to be a 32-bit write since the address is 32-bits.

Once this is done, the TraceAddr field would contain the value of the written data which points to the target of the branch instruction. This is done by copying the contents of the High\_Data group into the TraceAddr group field. This can be used for tracking the program flow even when cache is enabled.

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**NOTE.** *The Trace Write Address needs to be double word aligned, and located in a 32-bit or a 64-bit memory region.*

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Table 1–2 lists the bit order, probe section and channel assignments for the High Data group and the microprocessor signal for each channel connect. By default, this channel group is displayed in hexadecimal.

**Table 1–2: High Data channel group assignments**

Bit order	Section:channel	MPC8260 signal name
0	E0:0	D0
1	E0:1	D1
2	E0:2	D2
3	E0:3	D3
4	E0:4	D4
5	E0:5	D5
6	E0:6	D6
7	E0:7	D7
8	E1:0	D8
9	E1:1	D9
10	E1:2	D10
11	E1:3	D11
12	E1:4	D12
13	E1:5	D13
14	E1:6	D14
15	E1:7	D15
16	E2:0	D16
17	E2:1	D17
18	E2:2	D18
19	E2:3	D19
20	E2:4	D20
21	E2:5	D21
22	E2:6	D22
23	E2:7	D23
24	E3:0	D24
25	E3:1	D25
26	E3:2	D26
27	E3:3	D27
28	E3:4	D28
29	E3:5	D29
30	E3:6	D30
31	E3:7	D31

Table 1–3 lists the bit order, probe section and channel assignments for the Low Data group, and the microprocessor signal for each channel connect. By default, this channel group is displayed in hexadecimal.

**Table 1–3: Low Data channel group assignments**

Bit order	Section:channel	MPC8260 signal name
32	D0:0	D32
33	D0:1	D33
34	D0:2	D34
35	D0:3	D35
36	D0:4	D36
37	D0:5	D37
38	D0:6	D38
39	D0:7	D39
40	D1:0	D40
41	D1:1	D41
42	D1:2	D42
43	D1:3	D43
44	D1:4	D44
45	D1:5	D45
46	D1:6	D46
47	D1:7	D47
48	D2:0	D48
49	D2:1	D49
50	D2:2	D50
51	D2:3	D51
52	D2:4	D52
53	D2:5	D53
54	D2:6	D54
55	D2:7	D55
56	D3:0	D56
57	D3:1	D57
58	D3:2	D58
59	D3:3	D59
60	D3:4	D60
61	D3:5	D61
62	D3:6	D62
63	D3:7	D63

Table 1–4 lists the probe section and channel assignments of the Control group, and the microprocessor signal for each channel connect. The default radix of the Control group is SYMBOLIC on the TLA 700. The symbol table file name is MPC8260\_Ctrl. By default, this channel group is displayed as symbols.

**Table 1–4: Control channel group assignments**

Section:channel	MPC8260 signal name
C2:1	BG~
C2:3	TS~
CLK:1	ABB~/IRQ2~
C2:7	AACK~
CLK:2	ARTRY~
CLK:3	TEA~
C2:2	PSDVAL~
C3:3	TA~
C3:5	BCTL0~
QUAL:3	POE~/PSDRAS~/PGPL2
QUAL:2	PSDCAS~/PGPL3~

Table 1–5 lists the probe section and channel assignments for the Tsize group and the microprocessor signal for each channel connect. The symbol table file name is MPC8260\_Tsiz. By default, this channel group is displayed as symbols.

**Table 1–5: Tsize channel group assignments**

Section:channel	MPC8260 signal name
C2:0	TBST~
C0:1	TSIZ0
C0:5	TSIZ1
C1:1	TSIZ2
C1:5	TSIZ3

Table 1–6 lists the probe section and channel assignments for the Transfer group and the microprocessor signal for each channel connect. The symbol table file name is MPC8260\_Tran. By default, this channel group is displayed as hex.

**Table 1–6: Transfer Type channel group assignments**

Section:channel	MPC8260 signal name
C0:0	TT0
C0:4	TT1
C1:0	TT2
C1:4	TT3
C0:2	TT4

Table 1–7 lists the probe section and channel assignments for the PWE/PSDDQM/PBS[0-7]~ group and the microprocessor signal for each channel connect. By default, this channel group is displayed as hex.

**Table 1–7: PWE... channel group assignments**

Section:channel	MPC8260 signal name
C0:3	PWE0~/PSDDQM0~/PBS0~
C0:7	PWE1~/PSDDQM1~/PBS1~
C1:3	PWE2~/PSDDQM2~/PBS2~
C1:7	PWE3~/PSDDQM3~/PBS3~
C2:4	PWE4~/PSDDQM4~/PBS4~
C3:0	PWE5~/PSDDQM5~/PBS5~
C3:4	PWE6~/PSDDQM6~/PBS6~
C2:5	PWE7~/PSDDQM7~/PBS7~

Table 1–8 lists the probe section and channel assignments for the Misc group and the microprocessor signal for each channel connect. By default, this channel group is displayed as hex.

**Table 1–8: Misc channel group assignments**

Section:channel	MPC8260 signal name
CLK:0	CLKIN
C3:1	PSDA10/PGPL0
C3:2	HRESET~
C2:6	SRESET~
C3:6	RSTCONF~
C3:7	IRQ4~/DP4/CORE_SRESET~/EXT_BG3~
C0:6	BNKSEL0/TC0/AP1/MODCK1
C1:2	BNKSEL1/TC1/AP2/MODCK2
C1:6	BNKSEL2/TC2/AP3/MODCK3

Table 1–9 lists the probe section and channel assignments for the clock probes (not part of any group), and theMPC8260 signal to which each channel connects.

**Table 1–9: Clock and qualifier channel assignments**

Section:channel	Active CLK edge	MPC8260 signal name	Description
CLK:0	Rising	CLKIN	Clock
CLK:1	NA	ABB~/IRQ2~	Qualifier
CLK:2	NA	ARTRY~	Qualifier
CLK:3	NA	TEA~	Qualifier
C2:0	NA	TBST~	Qualifier
C2:1	NA	BG~	Qualifier
C2:2	NA	PSDVAL~ as QUAL	Qualifier
C2:3	NA	TS~ as QUAL	Qualifier
QUAL:0	NA	Not Connected	102 & 136 Channel
QUAL:1	NA	Not Connected	102 & 136 Channel
QUAL:2	NA	PSDCAS~/PGPL3	136 Channel only
QUAL:3	NA	POE~/PSDRAS~/PGPL2	136 Channel only

The CLK channels and QUAL channels are stored as acquisition data and can be used for triggering.

Table 1–10 lists the MPC8260 signals required by the Clocking State Machine (CSM) and disassembler for clocking and disassembly. They may be removed from their default connections and reattached to other signals of interest.

**Table 1–10: Channel groups required for clocking and disassembly**

MPC8260 signal name	Section:channel
A0-A31 (Address Group)	A0:0-7 A1:0-7 A2:0-7 A3:0-7
D0-D63 (High_Data and Low_Data Groups)	E0:0-7 E1:0-7 E2:0-7 E3:0-7 D0:0-7 D1:0-7 D2:0-7 D3:0-7
CLKIN	CLK:0
TS~	C2:3
PSDVAL~	C2:2
BG~	C2:1
TBST~	C2:0
PSDCAS~/PGPL3	QUAL:2
POE~/PSDRAS~/PGPL2	QUAL:3
TSIZ3	C1:5
TT3	C1:4
TSIZ2	C1:1
TT2	C1:0
TSIZ1	C0:5
TT1	C0:4
TT4	C0:2
TSIZ0	C0:1
TT0	C0:0



Table 1–11 lists channel groups not required for clocking and disassembly by the MPC8260 microprocessor support. They may be removed from their default connections and reattached to other signals of interest.

**Table 1–11: Channel groups not required for clocking and disassembly**

Section: channel	MPC8260 signal name
CLK:1	ABB~/IROQ2~
CLK:2	ARTRY~
CLK:3	TEA~
QUAL:0	No Connection
QUAL:1	No Connection
C3:7	IRQ4~/DP4/CORE_SRESET~/EXT_BG3~
C3:6	RSTCONF~
C3:5	BCTL0~
C3:4	PWE6~/PSDDQM6~/PBS6~
C3:3	TA~
C3:2	HRESET~
C3:1	PSDA10/PGPL0
C3:0	PWE5~/PSDDQM5~/PBS5~
C2:7	AACK~
C2:6	SRESET~
C2:5	PWE7~/PSDDQM7~/PBS7~
C2:4	PWE4~/PSDDQM4~/PBS4~
C1:7	PWE3~/PSDDQM3~/PBS3~
C1:6	BNKSEL2/TC2/AP3/MODCK3
C1:3	PWE2~/PSDDQM2~/PBS2~
C1:2	BNKSEL1/TC1/AP2/MODCK2
C0:7	PWE1~/PSDDQM1~/PBS1~
C0:6	BNKSEL0/TC0/AP1/MODCK1
C0:3	PWE0~/PSDDQM0~/PBS0~

Table 1–12 lists signals not on the probe adapter. If, you require access to these signals, another way must be found to probe these signals.

**Table 1–12: Signals not on the probe adapter**

MPC8260 pin number	MPC8260 signal name
t2	ALE
t5	BADDR[27]
u1	BADDR[28]
u2	BADDR[29]
u3	BADDR[30]
u4	BADDR[31]
y3	CPU_BR-
r2	CPU_DBG-
f25	CS[0]
c29	CS[1]
e27	CS[2]
e28	CS[3]
f26	CS[4]
f27	CS[5]
f28	CS[6]
g25	CS[7]
d29	CS[8]
e29	CS[9]
f29	CS[10]
g28	CS[11]
b22	DP[0]
a22	DP[1]
e21	DP[2]
d21	DP[3]
b21	DP[5]
a21	DP[6]
e20	DP[7]
w1	GBL-
y4	L2_HIT-

Table 1–12: Signals not on the probe adapter (Cont.)

MPC8260 pin number	MPC8260 signal name
n27	LA[14]
t29	LA[15]
r27	LA[16]
r26	LA[17]
r29	LA[18]
r28	LA[19]
w29	LA[20]
p28	LA[21]
n26	LA[22]
aa27	LA[23]
p29	LA[24]
aa26	LA[25]
n25	LA[26]
aa25	LA[27]
ab29	LA[28]
ab28	LA[29]
p25	LA[30]
ab27	LA[31]
h29	LCLD[0]
j29	LCLD[1]
j28	LCLD[2]
j27	LCLD[3]
j26	LCLD[4]
j25	LCLD[5]
k25	LCLD[6]
l29	LCLD[7]
l27	LCLD[8]
l26	LCLD[9]
l25	LCLD[10]
m29	LCLD[11]
m28	LCLD[12]
m27	LCLD[13]

Table 1-12: Signals not on the probe adapter (Cont.)

MPC8260 pin number	MPC8260 signal name
m26	LCLD[14]
n29	LCLD[15]
t25	LCLD[16]
u27	LCLD[17]
u26	LCLD[18]
u25	LCLD[19]
v29	LCLD[20]
v28	LCLD[21]
v27	LCLD[22]
v26	LCLD[23]
w27	LCLD[24]
w26	LCLD[25]
w25	LCLD[26]
y29	LCLD[27]
y28	LCLD[28]
y25	LCLD[29]
aa29	LCLD[30]
aa28	LCLD[31]
l28	LCLDP[0]
n28	LCLDP[1]
t28	LCLDP[2]
w28	LCLDP[3]
c26	LGTA
e26	LOE~
d27	LSDA10
b27	LSDAMUX~
d25	LSDCAS~
c28	LSDWE~
h28	LWE[0]~
h27	LWE[1]~
h26	LWE[2]~
g29	LWE[3]~

Table 1–12: Signals not on the probe adapter (Cont.)

MPC8260 pin number	MPC8260 signal name
d28	LWR~
ac29	PA0
ac25	PA1
ae28	PA2
ag29	PA3
ag28	PA4
ag26	PA5
ae24	PA6
ah25	PA7
af23	PA8
ah23	PA9
ae22	PA10
ah22	PA11
aj21	PA12
ah20	PA13
ag19	PA14
af18	PA15
af17	PA16
ae16	PA17
aj16	PA18
ag15	PA19
aj13	PA20
ae13	PA21
af12	PA22
ag11	PA23
ah9	PA24
aj8	PA25
ah7	PA26
af7	PA27
ad5	PA28
af1	PA29
ad3	PA30

**Table 1-12: Signals not on the probe adapter (Cont.)**

<b>MPC8260 pin number</b>	<b>MPC8260 signal name</b>
ab5	PA31
ad28	PB4
ad26	PB5
ad25	PB6
ae26	PB7
ah27	PB8
ag24	PB9
ah24	PB10
aj24	PB11
ag22	PB12
ah21	PB13
ag20	PB14
af19	PB15
aj18	PB16
aj17	PB17
ae14	PB18
af13	PB19
ag12	PB20
ah11	PB21
ah16	PB22
ae15	PB23
aj9	PB24
ae9	PB25
aj7	PB26
ah6	PB27
ae3	PB28
ae2	PB29
ac5	PB30
ac4	PB31
ab26	PC0
ad29	PC1
ae29	PC2

Table 1–12: Signals not on the probe adapter (Cont.)

MPC8260 pin number	MPC8260 signal name
ae27	PC3
af27	PC4
af24	PC5
aj26	PC6
aj25	PC7
af22	PC8
ae21	PC9
af20	PC10
ae19	PC11
ae18	PC12
ah18	PC13
ah17	PC14
ag16	PC15
af15	PC16
aj15	PC17
ah14	PC18
ag13	PC19
ah12	PC20
aj11	PC21
ag10	PC22
ae10	PC23
af9	PC24
ae8	PC25
aj6	PC26
ag2	PC27
af3	PC28
af2	PC29
ae1	PC30
ad1	PC31
ac28	PD4
ad27	PD5
af29	PD6

Table 1-12: Signals not on the probe adapter (Cont.)

MPC8260 pin number	MPC8260 signal name
af28	PD7
ag25	PD8
ah26	PD9
aj27	PD10
aj23	PD11
ag23	PD12
aj22	PD13
ae20	PD14
aj20	PD15
ag18	PD16
ag17	PD17
af16	PD18
ah15	PD19
aj14	PD20
ah13	PD21
aj12	PD22
ae12	PD23
af10	PD24
ag9	PD25
ah8	PD26
ag7	PD27
ae4	PD28
ag1	PD29
ad4	PD30
ad2	PD31
a23	PGTA~
ag6	PORESET~
d22	PSDAMUX~
aa3	QREQ
aa1	TERM[0]
ag4	TERM[1]



**Table 1–12: Signals not on the probe adapter (Cont.)**

MPC8260 pin number	MPC8260 signal name
ab4	TRIS
ab2	XFC

Table 1–13 lists extra acquisition channels not on the probe adapter by default.

**Table 1–13: Channels not on the probe adapter**

TLA clock channel	MPC8260 pin number
QUAL:[1-0]	Not connected

**Acquisition Setup.** The MPC8260 support will affect the logic analyzer setup menus and submenus by modifying existing fields and adding micro-specific fields.

The MPC8260 support will add the selection MPC8260 to the Load Support Package dialog box, located under the File pulldown menu. Once that MPC8260 support has been loaded, the Custom clocking mode selection in the logic analyzer module Setup menu is also enabled.

## Channel Charts

Tables 1–14 through 1–19 identify the signal names assigned to the acquisition channel numbers on the logic analyzer.

**Table 1–14: Clock channels**

TLA clock channel	CLK or Qual	Active CLK edge	Login strobe	MPC8260 signal name
CLK:3		–	M	TEA~
CLK:2		–	M	ARTRY~
CLK:1		–	M	ABB~/IRQ2~
CLK:0	CLK	Rising	M	CLKIN

**Table 1–15: Qual channels**

TLA clock channel	Qual only	Active CLK edge	Login strobe	MPC8260 signal name
QUAL:3	QUAL	–	M	POE~/PSDRAS~/PGPL2
QUAL:2	QUAL	–	M	PSDCAS~/PGPL3
QUAL:1		–	M	
QUAL:0		–	M	

Table 1–16: Address channels

TLA acquisition channel	Login group	Login strobe	MPC8260 signal name
A3:7	LOGA7	A_SDRAM	A31
A3:6	LOGA7	A_SDRAM	A30
A3:5	LOGA7	A_SDRAM	A29
A3:4	LOGA7	A_SDRAM	A28
A3:3	LOGA6	A_SDRAM	A27
A3:2	LOGA6	A_SDRAM	A26
A3:1	LOGA6	A_SDRAM	A25
A3:0	LOGA6	A_SDRAM	A24
A2:7	LOGA5	A_SDRAM	A23
A2:6	LOGA5	A_SDRAM	A22
A2:5	LOGA5	A_SDRAM	A21
A2:4	LOGA5	A_SDRAM	A20
A2:3	LOGA4	A_SDRAM	A19
A2:2	LOGA4	A_SDRAM	A18
A2:1	LOGA4	A_SDRAM	A17
A2:0	LOGA4	A_SDRAM	A16
A1:7	LOGA3	A_SDRAM	A15
A1:6	LOGA3	A_SDRAM	A14
A1:5	LOGA3	A_SDRAM	A13
A1:4	LOGA3	A_SDRAM	A12
A1:3	LOGA2	A_SDRAM	A11
A1:2	LOGA2	A_SDRAM	A10
A1:1	LOGA2	A_SDRAM	A9
A1:0	LOGA2	A_SDRAM	A8
A0:7	LOGA1	A_SDRAM	A7
A0:6	LOGA1	A_SDRAM	A6
A0:5	LOGA1	A_SDRAM	A5
A0:4	LOGA1	A_SDRAM	A4
A0:3	LOGA0	A_SDRAM	A3
A0:2	LOGA0	A_SDRAM	A2
A0:1	LOGA0	A_SDRAM	A1
A0:0	LOGA0	A_SDRAM	A0

Table 1-17: Control channels

TLA acquisition channel	Login group	Login strobe	MPC8260 signal name
C3:7	LOGC7	M	IRQ4~/DP4/CORE_SRESET~/EXT_BG3~
C3:3	LOGC7	M	TA~
C2:7	LOGC7	M	AACK~
C2:3#	LOGC7	TS_BG	TS~
C3:6	LOGC6	M	RSTCONF~
C3:2	LOGC6	M	HRESET~
C2:6	LOGC6	M	SRESET~
C2:2#	LOGC6	M	PSDVAL~
C3:5	LOGC5	M	BCLT0~
C3:1	LOGC5	M	PSDA10/PGPL0
C2:5	LOGC5	M	PWE7~/PSDDQM7~/PBS7
C2:1	LOGC5	TS_BG	BG~
C3:4	LOGC4	M	PWE6~/PSDDQM6~/PBS6~
C3:0	LOGC4	M	PWE5~/PSDDQM5~/PBS5~
C2:4	LOGC4	M	PWE4~/PSDDQM4~/PBS4~
C2:0	LOGC4	M	TBST~
C1:7	LOGC3	M	PWE3~/PSDDQM3~/PBS3~
C1:3	LOGC3	M	PWE2~/PSDDQM2~/PBS2~
C0:7	LOGC3	M	PWE1~/PSDDQM1~/PBS1~
C0:3	LOGC3	M	PWE0~/PSDDQM0~/PBS0~
C1:6	LOGC2	M	BNKSEL2/TC2/AP3/MODCK3
C1:2	LOGC2	M	BNKSEL1/TC1/AP2/MODCK2
C0:6	LOGC2	M	BNKSEL0/TC0/AP1/MODCK1
C0:2	LOGC2	M	TT4
C1:5	LOGC1	M	TSIZ3
C1:1	LOGC1	M	TSIZ2
C0:5	LOGC1	M	TSIZ1
C0:1	LOGC1	M	TSIZ0
C1:4	LOGC0	M	TT3
C1:0	LOGC0	M	TT2
C0:4	LOGC0	M	TT1
C0:0	LOGC0	M	TT0

Table 1–18: Data channels

TLA acquisition channel	Login group	Login strobe	MPC8260 signal name
D3:7	LOGD7	M	D63
D3:6	LOGD7	M	D62
D3:5	LOGD7	M	D61
D3:4	LOGD7	M	D60
D3:3	LOGD6	M	D59
D3:2	LOGD6	M	D58
D3:1	LOGD6	M	D57
D3:0	LOGD6	M	D56
D2:7	LOGD5	M	D55
D2:6	LOGD5	M	D54
D2:5	LOGD5	M	D53
D2:4	LOGD5	M	D52
D2:3	LOGD4	M	D51
D2:2	LOGD4	M	D50
D2:1	LOGD4	M	D49
D2:0	LOGD4	M	D48
D1:7	LOGD3	M	D47
D1:6	LOGD3	M	D46
D1:5	LOGD3	M	D45
D1:4	LOGD3	M	D44
D1:3	LOGD2	M	D43
D1:2	LOGD2	M	D42
D1:1	LOGD2	M	D41
D1:0	LOGD2	M	D40
D0:7	LOGD1	M	D39
D0:6	LOGD1	M	D38
D0:5	LOGD1	M	D37
D0:4	LOGD1	M	D36
D0:3	LOGD0	M	D35
D0:2	LOGD0	M	D34
D0:1	LOGD0	M	D33
D0:0	LOGD0	M	D32

Table 1-19: Extended Data channels

TLA acquisition channel	Login group	Login strobe	MPC8260 signal name
E3:7	LOGE7	M	D31
E3:6	LOGE7	M	D30
E3:5	LOGE7	M	D29
E3:4	LOGE7	M	D28
E3:3	LOGE6	M	D27
E3:2	LOGE6	M	D26
E3:1	LOGE6	M	D25
E3:0	LOGE6	M	D24
E2:7	LOGE5	M	D23
E2:6	LOGE5	M	D22
E2:5	LOGE5	M	D21
E2:4	LOGE5	M	D20
E2:3	LOGE4	M	D19
E2:2	LOGE4	M	D18
E2:1	LOGE4	M	D17
E2:0	LOGE4	M	D16
E1:7	LOGE3	M	D15
E1:6	LOGE3	M	D14
E1:5	LOGE3	M	D13
E1:4	LOGE3	M	D12
E1:3	LOGE2	M	D11
E1:2	LOGE2	M	D10
E1:1	LOGE2	M	D9
E1:0	LOGE2	M	D8
E0:7	LOGE1	M	D7
E0:6	LOGE1	M	D6
E0:5	LOGE1	M	D5
E0:4	LOGE1	M	D4
E0:3	LOGE0	M	D3
E0:2	LOGE0	M	D2
E0:1	LOGE0	M	D1
E0:0	LOGE0	M	D0

## CPU To Mictor Connections

To probe the microprocessor you will need to make connections between the CPU and the Mictor pins of the P6434 Mass Termination Probe. Refer to the *P6434 Mass Termination Probe Manual*, Tektronix part number 070-9793-xx, for more information on mechanical specifications. Tables 1–20 through 1–23 show the CPU pin to Mictor pin connections.

Tektronix uses a counterclockwise pin assignment. Pin-1 is located at the top left, and pin-2 is located directly below it. Pin-20 is located on the bottom right, and pin-21 is located directly above it.

AMP uses an odd side-even side pin assignment. Pin-1 is located at the top left, and pin-3 is located directly below it. Pin-2 is located on the top right, and pin-4 is located directly below it (see Figure 1–1).

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**NOTE.** When designing Mictor connectors into your system under test, always follow the Tektronix pin assignment.

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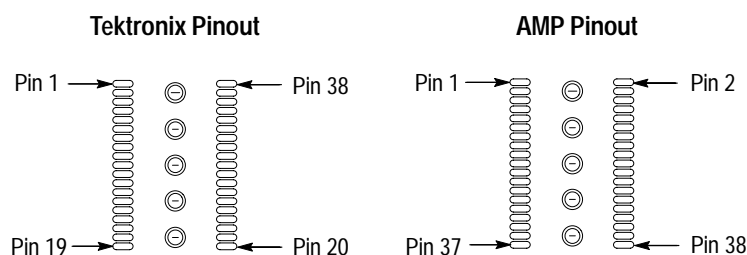


Figure 1–1: Pin assignments for a Mictor connector (component side)

Table 1–20: CPU to Mictor connections for Mictor A pins

Tektronix Mictor A pin number	AMP Mictor A pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
1	1	GND	GND	GND
2	3	GND	GND	GND
3	5	CLK:0	CLKIN	ah4
4	7	A3:7	A31	r4
5	9	A3:6	A30	r5
6	11	A3:5	A29	r3
7	13	A3:4	A28	r1

Table 1–20: CPU to Mictor connections for Mictor A pins (Cont.)

Tektronix Mictor A pin number	AMP Mictor A pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
8	15	A3:3	A27	p1
9	17	A3:2	A26	p2
10	19	A3:1	A25	p3
11	21	A3:0	A24	p4
12	23	A2:7	A23	n1
13	25	A2:6	A22	n2
14	27	A2:5	A21	n3
15	29	A2:4	A20	n4
16	31	A2:3	A19	n5
17	33	A2:2	A18	m5
18	35	A2:1	A17	l1
19	37	A2:0	A16	l2
20	38	A0:0	A0	g1
21	36	A0:1	A1	h5
22	34	A0:2	A2	h2
23	32	A0:3	A3	h1
24	30	A0:4	A4	j5
25	28	A0:5	A5	j4
26	26	A0:6	A6	j3
27	24	A0:7	A7	j2
28	22	A1:0	A8	j1
29	20	A1:1	A9	k4
30	18	A1:2	A10	k3
31	16	A1:3	A11	k2
32	14	A1:4	A12	k1
33	12	A1:5	A13	l5
34	10	A1:6	A14	l4
35	8	A1:7	l5	l3
36	6	Clock:1	ABB~/IRQ2~	e2
37	4	GND	GND	GND
38	2	GND	GND	GND
39	39	GND	GND	GND
40	40	GND	GND	GND
41	41	GND	GND	GND
42	42	GND	GND	GND



Table 1–20: CPU to Mictor connections for Mictor A pins (Cont.)

Tektronix Mictor A pin number	AMP Mictor A pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
43	43	GND	GND	GND
44	44	GND	GND	GND

Table 1–21: CPU to Mictor connections for Mictor D pins

Tektronix Mictor D pin number	AMP Mictor D pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
1	1	GND	GND	GND
2	3	GND	GND	GND
3	5	NC	–	NC
4	7	D3:7	D63	c2
5	9	D3:6	D62	d6
6	11	D3:5	D61	e8
7	13	D3:4	D60	c10
8	15	D3:3	D59	d12
9	17	D3:2	D58	e14
10	19	D3:1	D57	b16
11	21	D3:0	D56	b18
12	23	D2:7	D55	d5
13	25	D2:6	D54	c6
14	27	D2:5	D53	a7
15	29	D2:4	D52	b10
16	31	D2:3	D51	c12
17	33	D2:2	D50	b14
18	35	D2:1	D49	e16
19	37	D2:0	D48	c18
20	38	D0:0	D32	e18
21	36	D0:1	D33	b17
22	34	D0:2	D34	a15
23	32	D0:3	D35	a12

Table 1-21: CPU to Mictor connections for Mictor D pins (Cont.)

Tektronix Mictor D pin number	AMP Mictor D pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
24	30	D0:4	D36	d11
25	28	D0:5	D37	c8
26	26	D0:6	D38	e7
27	24	D0:7	D39	a3
28	22	D1:0	D40	d18
29	20	D1:1	D41	a17
30	18	D1:2	D42	a14
31	16	D1:3	D43	b12
32	14	D1:4	D44	a10
33	12	D1:5	D45	d8
34	10	D1:6	D46	b6
35	8	D1:7	D47	c4
36	6	Clock:2	ARTRY~	e1
37	4	GND	GND	GND
38	2	GND	GND	GND
39	39	GND	GND	GND
40	40	GND	GND	GND
41	41	GND	GND	GND
42	42	GND	GND	GND
43	43	GND	GND	GND
44	44	GND	GND	GND

Table 1-22: CPU to Mictor connections for Mictor E pins

Tektronix Mictor E pin number	AMP Mictor E pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
1	1	GND	GND	GND
2	3	GND	GND	GND
3	5	QUAL:3	POE~/PSDRAS~/PGPL2	a24
4	7	E3:7	D31	e6

Table 1–22: CPU to Mictor connections for Mictor E pins (Cont.)

Tektronix Mictor E pin number	AMP Mictor E pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
5	9	E3:6	D30	a4
6	11	E3:5	D29	b8
7	13	E3:4	D28	c11
8	15	E3:3	D27	d13
9	17	E3:2	D26	c15
10	19	E3:1	D25	c17
11	21	E3:0	D24	c19
12	23	E2:7	D23	c5
13	25	E2:6	D22	a5
14	27	E2:5	D21	a8
15	29	E2:4	D20	b11
16	31	E2:3	D19	c13
17	33	E2:2	D18	d15
18	35	E2:1	D17	d17
19	37	E2:0	D16	d19
20	38	E0:0	D0	b20
21	36	E0:1	D1	a18
22	34	E0:2	D2	a16
23	32	E0:3	D3	a13
24	30	E0:4	D4	e12
25	28	E0:5	D5	d9
26	26	E0:6	D6	a6
27	24	E0:7	D7	b5
28	22	E1:0	D8	a20
29	20	E1:1	D9	e17
30	18	E1:2	D10	b15
31	16	E1:3	D11	b13
32	14	E1:4	D12	a11
33	12	E1:5	D13	e9
34	10	E1:6	D14	b7
35	8	E1:7	D15	b4

Table 1–22: CPU to Mictor connections for Mictor E pins (Cont.)

Tektronix Mictor E pin number	AMP Mictor E pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
36	6	QUAL:2	PSDCAS~/PGPL3	b23
37	4	GND	GND	GND
38	2	GND	GND	GND
39	39	GND	GND	GND
40	40	GND	GND	GND
41	41	GND	GND	GND
42	42	GND	GND	GND
43	43	GND	GND	GND
44	44	GND	GND	GND

Table 1–23: CPU to Mictor connections for Mictor C pins

Tektronix Mictor C pin number	AMP Mictor C pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
1	1	GND	GND	GND
2	3	GND	GND	GND
3	5	CLK:3	TEA~	v5
4	7	C3:7	IRQ4~/DP4/CORE_SRESET~/EXT_BG3~	c21
5	9	C3:6	RSTCONF~	aj4
6	11	C3:5	BCLT0~	a27
7	13	C3:4	PWE6~/PSDDQM6~/PBS6~	b25
8	15	C3:3	TA~	c22
9	17	C3:2	HRESET~	ah5
10	19	C3:1	PSDA10/PGPL0	e23
11	21	C3:0	PWE5~/PSDDQM5~/PBS5~	a26
12	23	C2:7	AACK~	f3
13	25	C2:6	SRESET~	b24
14	27	C2:5	PWE7~/PSDDQM7~/PBS7~	a25
15	29	C2:4	PWE4~/PSDDQM4~/PBS4~	b26
16	31	C2:3	TS~	e3
17	33	C2:2	PSDVAL~	v3

Table 1–23: CPU to Mictor connections for Mictor C pins (Cont.)

Tektronix Mictor C pin number	AMP Mictor C pin number	LA Channel	MPC8260 signal name	MPC8260 pin number
18	35	C2:1	BG~	f4
19	37	C2:0	TBST~	d3
20	38	C0:0	TT0	f1
21	36	C0:1	TSIZ0	c1
22	34	C0:2	TT4	f2
23	32	C0:3	PWE0-/PSDDQM0-/PBS0~	c25
24	30	C0:4	TT1	g4
25	28	C0:5	TSIZ1	e4
26	26	C0:6	BNKSEL0/TC0/AP1/MODCK1	w2
27	24	C0:7	PWE1-/PSDDQM1-/PBS1~	e24
28	22	C1:0	TT2	g3
29	20	C1:1	TSIZ2	d2
30	18	C1:2	BNKSEL1/TC1/AP2/MODCK2	w3
31	16	C1:3	PWE2-/PSDDQM2-/PBS2~	d24
32	14	C1:4	TT3	g2
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34	10	C1:6	BNKSEL2/TC2/AP3/MODCK3	w4
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37	4	GND	GND	GND
38	2	GND	GND	GND
39	39	GND	GND	GND
40	40	GND	GND	GND
41	41	GND	GND	GND
42	42	GND	GND	GND
43	43	GND	GND	GND
44	44	GND	GND	GND





# Operating Basics





# Setting Up the Support

This section provides information on how to set up the support. The information covers the following topics:

- Clocking options
- Symbol table files

The information in this section is specific to the operations and functions of the TMS 562 MPC8260 support on any Tektronix logic analyzer for which it can be purchased.

Before you acquire and display disassembled data, you need to load the support and specify the setups for clocking and triggering as described in the information on basic operations. The support provides default values for each of these setups, but you can change them as needed.

## Channel Group Definitions

The software automatically defines channel groups for the support. The channel groups for the MPC8260 support are Address, Data, Tsize, Control, and Misc. If you want to know which signal is in which group, refer to *Channel Assignments* beginning on page 1–4.

## Clocking

This section provides information on clocking options for the MPC8260 support.

### Custom Clocking

A special clocking program is loaded to the module every time you load the MPC8260 support. This special clocking is called Custom.

When Custom is selected, the Custom Clocking Options menu has the subtitle MPC8260 Microprocessor Clocking Support added, and clocking options are displayed.

There are three clocking state machines (CSM)s:

- MPC8260I
- MPC8260II
- MPC8260III

The appropriate CSM is selected based on the user option given in the clocking option menu.

- SDRAM and SRAM are supported in the MPC8260I CSM.
- DRAM and SRAM are supported in the MPC8260II CSM.
- SRAM only is supported in the MPC8260III CSM.

The clock edge is rising edge of the processor clock CLKIN. The qualifiers are TS~, PSDVAL~, PSDCAS~/PGPL3 and POE~/PSDRAS~/PGPL2.

When using Custom clocking, the module logs signals from multiple-channel groups at different times as they become valid on the MPC8260 bus. The module then sends all the logged-in signals to the trigger machine and memory for storage.

## Clocking Options

The TMS 562 support offers a microprocessor-specific clocking mode for the MPC8260 microprocessor. This clocking mode is the default selection whenever you load the MPC8260 support.

Disassembly will not be correct with the Internal or External clocking modes. Information on basic operations describes how to use these clock selections for general-purpose analysis. Following are the clocking options for MPC8260 support:

### 1. Memory Type Used

Selections available are:

- SDRAM and SRAM (default)

When the option "SDRAM and SRAM" is selected, the SDRAM and SRAM cycles will be supported. This requires that PSDCAS~/PGPL3 pin be used as PSDCAS~ and the pin POE~/PSDRAS~/PGPL2 be used as PSDRAS~

- DRAM and SRAM

When the option "DRAM and SRAM" is selected, the DRAM and SRAM cycles will be supported.

- SRAM Only

When the option "SRAM Only" is selected, only SRAM cycles will be supported.

### 2. Pipeline Depth

Selections are:

- One (default)

- Zero

Based on whether the pipeline bit is set by the user in the BCR, this selection is done.

---

**NOTE.** *Incorrect results may occur if these options are not selected. The user-set modes are very important and must be matched to the processor mode.*

---

## Symbols

The TMS 562 support provides two symbol-table files. The MPC8260\_Ctrl file replaces specific Control-channel group values with symbolic values when Symbolic is the radix for the channel group.

Table 2–1 lists the name, bit pattern, and description for the symbols in the file MPC8260\_Ctrl in the Control channel group symbol table.

**Table 2–1: Control group symbol table definitions**

Symbol	Control group value										Description	
	BG-	TS-	ABB-/IRQ2-	TAACK-	ARTRY-	TEA-	PSDVAL-	TA-	BCTL0-	POE-/PSDRAS-/PGPL2 PDCAS-/PGPL3		
END OF DATA CYCLE	X	X	X	X	X	X	X	0	X	X	X	TA~ signal asserted
DATA CYCLE	X	X	X	X	X	X	0	1	X	X	X	PSDVAL~ signal asserted
TS~ ASSERTED	X	0	X	X	X	X	X	X	X	X	X	TS~ signal asserted
AACK~ ASSERTED	X	X	X	0	X	X	X	X	X	X	X	AACK~ signal asserted
ARTRY~ ASSERTED	X	X	X	X	0	X	X	X	X	X	X	ARTRY~ signal asserted
TEA~ ASSERTED	X	X	X	X	X	0	X	X	X	X	X	TEA signal asserted
BCTL0~ ASSERTED	X	X	X	X	X	X	X	X	0	X	X	BCTL0 signal asserted
POE~/PSDRAS~/PGPL2 ASSERTED	X	X	X	X	X	X	X	X	X	0	X	POE~/PSDRAS~/PGPL2 signal asserted
PSDCAS~/PGPL3 ASSERTED	X	X	X	X	X	X	X	X	X	X	0	PSDCAS~/PGPL3 signal asserted
BG~ ASSERTED	0	X	X	X	X	X	X	X	X	X	X	BG~ signal asserted

Table 2–2 lists the name, bit pattern, and description for the symbols in the file MPC8260\_Tsiz in the Tsize channel group symbol table.

**Table 2–2: Tsize group symbol table definitions**

Symbol	Tsize group value				Description
	TBST*	TSIZ0	TSIZ1	TSIZ2 TSIZ3	
BYTE	1	0	0	0 1	Byte
HALF WORD	1	0	0	1 0	Half Word
THREE BYTES	1	0	0	1 1	Three bytes
WORD	1	0	1	0 0	Word
EXTENDED 5 BYTES	1	0	1	0 1	Extended 5 bytes
EXTENDED 6 BYTES	1	0	1	1 0	Extended 6 bytes
EXTENDED 7 BYTES	1	0	1	1 1	Extended 7 bytes
DOUBLE WORD	1	0	0	0 0	Double Word
EXTENDED DOUBLE DOUBLE WORD	1	1	0	0 1	Extended double double word
EXTENDED TRIPLE DOUBLE WORD	1	1	0	1 0	Extended triple double word
QUAD DOUBLE WORD	0	0	0	1 0	Quad double word
UNKNOWN	X	X	X	X X	Unknown

Information on basic operations describes how to use symbolic values for triggering and for displaying other channel groups symbolically, such as for the Address channel group.

**Range Symbols.** The TMS 562 design supports range symbols in a manner similar to pattern symbols. Both types of symbols are accessed in the same manner (by the user).

Range symbols associate a range of data values with a symbol name. When a range symbol table is selected for the radix of the Address group, all address values (both in the Address column and in the disassembly Mnemonics column) will be replaced with their corresponding symbol name plus an offset, if the value falls within one of the defined ranges. If no symbol is defined, the address value will be displayed in hexadecimal or octal, depending upon the output radix selection for that symbol table. If the output radix selection is anything but HEX or OCT, addresses will be displayed in hexadecimal. The offset (the difference between the value and the lower bound of the range) will also be displayed in that radix (hexadecimal or octal).

NOTE: The various ranges must not overlap.

For example, given the following disassembled code fragment:

Address	Mnemonic
.	.
00009700	b 0x 0A000F80
.	.
.	.
0A000F80	.

and given the Address group range symbol:

`mysub            0x0A000F00`

then displaying disassembly in Hardware mode and selecting symbolic radix for the Address group will cause the following disassembled code fragment to be displayed:

Address	Mnemonic
.	.
00970000	b mysub+80
.	.
mysub+80	.

If the output radix of the symbol table is changed to OCTAL then the code fragment will look like:

Address	Mnemonic
.	.
00970000	b mysub+200
.	.
.	.
mysub+200	.

Users can also load their own user-defined range symbols if the file follows the conventions of the TLA 700 symbol table file format.

# Acquiring and Viewing Disassembled Data

This section describes how to acquire data and view it disassembled. The information covers the following topics and tasks:

- Acquiring data
- Viewing disassembled data in various display formats
- Labeling Cycle type
- Changing the way data is displayed
- Changing disassembled cycles with the mark cycles function

## Acquiring Data

Once you load the MPC8260 support, choose a clocking mode, and specify the trigger, you are ready to acquire and disassemble data.

If you have any problems acquiring data, refer to information on basic operations in your online help or *Appendix A: Error Messages and Disassembly Problems* in the *Basic Operations User Manual*.

## Viewing Disassembled Data

You can view disassembled data in four display formats: Hardware, Software, Control Flow, and Subroutine. The information on basic operations describes how to select the disassembly display formats.

---

**NOTE.** *Selections in the Disassembly property page must be set correctly for your acquired data to be disassembled correctly. Refer to Changing How Data is Displayed on page 2-11.*

---

The default display format displays the Address, Data, Tsize, Control, and Misc, channel group values for each sample of acquired data.

If a channel group is not visible, you must use the Disassembly property page to make the group visible.

The disassembler displays special characters and strings in the instruction mnemonics to indicate significant events. Table 2–3 lists these special characters and strings and gives a definition of what they represent.

**Table 2–3: Description of special characters in the display**

Character or string displayed	Definition
>	Indicates there is insufficient room on the screen to show all available data.
»	The instruction was manually marked by the user using the Mark Cycle function.

## Hardware Display Format

In the hardware display format, all valid opcode fetch bus cycles will be disassembled and displayed. Non instruction bus cycles will be displayed with the appropriate Cycle Type label, as defined in Sections. There will be no attempt to link operand reads and writes with the instructions which cause them. This is the default format for disassembly.

Sample	Address	High_Data	Low_Data	Mnemonic
.	.	.	.	.
100	00004000	....	....	b 0xA000
101	00004002	A000	....	( EXTENSION )
102	00004004	....	....	( FLUSH )
103	0000A000	....	....	cmp crf7,1,r0,r1
104	0000A000	....	....	( EXTENSION )
105	.....	....	....	( SDRAM ADDRESS )

In the hardware display format, the disassembler displays certain cycle-type labels in parentheses, see Table 2–4.



Table 2-4: Cycle-type labels for sequences and definitions

Cycle type	Definition
( SDRAM ADDRESS )	SDRAM Address Cycle
( TRANSFER START )	This indicates TS~ signal assertion
( UNKNOWN )	None of the pattern matches
( FLUSH ) <sup>1</sup>	This cycle was fetched but not executed.
( CACHE FILL ) <sup>1</sup>	The processor will only fetch to fill the cache line but is not executed.
( ADDRESS ONLY ) <sup>1</sup>	When the transfer does not have any data sequences associated with it
( EXTENSION ) <sup>1</sup>	This cycle is an extension to a preceding instruction opcode.
( UNASSOCIATED ADDRESS ) <sup>1</sup>	When the corresponding TS~ asserted sequence is not found in the acquisition
( UNASSOCIATED SDRAM ADDRESS ) <sup>1</sup>	When the corresponding TS~ asserted sequence is not found in the acquisition

<sup>1</sup> Computed cycles types

Figure 2-1 illustrates an example of the Hardware display.

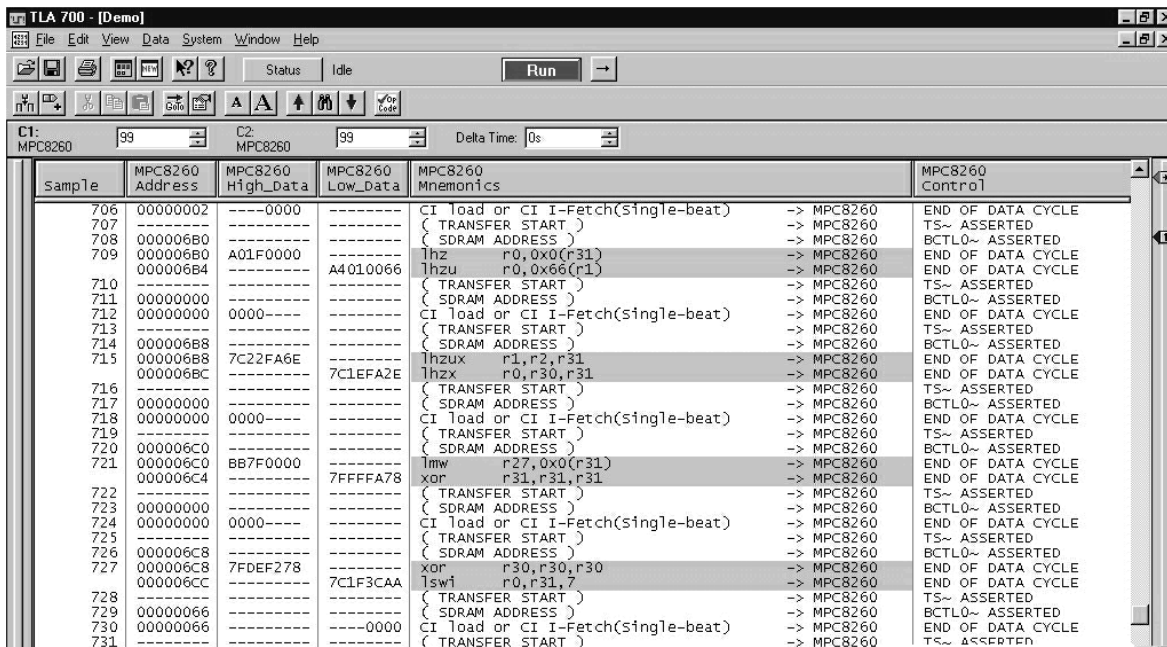


Figure 2-1: Example of the hardware display format

### Software Display Format

In Software display format only the first opcode fetch of executed instruction cycles will be displayed (read extensions will be used to disassemble the instruction but will not be displayed as separate cycles in Software mode). Non instruction bus cycles are not displayed in Software mode.

Note that any "special" cycles that are described as appearing in Control Flow or Subroutine display formats also show up here.

Sample	Address	High_Data	Low_Data	Mnemonic
.	.	.	.	.
100	00009700	...		add r0, r0, r1
104	0000A000	...		xor r0, r1, r2
.	.	.	.	.

### Control Flow Display Format

In Control Flow display format only the first opcode fetch of instructions which cause a branch in the addressing will be displayed. Thus, branches not taken will not be displayed.

If a conditional branch branches to an address that is reached sequentially, it may be impossible to determine if the branch was taken or not. In this instance, the branch will not be displayed in the Control Flow display, and no flushing will be done. Unconditional branches are always displayed whether or not the destination address is seen on the bus (although no flushing will be done in that case).

The following MPC8260 microprocessor instructions unconditionally affect control flow and will always be displayed:

b            ba            bl            bla            rfi            sc

The following MPC8260 microprocessor instructions conditionally affect control flow and will always be displayed:

bc            bca            bcl            bcla            bcctr  
 bcctrl        bclr            bclrl            tw            twi

### Subroutine Display Format

The Subroutine display format displays only the first fetch of subroutine call and return instructions. It will display conditional subroutine calls if they are considered to be taken.

The following MPC8260 microprocessor instructions unconditionally affect subroutine display:

sc            rfi

The following MPC8260 microprocessor instructions conditionally affect subroutine display:

tw            twi

## Changing How Data is Displayed

There are common fields and features that allow you to further modify displayed data to suit your needs. You can make common and optional display selections in the Disassembly property page.

You can make selections unique to the MPC8260 support to do the following tasks:

- Change how data is displayed across all display formats
- Change the interpretation of disassembled cycles
- Display exception cycles

### Optional Display Selections

You can make optional selections for disassembled data. In addition to the common selections (described in the information on basic operations), you can change the displayed data in the following ways:

Show:	Hardware (default) Software Control Flow Subroutine
Highlight:	Software (default) Control Flow Subroutine None
Disasm Across Gaps:	Yes No (default)

### Micro Specific Fields

**Byte Order.**  
Big Endian (default)  
PPC Little

The Byte order is selected from any of the two options either Big Endian or PowerPc Little Endian.

**Bus Arbiter.**  
Internal (default)  
External

Internal Arbiter is selected if the internal on–chip arbiter is used and External Arbiter is selected for if an external bus arbiter is used.

**Pipeline Depth.**

1, SDRAM Used (default)

1, SDRAM Not Used

0

This input is taken to know whether there is pipeline enabled or not. Depending on this the address association is done. This option is also used to determine whether SDRAM is being used or not.

**Exception Prefix.**

000 (default)

FFF

Valid exception prefix should be selected by choosing one of the above two options depending on the system being used.

**Instruction Fetch Indicator.**

TC[0–2] bits (default)

By Heuristic Method

TC[0–2] bits indicate that those bits are used for Fetch/Read identification. Otherwise, a heuristic method is used to differentiate between the fetches and reads.

**Trace Writes in Use.**

NO (default)

YES

This selection indicates whether or not the TraceAddr group needs to be used. If option YES is selected, then the user should make use of the Branch Trace Exception and write the target address of the branch instruction into the address specified in the Trace Write Address field.

**Trace Write Address.**

0x00000000(default)

This field contains the address to which the Branch Trace Exception needs to write the branch target address. This address has to be located in a 32-bit or 64-bit region and needs to be double word aligned.

**64 Bit Area Low Bound.**

0x00000000(default)

64 Bit Area Low Bound is the lower address of the Memory map of 64 bit port size.

**64 Bit Area High Bound.**

0x03FFFFFF (default)

64 Bit Area High Bound is the higher address of the memory map of 64 bit port size.

**32 Bit Area Low Bound.**

0xFE000000(default)

32 Bit Area Low Bound is the lower address of the memory map of 32 bit port size.

**32 Bit Area High Bound.**

0xFFFFFFFF (default)

32 Bit Area High Bound is the higher address of the memory map of 32 bit port size.

**16 Bit Area Low Bound.**

0xFFFFFFFF (default)

16 Bit Area Low Bound is the lower address of the memory map of 16 bit port size.

**16 Bit Area High Bound.**

0xFFFFFFFF (default)

16 Bit area High Bound is the higher address of the memory map of 16 bit port size.

**8 Bit Area Low Bound.**

0xFFFFFFFF (default)

8 Bit Area Low Bound is the lower address of the memory map of 8 bit port size.

**8 Bit Area High Bound.**

0xFFFFFFFF (default)

8 Bit area High Bound is the higher address of the memory map of 8 bit port size.

**Marking Cycles**

The disassembler has a Mark Opcode function that allows you to change the interpretation of a cycle type. Using this function, you can select a cycle and change it.

---

**NOTE.** *The TMS 562 support will only allow marking of instruction fetch cycles that also includes read extensions and flush cycles.*

---

Marks are placed by using the Mark Opcode button. The Mark Opcode button will always be available. If the sample being marked is not an address cycle or data cycle of the potential bus master, the Mark Opcode selections will be replaced by a note indicating that an Opcode Mark cannot be placed at the selected data sample.

When a cycle is marked, the character >> is displayed immediately to the left of the Mnemonics column. Cycles can be unmarked by using the Undo Mark selection, which will remove the character >>.

Table 2–5 describes the mark selections available for instruction fetch cycles.

**Table 2–5: Mark selections and definitions**

Mark selection or combination	Definition
Opcode-Opcode	Marks the current cycle and the next cycle as an instruction opcode
Opcode-Flush	Marks the current cycle as an instruction opcode and flushes the next cycle
Flush-Opcode	Marks the current cycle as a flushed cycle and the next cycle as an instruction opcode
Flush-Flush	Marks the current and the next cycle as a flushed cycle
Opcode	Marks cycle as an instruction opcode
Flush	Marks cycle as a flushed cycle
Invalid Data	Marks the data as invalid
Undo Mark	Removes all marks from the current sequence

The Marks Opcode-Opcode, Opcode-Flush, Flush-Opcode, and Flush-Flush are available only to 64-bit data sequences.

The Mark Opcode is available only to 32/16/8-bit data sequences.

The Marks Invalid Data and Undo Mark are available to all data sequences.

Table 2–6 describes the mark selections available on a sequence which has the TS~ signal asserted..

Table 2–6: Marks available with TS~ asserted

Mark selection or combination	Definition
Invalid TS~	Marks the current TS~ sequence as invalid
Instruction Fetch <sup>1</sup>	Treat the data associated with the TS~ sequence as fetches
Not an Instruction Fetch <sup>1</sup>	Treat the data associated with the TS~ sequence as non-fetch
Undo Mark	Removes all marks from the current sequence

<sup>1</sup> Indicates that these marks are available only when the Instruction Fetch Indicator is set to "By Heuristic Method" in the disassembly field selection

## Displaying Exception Labels

The disassembler can display MPC8260 exception labels. The exception table must reside in external memory for interrupt and exception cycles to be visible to the disassembler.

Select the table prefix in the Exception Prefix field. The Exception Prefix field provides the disassembler with the prefix value. Select a three-digit hexadecimal value from the two values provided, corresponding to the prefix of the exception table. These fields are located in the Disassembly property page.

Table 2–7 lists the MPC8260 interrupt and exception labels.

Table 2–7: Interrupt and exception labels

Cycle type label	Definition
( SYSTEM RESET EXCEPTION )	Caused due to the assertion of SRESET~ or HRESET~.
( MACHINE CHECK EXCEPTION )	Caused by the assertion of TEA~ signal during a data bus transaction, assertion of MCP~ or an address or data parity error.
( DATA ACCESS EXCEPTION )	Generated when data translation is active and the desired access to the effective address is not permitted.
( INSTRUCTION ACCESS EXCEPTION )	Generated when instruction fetch cannot be performed due to: <ul style="list-style-type: none"> <li>■ effective address cannot be translated. (For example, there is a page fault.)</li> <li>■ fetch access to a direct store segment.</li> <li>■ fetch access violates memory protection.</li> </ul>
( EXTERNAL INTERRUPT )	Generated when MSR[EE]=1 and the INT~ signal is asserted.

**Table 2–7: Interrupt and exception labels (cont.)**

Cycle type label	Definition
( ALIGNMENT EXCEPTION )	Caused when processor core cannot perform a memory access.
( PROGRAM EXCEPTION )	Attempted execution of illegal instructions, TRAP Instructions, privileged instruction in problem state.
( FLOATING-POINT UNAVAILABLE EXCEPTION )	This is not implemented in MPC8260.
( DECREMENTER EXCEPTION )	Occurs when the most significant bit of the decremter (DEC) register transitions from 0 to 1.
( SYSTEM CALL EXCEPTION )	Occurs when a System call (SC) instruction is executed.
( TRACE EXCEPTION )	Occurs when MSR[SE]=1 or when the currently completing instruction is a branch and MSR[BE]=1.
( FLOATING-POINT ASSIST EXCEPTION )	Occurs when attempting to execute a floating-point arithmetic instruction.
( INSTRUCTION TRANSLATION MISS EXCEPTION )	Occurs when the effective address for an instruction fetch cannot be translated by the ITLB.
( DATA LOAD TRANSLATION MISS EXCEPTION )	Caused when the effective address for a data load operation cannot be translated by the DTLB.
( DATA STORE TRANSLATION MISS EXCEPTION )	Caused when the effective address for a data store operation cannot be translated by the DTLB or when DTLB hit occurs.
( INSTRUCTION ADDRESS BREAKPOINT EXCEPTION )	Occurs when the address (bits 0–29) in the IABR matches the next instruction to complete in the completion unit and the IABR bit 30 is set.
( SYSTEM MANAGEMENT INTERRUPT )	Occurs when MSR[EE]=1 and the SMI~ input signal is asserted.

These exception types will be displayed in parentheses in the disassembly. The exception vector table must reside in external memory for the exception cycle to be visible to the disassembler.

## Viewing an Example of Disassembled Data

A demonstration system file is provided so you can see an example of how your MPC8260 microprocessor bus cycles and instruction mnemonics look when they are disassembled. Viewing the system file is not a requirement for preparing the module for use, and you can view it without connecting the logic analyzer to your system under test.

Information on basic operations describes how to view the file.





# Specifications



# Specifications

This chapter contains information regarding the specifications of the support.

## Specification Tables

Table 3–1 lists the electrical requirements the system under test must produce for the support to correctly acquire data.

**Table 3–1: Electrical specifications**

Characteristics	Requirements
System under test clock rate	
Specified clock rate	66 MHz Maximum
Tested clock rate	Same as specified clock rates
Minimum setup time required	2.5 ns
Minimum hold time required	0 ns





# Replaceable Parts List



# Replaceable Parts

This section contains a list of the replaceable parts for the TMS 562 MPC8260 microprocessor support product.

## Parts Ordering Information

Replacement parts are available through your local Tektronix field office or representative.

Changes to Tektronix products are sometimes made to accommodate improved components as they become available and to give you the benefit of the latest improvements. Therefore, when ordering parts, it is important to include the following information in your order.

- Part number
- Instrument type or model number
- Instrument serial number
- Instrument modification number, if applicable

If you order a part that has been replaced with a different or improved part, your local Tektronix field office or representative will contact you concerning any change in part number.

**Abbreviations**      Abbreviations conform to American National Standard ANSI Y1.1–1972.

**Mfr. Code to Manufacturer Cross Index**      The table titled Manufacturers Cross Index shows codes, names, and addresses of manufacturers or vendors of components listed in the parts list.

## Replaceable Parts

---

### Manufacturers cross index

---

Mfr. code	Manufacturer	Address	City, state, zip code
80009	TEKTRONIX INC	14150 SW KARL BRAUN DR PO BOX 500	BEAVERTON, OR 97077-0001

---

### Replaceable parts list

---

Fig. & index number	Tektronix part number	Serial no. effective	Serial no. discount'd	Qty	Name & description	Mfr. code	Mfr. part number
	071-0462-00			1	STANDARD ACCESSORIES MANUAL, TECH: INSTRUCTIONS, MPC8260, TMS562	80009	071-0462-00

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