DSP56652

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DSP56652/D

Rev 1, 1/99

Advance Information INTEGRATED CELLULAR BASEBAND PROCESSOR

Motorola designed the ROM-based DSP56652 to support the rigorous demands of the cellular subscriber market. The high level of on-chip integration in the DSP56652 minimizes application system design complexity and component count, resulting in very compact implementations. This integration also yields very low-power consumption and cost-effective system performance. The DSP56652 chip combines the power of Motorola's 32-bit M•CORE (TM) MicroRISC Engine (MCU) and the DSP56600 digital signal processor (DSP) core with on-chip memory, protocol timer, and custom peripherals to provide a single-chip cellular base-band processor. Figure 1 shows the basic block diagram of the DSP56652.

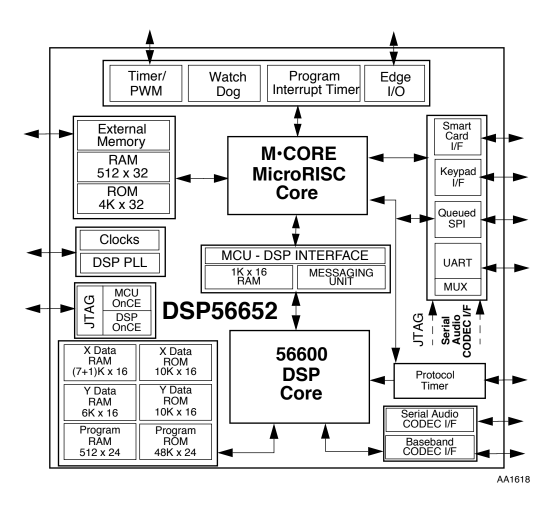


Figure 1-1 DSP56652 System Block Diagram

This document contains information on a new product. Specifications and information herein are subject to change without notice.



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Data Sheet Conventions

This data sheet uses the following conventions:

OVERBAR	Used to indicate a signal that is active when pulled low; for example, the $\overline{\text{RESET}}$ pin is active when low						
"asserted"	Means that a high tru signal is low	Means that a high true (active high) signal is high or that a low true (active low) signal is low					
"deasserted"	Means that a high tru signal is high	ue (active high) sign	al is low or that a low	true (active low)			
Examples:	Signal/Symbol	Logic State	Signal State	$\mathbf{Voltage}^1$			
	$\overline{ ext{PIN}}$	True	Asserted	$V_{\rm IL}/V_{\rm OL}$			
	PIN	False	Deasserted	V_{IH}/V_{OH}			
	PIN	True	Asserted	V_{IH}/V_{OH}			
	PIN	False	Deasserted	$V_{\rm IL}/V_{\rm OL}$			

Note: Values for V_{IL} , V_{OL} , V_{IH} , and V_{OH} are defined by individual product specifications.

FEATURES

RISC M·CORE MCU

- 32-bit load/store RISC architecture
- Fixed 16-bit instruction length
- 16-entry 32-bit general-purpose register file
- 32-bit internal address and data buses
- Efficient four-stage, fully interlocked execution pipeline
- Single-cycle execution for most instructions, two cycles for branches and memory accesses
- Special branch, byte, and bit manipulation instructions
- Support for byte, half-word, and word memory accesses
- Fast interrupt support via vectoring / auto-vectoring and a 16-entry dedicated alternate register file

High Performance DSP56600 Core

- $1 \times \text{engine (e.g., } 70 \text{ MHz} = 70 \text{ MIPS)}$
- Fully pipelined 16 × 16-bit parallel multiplier-accumulator (MAC)
- Two 40-bit accumulators including extension bits
- 40-bit parallel barrel shifter
- Highly parallel instruction set with unique DSP addressing modes
- Position-independent code support
- Nested hardware DO loops
- Fast auto-return interrupts
- On-chip support for software patching and enhancements
- Realtime trace capability via address bus visibility mode

Features

On-chip Memories

- 4K × 32-bit MCU ROM
- 512 × 32-bit MCU RAM
- 48K × 24-bit DSP program ROM
- 512 × 24-bit DSP program RAM
- 20K × 16-bit DSP data ROM, split into 10K x 16-bit each of X and Y data ROM spaces
- 14K × 16-bit DSP data RAM, split into $(7 + 1)K \times 16$ -bit X data RAM and 6K x 16-bit Y data RAM spaces

On-chip Peripherals

- Fully programmable phase-locked loop (PLL) for DSP clock generation
- External interface module (EIM) for glueless system integration
- External 22-bit address and 16-bit data MCU buses
- Thirty-two source MCU interrupt controller
- Intelligent MCU/DSP interface (MDI) dual 1K x 16-bit RAM (shares 1K DSP X data RAM) with messaging status and control
- Serial audio codec port
- Serial baseband codec port
- Protocol timer frees the MCU from radio channel timing events
- Queued serial peripheral interface (SPI)
- Keypad port capable of scanning up to an 8 x 8 matrix keypad
- General-purpose MCU and DSP timers
- Pulse width modulation output
- Universal asynchronous receiver / transmitter (UART) with FIFO
- IEEE 1149.1-compliant boundary scan JTAG Test access port (TAP)
- Integrated DSP/M CORE On-Chip Emulation (OnCE™) module
- DSP address bus visibility mode for system development
- ISO 7816-compatible Smart Card port

Operating Features:

- Comprehensive static and dynamic power management
- M•CORE operating frequency: dc to 16.8 MHz at 1.8 V
- DSP operating frequency: dc to 58.8 MHz at 1.8 V
- Internal operating voltage range: 1.8–2.5 V with 3.3 V-tolerant I/O
- Operating temperature: –40° to 85°C ambient
- Package option: 15 × 15 mm, 196-lead PBGA

TARGET APPLICATIONS

The DSP56652 is intended for use in cellular subscriber applications and other applications needing both DSP and control processing.

PRODUCT DOCUMENTATION

The four manuals listed in **Table 1** are required for a complete description of the DSP56652 and are necessary to design with the part properly. Documentation is available from a local Motorola distributor, a Motorola semiconductor sales office, a Motorola Literature Distribution Center, or the World Wide Web.

Table 1 DSP56652 Documentation

Document Name	Description of Contents	Order Number
DSP56600 Family Manual	Detailed description of the DSP56600 family core processor architecture and instruction set	DSP56600FM/AD
M•CORE Reference Manual	Detailed description of the M•CORE MCU and instruction set	MCORERM/AD
DSP56652 User's Manual	Detailed description of DSP56652 memory, peripherals, and interfaces	DSP56652UM/D
DSP56652 Technical Data	DSP56652 pin and package descriptions; electrical and timing specifications	DSP56652/D



Product Documentation

SECTION 1 PIN AND SIGNAL DESCRIPTIONS

INTRODUCTION

The pins and signals of the DSP56652 are described in the following sections. **Figure 1-1** and **Figure 1-2** on page 1-3 are top and bottom views of the package, respectively, showing the pin-outs. Subsequent tables list the pins by number and signal name. **Figure 1-3** on page 1-11 is a representational pin-out of the chip grouping the signals by their function. Subsequent tables identify the signals of each group.

DSP56652 PIN DESCRIPTION

The following section provides information about the available packages for this product, including diagrams of the package pinouts and tables describing how the signals of the DSP 56652 are allocated for the 196-pin Plastic ball grid array (PBGA) package. Top and bottom views of the PBGA package are shown in **Figure 1-1** and **Figure 1-2** on page 1-3 with their pin-outs, while **Table 1-1** on page 1-4 identifies the signal associated with each pin.

PBGA Package Description

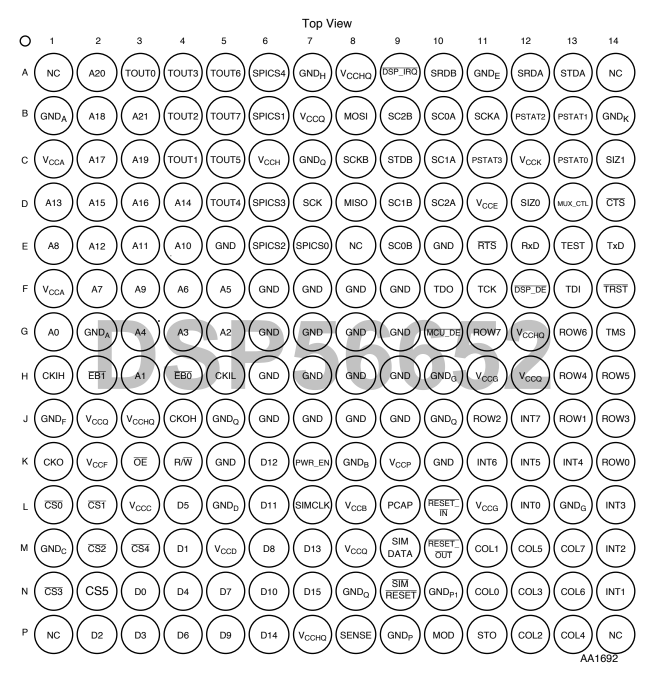


Figure 1-1 DSP56652 Plastic Ball Grid Array (PBGA), Top View

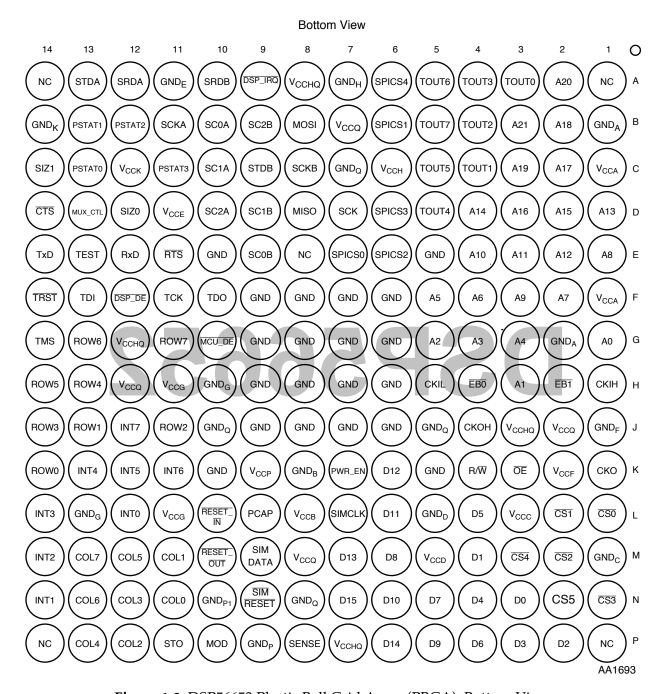


Figure 1-2 DSP56652 Plastic Ball Grid Array (PBGA), Bottom View

 Table 1-1
 DSP56652 PBGA Signal Identification by Pin Number

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
A1	Not Connected (NC), reserved	B12	PSTAT2	D9	SC1B
A2	A20	B13	PSTAT1	D10	SC2A
A3	TOUT0	B14	GND_K	D11	V _{CCE}
A4	TOUT3	C1	V _{CCA}	D12	SIZ0
A5	TOUT6	C2	A17	D13	MUX_CTL
A6	SPICS4	C3	A19	D14	CTS
A7	GND _H	C4	TOUT1	E1	A8
A8	V _{CCHQ}	C5	TOUT5	E2	A12
A9	DSP_IRQ	C6	V _{CCH}	ЕЗ	A11
A10	SRDB	C7	GND _Q	E4	A10
A11	GND _E	C8	SCKB	E5	GND
A12	SRDA	C9	STDB	E6	SPICS2
A13	STDA	C10	SC1A	E7	SPICS0
A14	NC	C11	PSTAT3	E8	NC
B1	GND _A	C12	V _{CCK}	E9	SC0B
B2	A18	C13	PSTAT0	E10	GND
В3	A21	C14	SIZ1	E11	RTS
B4	TOUT2	D1	A13	E12	RxD
B5	TOUT7	D2	A15	E13	TEST
B6	SPICS1	D3	A16	E14	TxD
B7	V _{CCQ}	D4	A14	F1	V _{CCA}
B8	MOSI	D5	TOUT4	F2	A7
В9	SC2B	D6	SPICS3	F3	A9
B10	SC0A	D7	SCK	F4	A6
B11	SCKA	D8	MISO	F5	A5

 Table 1-1
 DSP56652 PBGA Signal Identification by Pin Number (Continued)

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
F6	GND	НЗ	A1	J14	ROW3
F7	GND	H4	EB0	K1	СКО
F8	GND	H5	CKIL	K2	V _{CCF}
F9	GND	Н6	GND	КЗ	ŌĒ
F10	TDO	H7	GND	K4	R/\overline{W}
F11	TCK	H8	GND	K5	GND
F12	DSP_DE	H9	GND	K6	D12
F13	TDI	H10	GND_G	K7	PWR_EN
F14	TRST	H11	V _{CCG}	K8	GND_B
G1	A0	H12	V _{CCQ}	K9	V _{CCP}
G2	GND _A	H13	ROW4	K10	GND
G3	A4	H14	ROW5	K11	INT6
G4	A3	J1	GND_F	K12	INT5
G5	A2	J2	V _{CCQ}	K13	INT4
G6	GND	Ј3	V _{CCHQ}	K14	ROW0
G7	GND	J4	СКОН	L1	CS0
G8	GND	J5	GND_Q	L2	CS1
G9	GND	J6	GND	L3	V _{CCC}
G10	MCU_DE	J7	GND	L4	D5
G11	ROW7	J8	GND	L5	GND _D
G12	V _{CCHQ}	J9	GND	L6	D11
G13	ROW6	J10	GND_Q	L7	SIMCLK
G14	TMS	J11	ROW2	L8	V _{CCB}
H1	CKIH	J12	INT7	L9	PCAP
H2	EB1	J13	ROW1	L10	RESET_IN

DSP56652 Pin Description

 Table 1-1
 DSP56652 PBGA Signal Identification by Pin Number (Continued)

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
L11	V _{CCG}	M13	COL7	P1	NC
L12	INT0	M14	INT2	P2	D2
L13	GND_G	N1	CS3	Р3	D3
L14	INT3	N2	CS5	P4	D6
M1	GND _C	N3	D0	P5	D9
M2	CS2	N4	D4	P6	D14
М3	CS4	N5	D7	P7	V _{CCHQ}
M4	D1	N6	D10	P8	SENSE
M5	V _{CCD}	N7	D15	P9	GND _P
M6	D8	N8	GND_Q	P10	MOD
M7	D13	N9	SIMRESET	P11	STO
M8	V _{CCQ}	N10	GND _{P1}	P12	COL2
M9	SIMDATA	N11	COL0	P13	COL4
M10	RESET_OUT	N12	COL3	P14	NC
M11	COL1	N13	COL6		
M12	COL5	N14	INT1		

 Table 1-2
 DSP56652 PBGA Signal Identification by Name

Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
A0	G1	СКОН	J4	D9	P5
A1	НЗ	COL0	N11	D10	N6
A2	G5	COL1	M11	D11	L6
A3	G4	COL2	P12	D12	K6
A4	G3	COL3	N12	D13	M7
A5	F5	COL4	P13	D14	P6
A6	F4	COL5	M12	D15	N7
A7	F2	COL6	N13	DSP_DE	F12
A8	E1	COL7	M13	DSP_IRQ	A9
A9	F3	CS0	L1	EB0	H4
A10	E4	CS1	L2	EB1	H2
A11	E3	CS2	M2	GND	E10
A12	E2	CS3	N1	GND	E5
A13	D1	CS4	М3	GND	F6
A14	D4	CS5	N2	GND	F7
A15	D2	CTS	D14	GND	F8
A16	D3	D0	N3	GND	F9
A17	C2	D1	M4	GND	G6
A18	B2	D2	P2	GND	G7
A19	C3	D3	Р3	GND	G8
A20	A2	D4	N4	GND	G9
A21	В3	D5	L4	GND	H6
CKIH	H1	D6	P4	GND	H7
CKIL	H5	D7	N5	GND	H8
СКО	K1	D8	M6	GND	H9

 Table 1-2
 DSP56652 PBGA Signal Identification by Name (Continued)

Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
GND	J6	INT2	M14	RESET_OUT	M10
GND	J7	INT3	L14	ROW0	K14
GND	J8	INT4	K13	ROW1	J13
GND	J9	INT5	K12	ROW2	J11
GND	K10	INT6	K11	ROW3	J14
GND	K5	INT7	J12	ROW4	H13
GND_A	B1	MCU_DE	G10	ROW5	H14
GND_A	G2	MISO	D8	ROW6	G13
GND_B	K8	MOD	P10	ROW7	G11
GND_C	M1	MOSI	B8	RTS	E11
GND_D	L5	MUX_CTL	D13	RxD	E12
GND_E	A11	NC	A1	SC0A	B10
GND_F	J1	NC	A14	SC0B	E9
GND_G	H10	NC	E8	SC1A	C10
GND_G	L13	NC	P1	SC1B	D9
GND _H	A7	NC	P14	SC2A	D10
GND_K	B14	ŌĒ	K3	SC2B	В9
GND_P	P9	PCAP	L9	SCK	D7
GND _{P1}	N10	PSTAT0	C13	SCKA	B11
$\mathrm{GND}_{\mathrm{Q}}$	C7	PSTAT1	B13	SCKB	C8
GND_Q	J10	PSTAT2	B12	SENSE	P8
GND_Q	J5	PSTAT3	C11	SIMCLK	L7
GND_Q	N8	PWR_EN	K7	SIMDATA	M9
INT0	L12	R/\overline{W}	K4	SIMRESET	N9
INT1	N14	RESET_IN	L10	SIZ0	D12

 Table 1-2
 DSP56652 PBGA Signal Identification by Name (Continued)

Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
SIZ1	C14	TOUT0	A3	V _{CCF}	K2
SPICS0	E7	TOUT1	C4	V _{CCG}	H11
SPICS1	В6	TOUT2	B4	V _{CCG}	L11
SPICS2	E6	TOUT3	A4	V _{CCH}	C6
SPICS3	D6	TOUT4	D5	V _{CCHQ}	A8
SPICS4	A6	TOUT5	C5	V _{CCHQ}	G12
SRDA	A12	TOUT6	A5	V _{CCHQ}	Ј3
SRDB	A10	TOUT7	B5	V _{CCHQ}	P7
STDA	A13	TRST	F14	V _{CCK}	C12
STDB	C9	TxD	E14	V _{CCP}	K9
STO	P11	V _{CCA}	C1	V _{CCQ}	B7
TCK	F11	V _{CCA}	F1	V _{CCQ}	J2
TDI	F13	V _{CCB}	L8	V _{CCQ}	H12
TDO	F10	V _{CCC}	L3	V _{CCQ}	M8
TEST	E13	V _{CCD}	M5		
TMS	G14	V _{CCE}	D11		

DSP56652 SIGNAL DESCRIPTION

DSP56652 signals are organized into 19 functional groups as summarized in **Table 1-3**. **Figure 1-3** is a diagram of DSP56652 signals by functional group.

Table 1-3 Signal Functional Group Allocations

Functional Group	Number of Signals	Detailed Description	
Power (V _{CCX})		20	Table 1-4
Ground (GND _X)		17	Table 1-5
Substrate ground (GND)		20	Table 1-5
PLL and Clocks		5	Table 1-6
Address bus	External	22	Table 1-7
Data bus	Interface Module	16	Table 1-8
Bus control	(EIM)	4	Table 1-9
Chip selects	6	Table 1-10	
Reset, mode, and multiplexer control		5	Table 1-11
External interrupts		9	Table 1-12
Timers		8	Table 1-13
Keypad port		16	Table 1-14
Serial data port (UART)		4	Table 1-15
Serial control port (QSPI)		8	Table 1-16
Smart Card port (SIM)		5	Table 1-17
Serial audio codec port (SAP)		6	Table 1-18
Baseband codec port		6	Table 1-19
Emulation port Develop-		6	Table 1-20
Debug control port	ment and	2	Table 1-21
JTAG Test access port (TAP) Test			Table 1-22

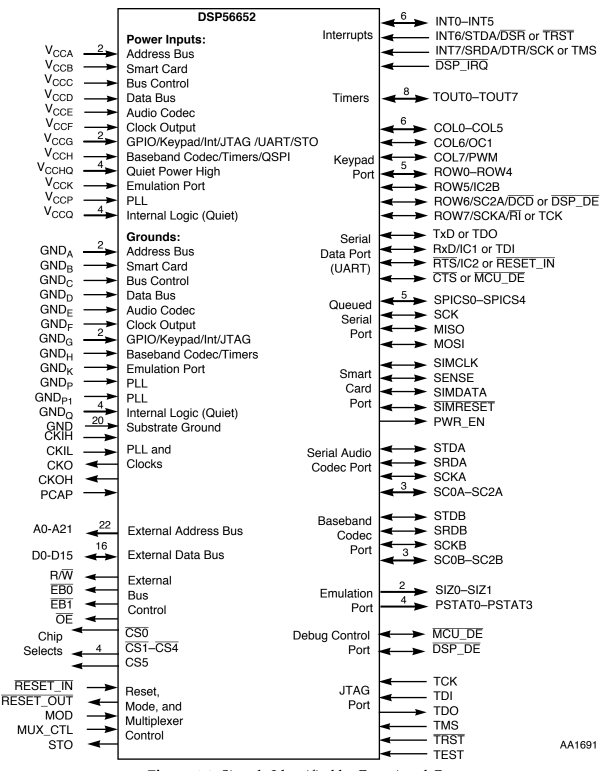


Figure 1-3 Signals Identified by Functional Group

Power

Table 1-4 Power

Power Names	Description
V _{CCA}	Address bus power—These lines supply power to the address bus.
V _{CCB}	Smart Card interface power—This line supplies isolated power for Smart Card interface I/O drivers.
V _{CCC}	Bus control power —This line supplies power to the bus control logic.
V _{CCD}	Data bus power—These lines supply power to the data bus.
V _{CCE}	Audio codec port power —This line supplies power to audio codec I/O drivers.
V _{CCF}	Clock output power—This line supplies a quiet power source for the CKOUT output. Ensure that the input voltage to this line is well-regulated and uses an extremely low impedance path to tie to the V_{CC} power rail. Use a $0.1~\mu F$ bypass capacitor located as close as possible to the chip package to connect between the V_{CCF} line and the GND_F line.
V _{CCG}	GPIO power —This line supplies power to the GPIO, keypad, data port, interrupts, STO, and JTAG I/O drivers.
V _{CCH}	Baseband codec and timer power —This line supplies power to the baseband codec, timer and QSPI I/O drivers.
V _{CCHQ}	Quiet power high —These lines supply a quiet power source to the pre-driver voltage converters. This value should be greater than or equal to the maximum value of the power supplies of the chip I/O drivers (i.e., the maximum of V_{CCA} , V_{CCB} , V_{CCC} , V_{CCD} , V_{CCE} , V_{CCF} , V_{CCG} , V_{CCH} , and V_{CCK}).
V _{CCK}	Emulation port power —This line supplies power to the emulation port I/O drivers.
V _{CCP}	Analog PLL circuit power—This line is dedicated to the analog PLL circuits and must remain noise-free to ensure stable PLL frequency and performance. Ensure that the input voltage to this line is well-regulated and uses an extremely low impedance path to tie to the V_{CC} power rail. Use a 0.1 μF capacitor and a 0.01 μF capacitor located as close as possible to the chip package to connect between the V_{CCP} line and the GNDP and GND $_{P1}$ lines.
V _{CCQ}	Quiet power —These lines supply a quiet power source to the internal logic circuits. Ensure that the input voltage to this line is well-regulated and uses an extremely low impedance path to tie to the V_{CC} power rail. Use a 0.1 μF bypass capacitor located as close as possible to the chip package to connect between the V_{CCQ} lines and the GND_Q lines.

Ground

Table 1-5 Ground

Ground Names	Description
GND_A	Address bus ground—These lines connect system ground to the address bus.
GND_B	Smart Card interface ground—These lines connect system ground to the Smart Card bus.
GND _C	Bus control ground—This line connects ground to the bus control logic.
GND _D	Data bus ground—These lines connect system ground to the data bus.
GND_E	Audio codec port ground —These lines connect system ground to the audio codec port.
GND_F	Clock output ground—This line supplies a quiet ground connection for the clock output drivers. Ensure that this line connects through an extremely low impedance path to ground. Use a 0.1 μF bypass capacitor located as close as possible to the chip package to connect between the V_{CCF} line and the GND $_F$ line.
GND_G	GPIO ground —These lines connect system ground to GPIO, keypad, data port, interrupts, STO, and JTAG I/O drivers.
GND _H	Baseband codec and timer ground —These lines connect system ground to the baseband codec, timer and QSPI I/O drivers.
GND_{K}	Emulation port ground —These lines connect system ground to the emulation port I/O drivers.
GND _P	Analog PLL circuit ground—This line supplies a dedicated quiet ground connection for the analog PLL circuits and must remain relatively noise-free to ensure stable PLL frequency and performance. Ensure that this line connects through an extremely low impedance path to ground. Use a 0.1 μF capacitor and a 0.01 μF capacitor located as close as possible to the chip package to connect between the V_{CCP} line and the GND $_P$ line.
GND _{P1}	Analog PLL circuit ground—This line supplies a dedicated quiet ground connection for the analog PLL circuits and must remain relatively noise-free to ensure stable PLL frequency and performance. Ensure that this line connects through an extremely low impedance path to ground. Use a 0.1 μF capacitor and a 0.01 μF capacitor located as close as possible to the chip package to connect between the V_{CCP} line and the GND $_P$ line.
GND _Q	Quiet ground —These lines supply a quiet ground connection for the internal logic circuits. Ensure that this line connects through an extremely low impedance path to ground. Use a $0.1~\mu F$ bypass capacitor located as close as possible to the chip package to connect between the V_{CCQ} line and the GND $_Q$ line.
GND	Substrate ground—These lines must be tied to ground.

PLL and Clock

 Table 1-6
 PLL and Clock Signals

Signal Name	Signal Type	State during Reset	Signal Description
СКІН	Input	Input	High frequency clock input —This signal provides the high frequency input clock. This clock may be either a CMOS square wave or sinusoid input.
CKIL	Input	Input	Low frequency clock input —This signal provides the low frequency input clock and should be less than or equal to the frequency of CKIH. This is the default input clock after reset.
СКО	Output	Driven low	DSP/MCU output clock —This signal provides an output clock synchronized to the DSP or MCU core internal clock phases, according the selected programming option. The choices of clock source and enabling / disabling the output signal are software selectable.
СКОН	Output	Driven low	High frequency clock output —This signal provides an output clock derived from the CKIH input. This signal can be enabled or disabled by software.
PCAP	Input/ Output	Indeter- minate	PLL capacitor —This signal is used to connect the required external filter capacitor to the PLL filter. Connect one end of the capacitor to PCAP and the other to V_{CCP} . The value of the capacitor is specified in Section 2 of this data sheet.

Address Bus

Table 1-7 Address Bus Signals

Signal Names	Signal Type	State during Reset	Signal Description
A0-A21	Output	Driven low	Address bus—These signals specify the address for external memory accesses. If there is no external bus activity, A0–A21 remain at their previous values to reduce power consumption.

Data Bus

 Table 1-8
 Data Bus Signals

Signal Names	Signal Type	State during Reset	Signal Description
D0-D15	Input/ Output	Input	Data bus —These signals provide the bidirectional data bus for external memory accesses. D0–D15 are held in the previous logic state when there is no external bus activity and during hardware reset. This is done with weak "keepers" inside the I/O buffers.

Bus Control

 Table 1-9
 Bus Control Signals

Signal Name	Signal Type	State during Reset	Signal Description
R/\overline{W}	Output	Driven high	Read/write —This signal indicates the bus access type. A high signal indicates a bus read. A low signal indicates a write to the bus. When accessing memory it can also be used as write enable (WE) signal. When accessing a peripheral chip, the signal acts as a read/write.
EB0	Output	Driven high	Enable byte 0 —When driven low, this signal indicates access to data byte 0 (D8–D15) during a read or write cycle. This pin may also act as a write byte enable, if so programmed. This output is used when accessing 16-bit wide SRAM.
EB1	Output	Driven high	Enable byte 1 —When driven low, this signal indicates access to data byte 1 (D0–D7) during a read or write cycle. This pin may also act as a write byte enable, if so programmed. This output is used when accessing 16-bit wide SRAM.
ŌĒ	Output	Driven high	Bus select —When driven low, this signal indicates that the current bus access is a read cycle and enables slave devices to drive the data bus with a read.

Chip Selects

 Table 1-10
 Chip Select Signals

Signal Name	Signal Type	State during Reset	Signal Description
CS0	Output	Chip- driven	Chip select 0—This signal is asserted low based on the decode of the internal address bus bits A[31:24] and is typically used as the external flash memory chip select. After reset, accesses using this CS have a default of 15 wait states.
CS1-CS4	Output	Driven high	Chip select 1–chip select 4—These signals are asserted low based on the decode of the internal address bus bits A[31:24] of the access address. When not selected as chip select signals, these signals become general purpose outputs (GPOs). After reset, these signals are GPOs that are driven high.
CS5	Output	Driven low	Chip select 5—This signal is asserted high based on the decode of the internal address bus bits A[31:24] of the access address. When not selected as a chip select signal, this signal becomes a GPO. After reset, this signal is a GPO that is driven low.

Reset, Mode, and Multiplexer Control

 Table 1-11
 Reset, Mode, and Multiplexer Control Signals

Signal Name	Signal Type	State during Reset	Signal Description
RESET_IN	Input	Input	Reset input—This signal is an active low Schmitt trigger input that provides a reset signal to the internal circuitry. The input is valid if it is asserted for at least three CKIL clock cycles. This pin has a $47k\Omega$ pull-up resistor. Note: If MUX_CTL is held high, the \overline{RTS} signal of the serial data port (UART) becomes the \overline{RESET} _IN input line. (See Table 1-15 on page 1-26.)
RESET_OUT	Output	Pulled low	Reset output—This signal is asserted low for at least seven CKIL clock cycles under one of the following conditions: • RESET_IN is pulled low for at least three CKIL clock
			cycles
			The alternate RESET_IN signal is enabled by MUX_CTL
			and is pulled low for at least three CKIL clock cycles
			The watchdog count expires
			This signal is asserted immediately after the qualifier detects a valid RESET_IN signal, remains asserted during RESET_IN assertion, and is stretched for at least seven more CKIL clock cycles after RESET_IN is deasserted. Three CKIL clock cycles before RESET_OUT is deasserted, the MCU boot mode is latched from the MOD signal.
MOD	Input	Input	Mode select—This signal selects the MCU boot mode during hardware reset. If MOD is driven low at least four CKIL clock cycles before RESET_OUT is deasserted, then the internal MCU ROM ignores the first access and the M•CORE fetches the first word from the first location the external Flash memory. If MOD is driven high four CKIL clock cycles before RESET_OUT deassertion, then the internal MCU ROM is enabled and the M•CORE fetches the first word from the first location in the internal ROM.

DSP56652 Signal Description

 Table 1-11 Reset, Mode, and Multiplexer Control Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description	
MUX_CTL	Input	Input	Multiplexer control—This input allows the dealternate set of pins to be used for RESET_IN, port signals, and the JTAG signals as defined leads to be a signal to be a signa	the debug control
			Normal (MUX_CTL low)	Alternate (MUX_CTL high)
			Interrupt signals INT6/STDA/DSR	TRST
			(See Table 1-12) INT7/SRDA/DTR/SCLK	TMS
			Keypad signals ROW6/SC2A/DCD	DSP_DE
			(See Table 1-14 ROW7/SCKA/ \overline{RI} on page 1-22)	TCK
			Serial Data Port TxD	TDO
			(UART) signals RxD/IC1	TDI
			(See Table 1-15 RTS/IC2A	RESET_IN
			on page 1-26) TTS	MCU_DE
			If MUX_CTL is driven low, the normal function MUX_CTL is driven high, the alternate function. Note: The user is responsible to ensure that normal and alternate functions are may provisions are made in the on-chip has such a smooth switch. The external courses to drive this signal must ensure to (such as the JTAG TMS and TRST signare driven with inactive values during switch.	transition between ade smoothly. No ardware to assure smand converter hat critical pins als and RESET_IN)
			The MUX_CTL signal has an internal 100 k Ω μ	oull-down resistor.
STO	Output	Chip driven	Soft turn off —This is a general purpose output is not affected by reset.	ıt pin. Its logic state

For Reset, mode, and MUX control signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Interrupts

 Table 1-12
 Interrupt Signals

Signal Name	Signal Type	State during Reset	Signal Description
INT0-INT3	Input or Output	Input	Interrupt 0–interrupt 3—These signals can be programmed as interrupt inputs or GPIO signals. The signals have on-chip 100 $k\Omega$ pull-up resistors.
			As Schmitt trigger interrupt inputs the signals can be programmed to be level sensitive, positive edge-triggered, or negative edge-triggered. When edge-triggered, triggering occurs at a voltage level and is not directly related to the fall time of the interrupt signal; however, as signal fall time of the interrupt signal increases, the probability of generating multiple interrupts due to this noise also increases.
			The signals are GPIOs when not programmed as interrupts. After reset, the default state for these signals is general purpose input (GPI).
INT4-INT5	Input or Output	Input	Interrupt 4–interrupt 5 —These signals can be programmed as interrupt inputs or GPIO signals, and have $10\text{-}27\text{k}\Omega$ pull-up resistors.
			As Schmitt trigger interrupt inputs, the signals can be programmed to be level sensitive, positive edge-triggered, or negative edge-triggered. When edge-triggered, triggering occurs at a voltage level and is not directly related to the fall time of the interrupt signal; however, as signal fall time of the interrupt signal increases, the probability of generating multiple interrupts due to this noise also increases.
			The signals are GPIOs when not programmed as interrupts. After reset, the default state for these signals is GPI.

DSP56652 Signal Description

 Table 1-12
 Interrupt Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description		
Normal:			MUX_CTL driven low		
INT6	Input or Output	Input	Interrupt 6— When selected, this signal can be programmed as an interrupt input or a GPIO signal, and has a $47k\Omega$ pull-up resistor.		
			As a Schmitt trigger interrupt input, the signal can be programmed to be level sensitive, positive edge-triggered, or negative edge-triggered. When edge-triggered, triggering occurs at a voltage level and is not directly related to the fall time of the interrupt signal; however, as signal fall time of the interrupt signal increases, the probability of generating multiple interrupts due to this noise also increases.		
STDA	Output		Audio codec serial transmit data (alternate)—When programmed as STDA, this signal transmits data from the serial transmit shift register in the serial audio codec port.		
			Note: When this signal is used as STDA, the primary STDA signal is disabled. (See Table 1-18 on page 1-31.)		
DSR	Output		Data set ready —When programmed as GPIO output, this signal can be used as the \overline{DSR} output for the serial data port. (See Table 1-15 on page 1-26)		
			The signal is a GPIO when not programmed as one of the above functions. After reset, the default state for this signal is GPI.		
Alternate:	MUX_CTL driven high				
TRST	Input	Input	Test Reset —When selected, this signal acts as the TRST input for the JTAG TAP controller. The signal is a Schmitt trigger input that asynchronously initializes the JTAG test controller when asserted.		
			Note: When this signal is enabled, the primary TRST signal is disconnected from the TAP controller. (See Table 1-22 on page 1-36.)		

 Table 1-12
 Interrupt Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description	
Normal:			MUX_CTL driven low	
INT7	Input or Output	Input	Interrupt 7 —When selected, this signal can be programmed as an interrupt input or a GPIO signal, and has a $47k\Omega$ pull-up resistor.	
			As a Schmitt trigger interrupt input, the signal can be programmed to be level sensitive, positive edge-triggered, or negative edge-triggered. When edge-triggered, triggering occurs at a voltage level and is not directly related to the fall time of the interrupt signal; however, as signal fall time of the interrupt signal increases, the probability of generating multiple interrupts due to this noise also increases.	
SRDA	Input		Audio codec serial receive data (alternate)—When programmed as SRDA, this signal receives data into the serial receive shift register in the serial audio codec port.	
			Note: When this signal is used as SRDA, the primary SRDA signal is disabled. (See Table 1-18 on page 1-31.)	
DTR	Input		Data terminal ready —When programmed as GPIO, this signal is used as the \overline{DTR} positive and negative edge-triggered interrupt input for the serial data port. (See Table 1-15 on page 1-26.)	
SCLK	Input		Serial clock–When so programmed, this signal provides the input clock for the serial data port (UART). (See Table 1-15 on page 1-26.)	
			The signal is a GPIO when not programmed as one of the above functions. After reset, the default state for this signal is GPI.	
Alternate:		MUX_CTL driven high		
TMS	Input	Input	Test Mode Select —When selected, this signal acts as the TMS input for the JTAG TAP controller. The signal is used to sequence that TAP controller state machine. The TMS is sampled on the rising edge of TCK.	
			Note: When this signal is enabled, the primary TMS signal is disconnected from the TAP controller. (See Table 1-22 on page 1-36.)	

Table 1-12 Interrupt Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description
DSP_IRQ	Input	Input	DSP external interrupt request —This active low Schmitt trigger input can be programmed as a level-sensitive or negative edgetriggered maskable interrupt request input during normal instruction processing. If the DSP is in the stop state and DSP_IRQ is asserted, the DSP exits the stop state. This signal has an on-chip $47~\mathrm{k}\Omega$ pull-up resistor.

For Interrupt signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Timers

Table 1-13 Timer Signals

Signal Name	Signal Type	State during Reset	Signal Description
TOUT0- TOUT7	Input or Output	Input	Timer output 0–7—These are Timer Output signals.
			Note: These signals are GPIOs when not used as timer outputs. After reset, the default state for these signals are GPIs.

Keypad Port

Table 1-14 Keypad Port Signals

Signal Name	Signal Type	State during Reset	Signal Description
COL0-COL5	Input or Output	Input	Column strobe 0–5—These signals function as keypad column strobes that can be programmed as regular or open-drain outputs. When not used as column strobe signals, these are GPIO signals. After reset, the default state is GPI.

 Table 1-14 Keypad Port Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description
COL6	Input or Output	Input	Column strobe 6 —This signal functions as a keypad column strobe that can be programmed as a regular or open drain output.
OC1	Output		MCU timer 1 output compare —When programmed as OC1, this is the MCU timer 1 output compare signal.
			When not programmed as OC1 and not used as a column strobe signal, this is a GPIO signal. After reset, the default state is GPI.
COL7	Input or Output	Input	Column strobe 7 —This signal functions as a keypad column strobe that can be programmed as a regular or open-drain output.
PWM	Output		Pulse width modulator output —When so programmed, this is the pulse width modulator output.
			When not programmed as PWM and not used as a column strobe signal, this is a GPIO signal. After reset, the default state is GPI.
ROW0- ROW4	Input or Output	Input	Row sense 0–4—These signals function as keypad row senses. When not used as row sense signals, these are GPIO signals. After reset, the default state is GPI. These signals have on-chip 22 k Ω pullup resistors.
ROW5	Input or Output	Input	Row sense 5 —This signal functions as a keypad row sense.
IC2B	Input		MCU input compare 2 timer—When so programmed, this signal can be the input capture for the MCU input compare 2 timer.
			When not programmed as IC2B and not used as a row sense signal, this is a GPIO signal. After reset, the default state is GPI.

DSP56652 Signal Description

 Table 1-14 Keypad Port Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description
Normal:			MUX_CTL driven low
ROW6	Input or Output	Input	Row sense 6— This signal functions as a keypad row sense and is equipped with an on-chip $100k\Omega$ pull-up resistor.
SC2A	Input or Output		Audio codec serial control 2 (alternate)—When programmed as SC2A, this signal provides I/O frame synchronization for the serial audio codec port. In synchronous mode, the signal provides the frame sync for both the transmitter and receiver. In asynchronous mode, the signal provides the frame sync for the transmitter only. As SC2A, this pin has a $100 \text{k}\Omega$ pull-down resistor. Note: When this signal is used as SC2A, the primary SC2A signal is disabled. (See Table 1-18 on page 1-31.)
DCD	Output		Data carrier detect—When programmed as GPIO output, this signal can be used as the DSR output for the serial data port. (See Table 1-15 on page 1-26.) After reset, the default state is GPI.
Alternate:		•	MUX_CTL driven high
DSP_DE	Input	Input	Digital signal processor debug event —As an input signal, this signal provides a means to enter the debug mode of operation from an external command converter. An an output signal, it acknowledges that the DSP has entered the debug mode. When programmed as DSP_DE, this signal has an open-drain $100k\Omega$ pull-up.
	Output		When the DSP enters the debug mode due to a debug request or as the result of meeting a breakpoint condition, it asserts $\overline{DSP_DE}$ as an output signal for three clock cycles. Note: When this signal is enabled, the primary $\overline{DSP_DE}$ signal is disabled. (See Table 1-21 on page 1-35.)

Table 1-14 Keypad Port Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description	
Normal:			MUX_CTL driven low	
ROW7	Input or Output	Input	Row sense 7—This signal functions as a keypad row sense. Audio codec serial clock (alternate)—When programmed as SCKA,	
SCKA	Input		this signal provides the serial bit rate clock for the serial audio codec port. In synchronous mode, the signal provides the clock input or output for both the transmitter and receiver. In asynchronous mode, the signal provides the clock for the transmitter only. Note: When this signal is used as SCKA, the primary SCKA signal	
RĪ	Output		is disabled. (See Table 1-18 on page 1-31.) Ring indicator —When programmed as GPIO output, this signal can be used as the $\overline{\text{RI}}$ output for the serial data port. (See Table 1-15 on page 1-26.) After reset, the default state is GPI	
Alternate:		MUX_CTL driven high		
TCK	Input	Input	Test clock—When selected, this signal provides the TCK input for the JTAG TAP controller. The signal is used to synchronize the JTAG test logic. This signal is equipped with a $47k\Omega$ pull-up resistor. Note: When this signal is enabled, the primary TCK signal is disconnected from the TAP controller. (See Table 1-22 on page 1-36.)	

For keypad port signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Serial Data Port (UART)

Table 1-15 Serial Data Port (UART) Signals

Signal Name	Signal Type	State during Reset	Signal Description
Normal:			MUX_CTL driven low
TxD	Input or Output	Input	UART transmit—This signal transmits data from the UART. The signal is a GPIO when not programmed as the TxD signal. After reset, the default state for this signal is GPI.
Alternate:			MUX_CTL driven high
TDO	Output		Test data output —When selected, this signal provides the TDO serial output for test instructions and data from the JTAG TAP controller. TDO is a tri-state signal that is actively driven in the shift-IR and shift-DR controller states.
			Note: When this signal is enabled, the primary TDO signal is disconnected from the TAP controller. (See Table 1-22 on page 1-36.)
Normal:			MUX_CTL driven low
RxD	Input or Output	Input	UART receive—This signal receives data into the UART.
IC1	Input		Input compare 1—When so programmed, the signal connects to an Input capture / output compare Timer used for autobaud mode support.
			The signal is a GPIO when not programmed as one of the above functions. This signal has an on-chip 47 k Ω pull-up resistor. After reset, the default state for this signal is GPI.
Alternate:	MUX_CTL driven high		
TDI	Input	Input	Test data in —When selected, this signal provides the TDI serial input for test instructions and data for the JTAG TAP controller. TDI is sampled on the rising edge of TCK.
			Note: When this signal is enabled, the primary TDI signal is disconnected from the TAP controller. (See Table 1-22 on page 1-36.)

 Table 1-15
 Serial Data Port (UART) Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description	
Normal:			MUX_CTL driven low	
RTS	Input or Output	Input	Request to send —This signal functions as the UART RTS signal.	
IC2A	Input		Input compare 2 A—When so programmed, this signal connects to an Input Capture Timer channel.	
			The signal is a GPIO when not programmed as one of the above functions. After reset, the default state for this signal is GPI.	
Alternate:		MUX_CTL driven high		
RESET_IN	Input	Input	Reset input —This signal is an active low Schmitt trigger input that provides a reset signal to the internal circuitry. The input is valid if it is asserted for at least three CKIL clock cycles.	
			Note: When this signal is enabled, the primary RESET_IN signal is disabled. (See Table 1-11 on page 1-17.)	

Table 1-15 Serial Data Port (UART) Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description
Normal:			MUX_CTL driven low
CTS	Input or Output	Input	Clear to send—This signal functions as the UART $\overline{\text{CTS}}$ signal, and is equipped with a 47k Ω pull-up.
			Note: The signal is a GPIO when not used as $\overline{\text{CTS}}$.
			After reset, the default state for this signal is GPI.
Alternate:			MUX_CTL driven high
MCU_DE	Input	Input	Microcontroller debug event —As an input signal, this signal provides a means to enter the debug mode of operation from an external command converter. An an output signal, it acknowledges that the MCU has entered the debug mode. The signal is equipped with an open-drain $47k\Omega$ pull-up resistor.
	Output		When the MCU enters the debug mode due to a debug request or as the result of meeting a breakpoint condition, it asserts MCU_DE as an output signal for several clock cycles.
			Note: When this signal is enabled, the primary MCU_DE signal is disabled. (See Table 1-21 on page 1-35.)

Note: There are four additional signals that support UART operation, provided as follows:

- DSR—data set ready. This is an alternate function for the INT6 signal. (See **Table 1-12** on page 1-19.)
- DTR—data terminal ready. This is an alternate function for the INT7 signal. (See **Table 1-12** on page 1-19.)
- DCD—data carrier detect. This is an alternate function for the ROW6 signal. (See **Table 1-14** on page 1-22.)
- $\overline{\text{RI}}$ —ring indicator. This is an alternate function for the ROW7 signal. (See **Table 1-14** on page 1-22.)

For serial data port (UART) signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Serial Control Port

Table 1-16 Serial Control Port Signals

Signal Name	Signal Type	State during Reset	Signal Description
SPICS0- SPICS3	Output	Input	Synchronous peripheral chip Select 0–3—The output signals provide chip select signals for the queued serial peripheral interface (QSPI). The signals are programmable as active high or active low. Each signal has an on-chip $100~\mathrm{k}\Omega$ pull-up resistor.
	Input or Output		These are GPIO signals when the chip select functions are not being used. After reset, the default state for each signal is GPI.
SPICS4	Output	Input	Synchronous peripheral chip select 4—This output signal provides a chip select signal for the QSPI. This signal is programmable as active high or active low. This signal has an on-chip $100~\text{k}\Omega$ pulldown resistor.
	Input or Output		This is a GPIO signal when the chip select function is not being used. After reset, the default state is GPI.
SCK	Output	Input	Serial clock — This output signal provides the serial clock from the QSPI for the accessed peripherals. There is a programmable number of clock cycles delay between the assertion of the chip select signal and the first transmission of the serial clock. The polarity and phase of SCK are programmable.
	Input or Output		This is a GPIO signal when the SCK function is not being used. After reset, the default state is GPI.
MISO	Input	Input	Synchronous master in slave out—This input signal provides serial data input to the QSPI. Input data can be sampled on the rising or falling edge of SCK and received in QSPI RAM MSB or LSB first.
	Input or Output		This is a GPIO signal when the function is not being used. After reset, the default state is GPI.
MOSI	Output	Input	Synchronous master out slave in—This output signal provides serial data from the QSPI. Output data can be programmed to change state on the rising or falling edge of SCK and transmitted MSB or LSB first.
	Input or Output		This is a GPIO signal when the function is not being used. After reset, the default state is GPI.

For serial control port signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Smart Card Port

After rest, the default state of all Smart Card port pins is GPI. For Smart Card port signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

 Table 1-17
 Smart Card Port Signals

Signal Name	Signal Type	State during Reset	Signal Description
SIMCLK	Output	Input	SIM clock —This signal is an output clock from the Smart Card port to the Smart Card.
	Input or Output		This signal is a GPIO signal when the Smart Card port is not being used.
SENSE	Input	Input	SIM sense —This signal is a Schmitt trigger input that signals when a Smart Card is inserted or removed.
	Input or Output		This signal is a GPIO signal when the Smart Card port is not being used. The signal has an on-chip $100~\rm k\Omega$ pull-down resistor.
SIMDATA	Input/ Output	Input	SIM data—This bidirectional signal is used to transmit data to and receive data from the Smart Card. In the output state, the signal is open drain.
	Input or Output		This signal is a GPIO signal when the Smart Card port is not being used. The signal has an on-chip 47 k Ω pull-up resistor.
SIMRESET	Output	Input	SIM Reset—This signal is an output reset signal from the Smart Card port to the Smart Card. The Smart Card port can activate the reset of an attached Smart Card by driving SIMRESET low.
	Input or Output		This signal is a GPIO signal when the Smart Card port is not being used.
PWR_EN	Output	Input	SIM power enable —This active high output enables the external device that supplies V_{CC} to the Smart Card. If this pin is driven high, the external device supplies power to the Smart Card. Driving the signal low cuts off power to card. This permits effective power management and power sequencing for Smart Card enable/disable.
	Input or Output		This signal is a GPIO signal when the Smart Card port is not being used. This signal has an on-chip $100~\rm k\Omega$ pull-down resistor.

Serial Audio Codec Port

After reset, the default state of all serial audio codec pins is Hi-Z. For serial audio codec port signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output

 Table 1-18
 Serial Audio Codec Port Signals

Signal Name	Signal Type	State during Reset	Signal Description			
STDA	Input or Output	Input	Audio codec transmit data— This output signal transmits serial data from the audio codec serial transmitter shift register. It is equipped with a $100k\Omega$ pull-up resistor. This is a GPIO signal when STDA is not being used.			
			Note: This signal is disabled if the alternate STDA function on INT6 is selected. (See Table 1-12 on page 1-19.)			
SRDA	Input or Output	Input	Audio codec receive data — This input signal receives serial data and transfers the data to the audio codec receive shift register. It is equipped with a $100k\Omega$ pull-down resistor. This is a GPIO signal when SRDA is not being used.			
			Note: This signal is disabled if the alternate SRDA function on INT7 is selected. (See Table 1-12 on page 1-19.)			
SCKA	Input or Output	Input	Audio codec serial clock — This bidirectional signal provides the serial bit rate clock when only one clock is being used or the TxD clock otherwise. It is equipped with a $100k\Omega$ pull-down resistor. This is a GPIO signal when the serial audio codec port is not being used.			
			Note: This signal is disabled if the alternate SCKA function on ROW7 is selected. (See Table 1-14 on page 1-22.)			
SC0A	Input or Output	Input	Audio codec serial clock 0—This signal's function is determined by the SCLK mode. • Synchronous mode—serial I/O flag 0			
			Asynchronous mode—receive clock I/O			
			This is a GPIO signal when SC0A is not being used.			
SC1A	Input or Output	Input	Audio codec serial clock 1—This signal's function is determined by the SCLK mode. • Synchronous mode—serial I/O flag 0			
			Asynchronous mode—receiver frame sync I/O			
			This is a GPIO signal when SC1A is not being used.			

 Table 1-18 Serial Audio Codec Port Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description			
SC2A	Input or Output	Input				

Baseband Codec Port

After reset, the default state of the baseband codec port pins is Hi-Z. For baseband codec port signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

 Table 1-19
 Baseband Codec Port Signals

Signal Name	Signal Type	State during Reset	Signal Description	
STDB	Output Input or Output	Input	Baseband codec transmit data — This output signal transmits se data from the baseband codec serial transmitter shift register. Th signal is equipped with a 100 pull-up resistor. This is a GPIO signal when STDB is not being used.	
SRDB	Input Input or Output	Input	Baseband codec receive data — This input signal receives serial data and transfers the data to the baseband codec receive shift register. This signal is equipped with a $100k\Omega$ pull-down resistor. This is a GPIO signal when SRDB is not being used.	
SCKB	Input or Output	Input	Baseband codec serial clock — This bidirectional signal provides the serial bit rate clock when only one clock is being used or the TxD clock otherwise. This signal is equipped with a $100k\Omega$ pull-down resistor. This is a GPIO signal when the serial baseband codec port is not being used.	

 Table 1-19
 Baseband Codec Port Signals (Continued)

Signal Name	Signal Type	State during Reset	Signal Description		
SC0B	Input or Output	Input	 baseband codec serial clock 0—This signal's function is determine by the SCLK mode. Synchronous mode—serial I/O flag 0 Asynchronous mode—receive clock I/O This signal is equipped with a 100kΩ pull-down resistor. This is a GPIO signal when SC0B is not being used. 		
SC1B	Input or Output	Input	Baseband codec serial clock 1—This signal's function is determined by the SCLK mode. • Synchronous mode—serial I/O flag 0 • Asynchronous mode—receiver frame sync I/O This signal is equipped with a 100KkΩ pull-down resistor. This is a GPIO signal when SC1B is not being used.		
SC2B	Input or Output	Input	Baseband codec serial clock 2—This signal's function is determined by the SCLK mode. • Synchronous mode—transmitter and receiver frame sync I/O • Asynchronous mode—transmitter frame sync I/O This signal is equipped with a 100kΩ pull-down resistor. This is a GPIO signal when SC2B is not being used.		

Emulation Port

After reset, the default state for the emulation port pins is GPI.

 Table 1-20
 Emulation Port Signals

Signal Name	Signal Type	State during Reset	Signal Description
SIZ0-SIZ1	Input or Output	Input	Data size 0–1—These signals encode the data size for the current MCU access. When not programmed as data size signals, these are GPIO signals. The signals have on-chip $100~\mathrm{k}\Omega$ pull-up resistors.
PSTAT0- PSTAT3	Input or Output	Input	Pipeline state 0–3 —These signals encode the internal MCU execution unit status. When not programmed as pipeline state signals, these are GPIO signals. The signals have on-chip $100~\mathrm{k}\Omega$ pull-up resistors.

Debug Control Port

If the MUX_CTL signal is driven high, the alternate $\overline{\text{MCU_DE}}$ and $\overline{\text{DSP_DE}}$ signal locations are selected, and this interface is disabled. For debug port control signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Table 1-21 Debug Port Control Signals

Signal Name	Signal Type	State during Reset	Signal Description	
MCU_DE	Input	Input	Microcontroller debug event —As an input signal, this signal provides a means to enter the debug mode of operation from an external command converter. An an output signal, it acknowledges that the MCU has entered the debug mode. This signal is equipped with an open-drain $47k\Omega$ pull-up resistor.	
	Output		When the MCU enters the debug mode due to a debug request or as the result of meeting a breakpoint condition, it asserts MCU_DE as an output signal for three clock cycles.	
DSP_DE	Input	Input	Digital signal processor debug event —As an input signal, this signal provides a means to enter the debug mode of operation from an external command converter. An an output signal, it acknowledges that the DSP has entered the debug mode. This signal is equipped with an open-drain $4k\Omega$ K pull-up resistor.	
	Output		When the DSP enters the debug mode due to a debug request or as the result of meeting a breakpoint condition, it asserts $\overline{DSP_DE}$ as an output signal for three clock cycles.	

JTAG Port

When the bottom connector pins are selected as a debug port by holding the MUX_CTL pin at a logic high, the dedicated JTAG pins become inactive. That is, they are disconnected from the JTAG TAP controller. For JTAG signals equipped with resistors, all pull-ups and pull-downs are automatically disconnected when the pin is an output.

Table 1-22 JTAG Port Signals

Signal Name	Signal Type	State during Reset	Signal Description
TMS	Input	Input	Test mode select —TMS is an input signal used to sequence the test controller's state machine. TMS is sampled on the rising edge of TCK and has an internal $47 \text{ k}\Omega$ pull-up resistor. MUX_CTL high : INT7 is connected to the TAP controller and functions as TMS, see Table 1-12 on page 1-19.)
TDI	Input	Input	Test data input —TDI is a serial test data input signal used for test instructions and data. TDI is sampled on the rising edge of TCK and has an internal $47~\mathrm{k}\Omega$ pull-up resistor. MUX_CTL high: RxD is connected to the TAP controller and functions as TDI, see Table 1-15 on page 1-26.)
TDO	Output	Tri- stated	Test data output—TDO is a test data serial output signal used for test instructions and data. TDO is tri-statable and is actively driven in the shift-IR and shift-DR controller states. TDO changes on the falling edge of TCK. MUX_CTL high: TxD is connected to the TAP controller and functions as TDO, see Table 1-15 on page 1-26.)
TCK	Input	Input	Test clock —TCK is a test clock input signal used to synchronize the JTAG test logic. It has an internal 47 k Ω pull-up resistor. MUX_CTL high : ROW7 is connected to the TAP controller and functions as TCK, see Table 1-14 on page 1-22.)
TRST	Input	Input	Test Reset — \overline{TRST} is an active-low Schmitt-trigger input signal used to asynchronously initialize the test controller. \overline{TRST} has an internal 47 kΩ pull-up resistor. MUX_CTL high : INT6 is connected to the TAP controller and functions as \overline{TRST} , see Table 1-12 on page 1-19.)
TEST	Input	Input	Factory test mode —Selects factory test mode. Reserved. This pin MUST be connected to ground.

SECTION 2 SPECIFICATIONS

GENERAL CHARACTERISTICS

The DSP56652 is fabricated in high-density CMOS. The DSP56652 specifications are preliminary and are from design simulations, and may not be fully tested or guaranteed at this early stage of the product life cycle. Finalized specifications will be published after full characterization and device qualifications are complete.

MAXIMUM RATINGS

CAUTION

This device contains circuitry protecting against damage due to high static voltage or electrical fields; however, normal precautions should be taken to avoid exceeding maximum voltage ratings. Reliability is enhanced if unused inputs are tied to an appropriate logic voltage level (e.g., either GND or V_{CC}).

Note: In the calculation of timing requirements, adding a maximum value of one specification to a minimum value of another specification does not yield a reasonable sum. A maximum specification is calculated using a worst case variation of process parameter values in one direction. The minimum specification is calculated using the worst case for the same parameters in the opposite direction. Therefore, a "maximum" value for a specification will never occur in the same device that has a "minimum" value for another specification; adding a maximum to a minimum represents a condition that can never exist.

Thermal characteristics

Table 2-1 Absolute Maximum Ratings (GND = 0 V)

Rating	Symbol	Value	Unit
Internal supply voltage	V _{CCI}	-0.3 to +2.75	V
External supply voltage	V _{CCE}	-0.3 to +3.6	V
Operating temperature range	T _A	-40 to +85	°C
Storage temperature	T _{STG}	-55 to +125	°C

THERMAL CHARACTERISTICS

Table 2-2 Thermal Characteristics

Characteristic	Symbol	BGA Value ³	Unit
Junction-to-ambient thermal resistance ¹	$R_{\theta JA}$ or θ_{JA}	TBD	°C/W
Junction-to-case thermal resistance ²	$R_{\theta JC}$ or θ_{JC}	TBD	°C/W
Thermal characterization parameter	$\Psi_{ m JT}$	TBD	°C/W

Notes: 1.

- 1. Junction-to-ambient thermal resistance is based on measurements on a horizontal-single-sided printed circuit board per SEMI G38-87 in natural convection.(SEMI is Semiconductor Equipment and Materials International, 805 East Middlefield Rd., Mountain View, CA 94043, (415) 964-5111)
- 2. Junction-to-case thermal resistance is based on measurements using a cold plate per SEMI G30-88, with the exception that the cold plate temperature is used for the case temperature.
- 3. These are measured values; testing is not complete. Values were measured on a non-standard four-layer thermal test board (two internal planes) at one watt in a horizontal configuration.

DC ELECTRICAL CHARACTERISTICS

 Table 2-3
 DC Electrical Characteristics

Characteristics	Symbol	Min	Тур	Max	Units
Internal supply voltage	V _{CCI}	1.8	_	2.5	V
External supply voltage	V _{CCE}	V _{CCI}	_	3.4	V
I/O predriver supply voltage	V _{CCHQ}	V _{CCE}	_	3.4	V
Input high voltage	V _{IH}	$0.7 \times V_{CCE}$	_	$V_{CCE} + 0.2$	V
Input low voltage	V_{IL}	-0.3	_	$0.2 \times V_{CCE}$	V
Input leakage current	I _{IN}	-10	_	10	μΑ
Output high voltage ($I_{OH} = -400 \mu A$)	V _{OH}	$0.75 \times V_{CCE}$	_	V _{CCE}	V
Output low voltage ($I_{OL} = 800 \mu A$)	V _{OL}	0	_	$0.18 \times V_{CCE}$	V
Total stop mode (DSP and MCU stopped, PLL powered down, timers disabled)	I _{CC_STOP}	_	60	_	μΑ
DSP run current at 58.8 MHz (MCU stopped, timers disabled, DSP running algorithm from internal memory, BBP and SAP active)	I _{CCDSP_RUN}	_	35	_	mA
PLL supply current (16.8 MHz input, DSP freq = 58.8 MHz, MCU clock = 16.8 MHz)	I _{CC_PLL}	_	1.6	_	mA
DSP wait current at 58.8 MHz (MCU stopped, timers disabled, BBP and SAP active)	I _{CC_DSP_WAIT}	_	4.5	_	mA
MCU run current at 16.8 MHz (DSP and DSP PLL stopped, timers disabled, MCU peripherals active)	I _{CC_MCU_RUN}	_	9	_	mA
MCU doze current at 16.8 MHz (DSP and DSP PLL stopped, timers disabled, MCU peripherals active)	I _{CC_MCU_DOZE}	_	3	_	mA
MCU wait current at 16.8 MHz (DSP and DSP PLL stopped, timers disabled, MCU peripherals active)	I _{CC_MCU_WAIT}	_	3	_	mA
Timer current (MCU and DSP stopped; 16.8 MHz to timer)	I _{CC_TIMER}	_	500	_	μΑ
Input capacitance per pin	C _{IN}	_	_	TBD	pF
Pull-up resistor value ¹	_	50%	100%	180%	_
Note: 1. Applies to 22K and 47K resistors.					

CLOCK REQUIREMENTS

 Table 2-4
 Clock Requirements

Characteristics	Symbol	Min	Тур	Max	Units
CKIH input frequency	f_1	0	_	16.8	MHz
CKIL input frequency	f ₂	0	32.768	f ₁	kHz
MCU internal frequency	f _{MCU-CLK}	0	_	16.8	MHz
DSP internal frequency	f _{DSP-CLK}	_	_	58.8	MHz
CKIH input amplitude	V _{I-CKIH}	285	_	V _{IH}	mV _{PP}
CKIH input voltage	V _{IH-CKIH}	0	_	V _{CCE}	V
CKIL input low voltage	V _{IL-CKIL}	-0.3	_	0.2xV _{CCE}	V
CKIL input high voltage	V _{IH-CKIL}	V _{CCI}	_	2.77	V
CKIH input impedance	R _{I-CKIH}	TBD	<u> </u>	TBD	ΜΩ

EXTERNAL BUS INTERFACE REQUIREMENTS

When the MCU is operating at 16.8 MHz, the bus interface can access 100 ns access time external memory with one wait state or 15 ns access time external memory with no wait states.

AC ELECTRICAL CHARACTERISTICS

The characteristics listed in this section are given for V_{DDI} = 1.8 V and V_{DDE} = 3.3 V with a capacitive load of 50 pF.

INTERNAL CLOCKS

For each occurrence of T_{DH} , T_{DL} , T_{DC} , or I_{DCYC} , substitute with the numbers in **Table 2-6**. DF, MF, and PDF are the DSP PLL division, multiplication, and predivision factors set in registers.

Table 2-5 DSP Clocks

Characteristics	Symbol	Min	Max	Unit
Input frequency to the DSP PLL	EfD	0	16.8	MHz
DSP PLL input clock cycle time	ET _{DC}			
• with PLL disabled		59.5	∞	ns
• with PLL enabled		59.5	273100	ns

Table 2-6 Internal DSP Clocks

Characteristics	Symbol	Expression
Internal DSP operation frequency with PLL enabled	fD	$(EfD \times MF) / (PDF \times DF)$
Internal DSP operation frequency with PLL disabled	fD	EfD/2
 Internal DSP clock high period with PLL disabled with PLL enabled and MF ≤ 4 with PLL enabled and MF > 4 	T _{DH}	ET_{DC} (Min) $0.49 \times ET_{DC} \times PDF \times DF/MF$ (Max) $0.51 \times ET_{DC} \times PDF \times DF/MF$ (Min) $0.47 \times ET_{DC} \times PDF \times DF/MF$ (Max) $0.53 \times ET_{DC} \times PDF \times DF/MF$
 Internal clock low period with PLL disabled with PLL enabled and MF ≤ 4 with PLL enabled and MF > 4 	${ m T_{DL}}$	ET_{DC} (Min) $0.49 \times ET_{DC} \times PDF \times DF/MF$ (Max) $0.51 \times ET_{DC} \times PDF \times DF/MF$ (Min) $0.47 \times ET_{DC} \times PDF \times DF/MF$ (Max) $0.53 \times ET_{DC} \times PDF \times DF/MF$
Internal clock cycle time with PLL enabled	T _{DC}	$ET_{DC} \times PDF \times DF/MF$
Internal clock cycle time with PLL disabled	T _{DC}	$2 \times ET_{DC}$
DSP Instruction cycle time	I _{DCYC}	T _{DC}

Table 2-7 MCU Clocks

Characteristics	Symbol	Min	Max	Unit
Frequency of the internal MCU-CLK clock	fM	0	16.8	MHz
Internal MCU-CLK clock cycle time	T _{MC}	59.5	8	ns

PHASE-LOCKED LOOP (PLL) CHARACTERISTICS

 Table 2-8
 Phase-Locked Loop (PLL) Characteristics

Characteristics	Expression	Min	Max	Unit
VCO frequency when PLL enabled ¹	$MF \times EfD \times 2 / PDF$	30	120	MHz
PLL external capacitor (PCAP pin to V_{CCP}) • $MF \le 4$ • $MF > 4$	C _{PCAP} ²	MF × 580– 100 MF × 830	MF × 780– 140 MF × 1470	pF

Notes: 1. The VCO output is further divided by 2 when PLL is enabled. If the division factor (DF) is 1, the operating frequency is <u>VCO</u>.

RESET, MODE SELECT, AND INTERRUPT TIMING

Table 2-9 Reset, Mode Select, and Interrupt Timing

Num	Characteristics Expression		MCU @16.8 MHz DSP @58.8 MHz		Unit
			Min	Max	
1	RESET_IN duration to guarantee reset	$3 \times T_{\text{CKIL}} + 0.05$	91.6	_	μs
2	Delay from RESET_IN assertion to RESET_OUT assertion	min: $4.5 \times T_{CKIL}$ max: $5.5 \times T_{CKIL}$	137.33	167.85	μs
3	Duration of RESET_OUT assertion	$7 \times T_{\text{CKIL}}$	213.62	_	μs
4	Delay from RESET_IN assertion to all pins at Reset value (periodically sampled and not 100% tested)	min: $4.5 \times T_{CKIL}$ max: $5.5 \times T_{CKIL}$	137.33	167.85	μs μs
5	MOD select setup time	$3.5 \times T_{\text{CKIL}} + 0.02$	107	_	μs
6	MOD select hold time	_	0	_	ns
7	$\begin{array}{c} \mbox{Minimum edge-triggered } \overline{\mbox{DSP_IRQ}} \mbox{ assertion} \\ \mbox{width} \end{array}$	_	10	_	ns
8	Minimum edge-triggered DSP_IRQ deassertion width	_	10	_	ns
9	Minimum edge-triggered INTn width high	_	TBD	_	ns
10	Minimum edge-triggered INTn width low	_	TBD	_	ns

^{2.} C_{PCAP} is the value of the PLL capacitor (connected between PCAP pin and V_{CCP}). (The recommended value for Cpcap is (680 × MF – 120) pF for MF \leq 4 and (1100 × MF) pF for MF \geq 4.)

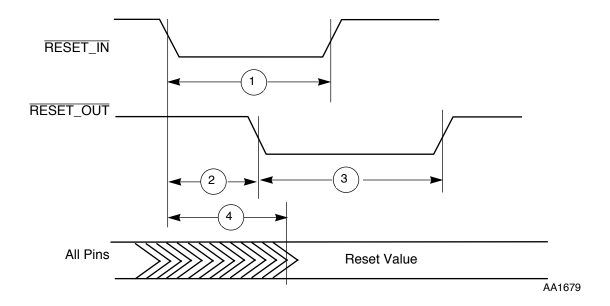


Figure 2-1 Reset Timing

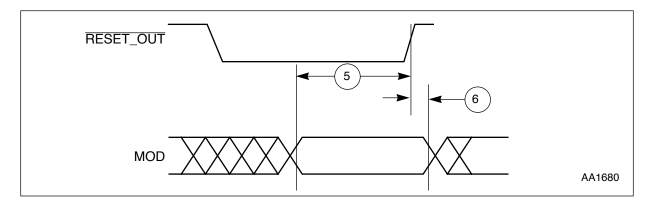


Figure 2-2 Operating Mode Select Timing

RESET, Mode Select, and Interrupt Timing

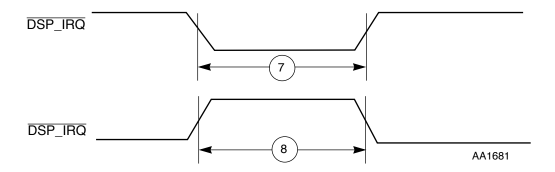


Figure 2-3 DSP External Interrupt Timing (Negative Edge-Triggered)

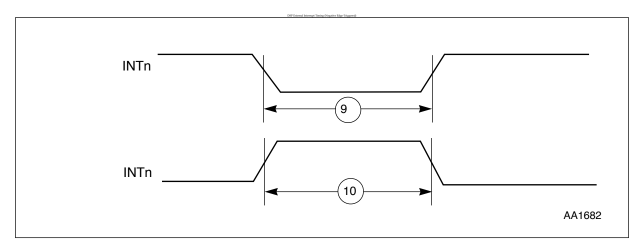


Figure 2-4 INT0–INT7 External Interrupt Timing

EXTERNAL INTERFACE MODULE (EIM) TIMING

The EIM provides the bus interface between the DSP56652 and external memory and peripherals. It uses the external address bus, data bus, bus control signals, and the chip select signals.

Table 2-10 EIM External Bus Output AC Timing Specifications¹

Num	Num Characteristics		CU MHz	Unit
		Min	Max	
11	CLK rise to address and R/\overline{W} valid	0	15	ns
12	CLK rise to address and R/\overline{W} invalid (output hold)	0	15	ns
13	CLK rise to CS asserted	0	15	ns
14	CLK rise to CS deasserted (output hold)	0	15	ns
15	CLK fall to \overline{OE} , \overline{EB} asserted (read, OEA = 0), \overline{EB} asserted (write) ²		15	ns
16	CLK rise to \overline{OE} , \overline{EB} asserted (read, $OEA = 1$) ²	0	15	ns
17	CLK rise to \overline{OE} , \overline{EB} deasserted (output hold) (read) ²		15	ns
	CLK rise to $\overline{\text{EB}}$ deasserted (output hold) (write, WEN = 0)	0	15	ns
18	CLK fall to \overline{EB} deasserted (output hold) (write, WEN = 1)	0	15	ns
19	CLK fall to \overline{OE} , \overline{EB} asserted (WSC = 0) ²	_	15	ns
20	CLK rise to \overline{OE} , \overline{EB} deasserted (output hold) (WSC = 0) ²	0	15	ns
21	Data-in valid to CLK rise (setup)	3		ns
22	CLK rise to data-in invalid (hold)	7		ns
23	CLK rise to data-out valid	0	20	ns
24	CLK rise to data-out invalid (output hold)	0	20	ns
25	CLK rise to data-out high impedance	0	20	ns
26	CLK fall to data-out valid (WSC = 0)	0	20	ns
27	CLK rise to data-out invalid (output hold) (WSC = 0)	0	20	ns
28	CLK rise to data-out high impedance (WSC = 0)	0	20	ns

Note:

- 1. The following notes apply to this table:
 - Input and Output timings are measured at the 50% point of the waveforms. The specifications assume a capacitive load of 50 pF.
 - These timings were measured with respect to the input clock edges.
- 2. EB outputs are asserted for reads if the EBC bit in the corresponding CS control register is clear.

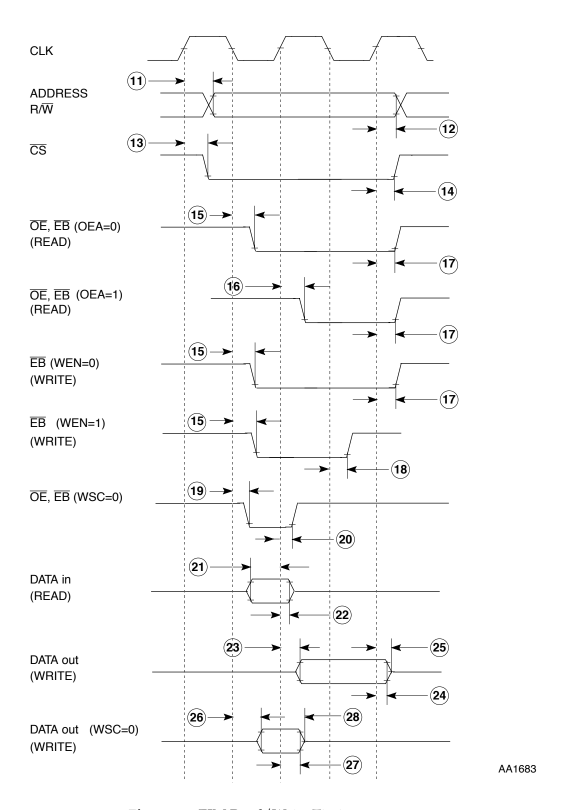


Figure 2-5 EIM Read/Write Timing

SMART CARD TIMING

Table 2-11 Smart Card Port to Smart Card AC Timing

Num	n Characteristics		CKIH @ 16.8 MHz		
		Min	Max		
31	SIMRESET low to SIMCLK low	1.18	200/f	μs	
32	SIMCLK deactivated to SIMDATA tri-state to low	1.18	200/f	μs	
33	SIMDATA low to PWR_EN low	1.18	200/f	μs	
34	SIMRESET low	40000/f	_	ns	
35	SENSE high to SIMRESET low	57	76	μs	
Note: "f" is CKIH/4 (for 5 V sims) or CKIH/5 (for 3 V sims), as programmed in the Smart Card					

port.

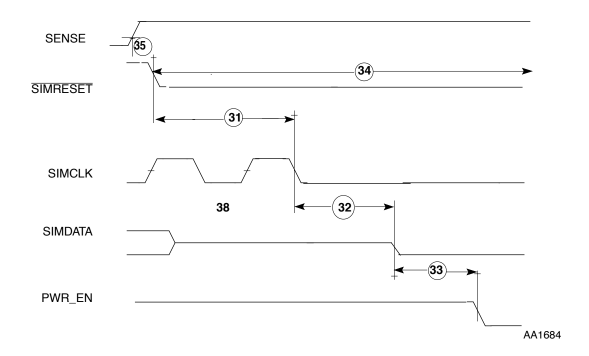


Figure 2-6 Smart Card Interface Power Down AC Timing

QSPI TIMING

The queued serial peripheral interface (QSPI) uses the signals in the serial control port to select individual serial peripherals (using the SPI chip select signals) and transfer data between peripherals and the DSP56652.

Num	Characteristics	Symbol Expression			CU 3 MHz	Unit
				Min	Max	
301	Cycle time	T _{QCYC}	_	1	504	T _{MC}
302	Clock (SCK) high or low time	T_{SW}	_		252	T _{MC}
303	Chip-select lag time	T _{LAG}	_	1	∞	T _{QCYC}
304	Inter-queue transfer delay	T _{TD}	_	1	∞	T _{QCYC}
305	Chip-select lead time	T _{LEAD}	_	1	128	T _{QCYC}
306	Data setup time (inputs)	T_{SU}	_	0	_	nS
307	Data hold time (inputs)	T _{HI}	_	0.5	_	T _{QCYC}
308	Data valid (after SCK edge)	T_{V}	_	_	6	nS
309	Data hold time (outputs)	T _{HO}	_	- 2	_	nS
310	Rise time	T_{I}	_	_	10	nS
311	Fall time	T_{F}	_	_	10	nS

Table 2-12 QSPI Timing

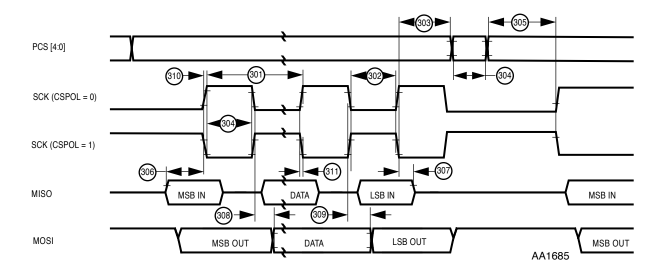


Figure 2-7 QSPI Timings for CPHA = 0

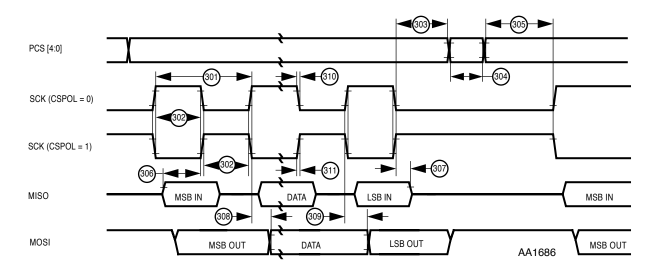


Figure 2-8 QSPI Timings for CPHA = 1

AUDIO SERIAL CODEC AND BASEBAND SERIAL CODEC TIMING

The audio serial codec port (also called the serial audio port or SAP) and the baseband serial codec port (also called the baseband port or BBP) have the same timing specifications. The timing table uses the following acronyms to describe the signal parameters:

tSSICC = BBP/SAP clock cycle time

TXC(SCKA/SCKBPin) = Transmit clock

RXC (SC0A/SC0B or SCKA/SCKB Pin) = Receive clock

FST(SC2A/SC2BPin) = Transmit frame sync

FSR (SC1A/SC1B or SC2A/SC2B Pin) = Receive frame sync

ick = Internal clock

x ck = External clock

icka = Internal clock, asynchronous mode (Asynchronous

implies that TXC and RXC are two different clocks)

 $i\,ck\,s$ = Internal clock, synchronous mode (Synchronous implies

that TXC and RXC are the same clock)

bl = Bit length

wl = Word length

wr = Word length relative

 Table 2-13
 SAP and BBP Timing

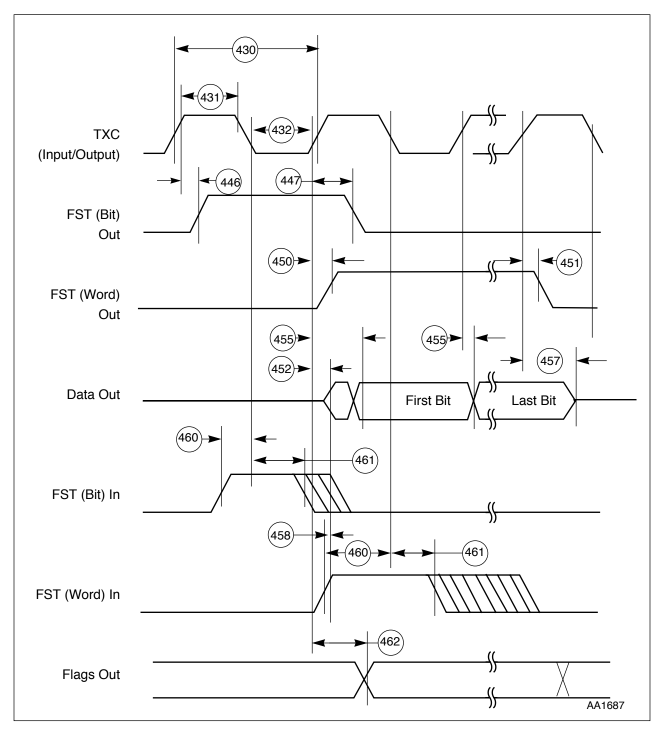
Num	Characteristics	Characteristics Symbol Expression		@ 5	_CLK 58.8 Hz	Case	Unit
				Min	Max		
430	Clock cycle ¹	tSSICC	$\begin{array}{c} 4 \times T_{DC} \\ 3 \times T_{DC} \end{array}$	68 51	_	i ck x ck	ns ns
431	Clock high period for internal clock for external clock	_	$2 \times T_{DC} - 12.2$ $1.5 \times T_{DC}$	21.8 25.5	_	ick xck	ns ns
432	Clock low period for internal clock for external clock	_	$2 \times T_{DC} - 12.2$ $1.5 \times T_{DC}$	21.8 25.5	_	ick xck	ns ns
433	RXC rising edge to FSR out (bl) high	_	_	_	45.1 26.8	x ck i ck a	ns ns
434	RXC rising edge to FSR out (bl) low	_	_	_	l	x ck i ck a	ns ns
435	RXC rising edge to FSR out (wr) high ²	_	_	_	47.6 29.3	x ck i ck a	ns ns
436	RXC rising edge to FSR out (wr) low ²	_	_	_	l	x ck i ck a	ns ns
437	RXC rising edge to FSR out (wl) high	_	_	_	l	x ck i ck a	ns ns
438	RXC rising edge to FSR out (wl) low	_	_	_	l	x ck i ck a	ns ns
439	Data in setup time before RXC (SCK in synchronous mode) falling edge	_	_	0.0 23.2	_	x ck i ck	ns ns
440	Data in hold time after RXC falling edge	_	_	6.1 3.6	_	x ck i ck	ns ns
441	FSR input (bl, wr) high before RXC falling edge ²	_	_	1.2 28.0	_	x ck i ck a	ns ns
442	FSR input (wl) high before RXC falling edge	_	_	1.2 28.0	_	x ck i ck a	ns ns
443	FSR Input hold time after RXC falling edge	_	_	3.6 0.0	_	x ck i ck a	ns ns
444	Flags input setup before RXC Falling edge	_	_	0.0 23.2	_	x ck i ck s	ns ns

Table 2-13 SAP and BBP Timing (Continued)

Num	Characteristics	Symbol	Expression	@ 5	_CLK 58.8 Hz	Case	Unit
				Min	Max		
445	Flags input hold time after RXC falling edge	_	_	7.3 0.0	_	x ck i ck s	ns ns
446	TXC rising edge to FST out (bl) high	_	_	_	35.4 18.3	x ck i ck	ns ns
447	TXC rising edge to FST out (bl) low	_	_	_	I	x ck i ck	ns ns
448	TXC rising edge to FST out (wr) high ²	_	_	_	I	x ck i ck	ns ns
449	TXC rising edge to FST out (wr) low ²	_	_	_	40.3 23.2	x ck i ck	ns ns
450	TXC rising edge to FST out (wl) high	_	_	_	36.6 19.5	x ck i ck	ns ns
451	TXC rising edge to FST out (wl) low	_	_	_	37.8 20.7	x ck i ck	ns ns
452	TXC rising edge to data out enable from high impedance	_	_	_	37.8 20.7	x ck i ck	ns ns
454	TXC rising edge to data out valid	_	$35 + 0.5 \times T_{DC}$	_	43.5 25.6	x ck i ck	ns ns
455	TXC rising edge to data out high impedance ³	_	_	_	I	x ck i ck	ns ns
457	FST input (bl, wr) setup time before TXC falling edge ²	_	_	2.0 21.0	_	x ck i ck	ns ns
458	FST input (wl) to data out enable from high impedance ³	_	_	_	32.9		ns
460	FST input (wl) setup time before TXC falling edge	_	_	2.0 21.0	_	x ck i ck	ns ns
461	FST input hold time after TXC falling edge	_	_	4.0 0.0	_	x ck i ck	ns ns
462	Flag output valid after TXC rising edge	_	_	_	39.0 22.0	x ck i ck	ns ns

Note:

- 1. For internal clock, external clock cycle is defined by $I_{\mbox{CYC}}$ and BBP/SAP control register.
- 2. Word relative frame sync signal wave form, relates to clock, as the bit length frame sync signal wave form, but spreads from one serial clock before first bit clock (same as bit length frame sync signal), until the one before last bit clock of the first word in frame.
- 3. Periodically sampled and not 100% tested



Note: In the network mode, output flag transitions can occur at the start of each time slot within the frame. In the normal mode, the output flag state is asserted for the entire frame period.

Figure 2-9 BBP and SAP Transmitter Timing

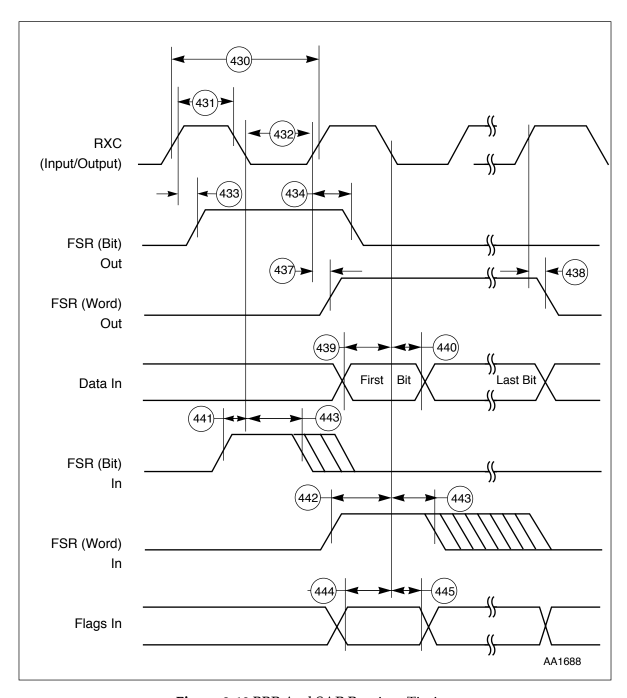


Figure 2-10 BBP And SAP Receiver Timing

JTAG PORT TIMING

Table 2-14 JTAG Timing

Num	Characteristics	Characteristics Expression		DSP_CLK @ 58.8 MHz		
			Min	Max		
500	TCK frequency of operation	$1/(3 \times T_{DC})$	0.0	19.6	MHz	
501	TCK cycle time in crystal mode	_	45.0	_	ns	
502	TCK clock pulse width measured at 1.5 V	_	20.0	_	ns	
503	TCK rise and fall times	_	0.0	3.0	ns	
504	Boundary scan input data setup time	_	5.0	_	ns	
505	Boundary scan input data hold time	_	24.0	_	ns	
506	TCK low to output data valid	_	0.0	40.0	ns	
507	TCK low to output high impedance	_	0.0	40.0	ns	
508	TMS, TDI data setup time	_	5.0	_	ns	
509	TMS, TDI data hold time	_	25.0	_	ns	
510	TCK low to TDO data valid	_	0.0	44.0	ns	
511	TCK low to TDO high impedance	_	0.0	44.0	ns	
512	TRST assert time	_	100.0	_	ns	
513	TRST setup time to TCK low	_	40.0	_	ns	

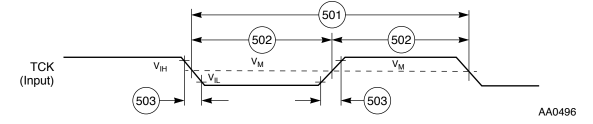


Figure 2-11 Test Clock Input Timing Diagram

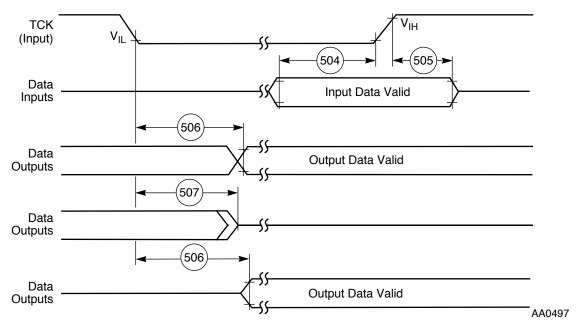


Figure 2-12 Boundary Scan (JTAG) Timing Diagram

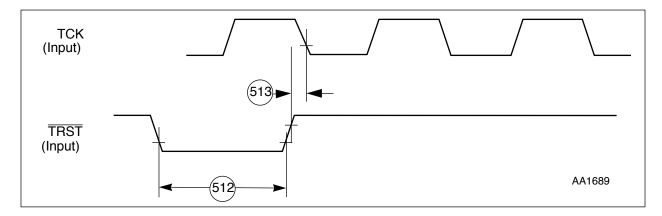


Figure 2-13 TRST Timing Diagram

JTAG Port Timing

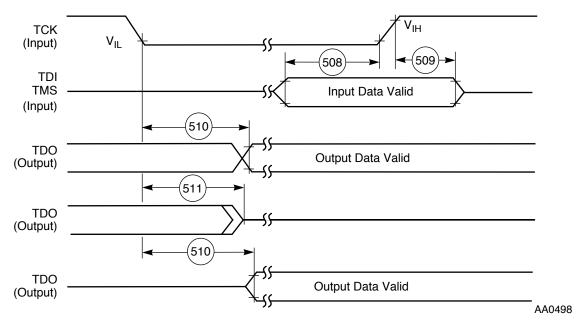


Figure 2-14 Test Access Port Timing Diagram

SECTION 3 PACKAGING

PACKAGE INFORMATION

This section provides information about the available packages for this product. The DSP56652 is available in a 196-pin plastic ball grid array (PBGA) package.

The DSP56652 part (ROM-based DSP program memory) is delivered in a 15-mm (outline) PBGA. Compatibility between the footprints of the package is maintained to minimize impact to the customer's application board routing, such that the same board can be used for both the DSP56651 and DSP56652.

196 PBGA (GT), 15 x 15 mm, 1-mm Pitch Solder Balls

The DSP56652 is offered in the JEDEC-standard, 15-mm PBGA with 1 mm pitch solder balls. Refer to **Figure 3-1** on page 3-3 and **Table 3-1** for package drawing and dimensions, respectively.

196 PBGA (GT), 15 x 15 mm, 1-mm Pitch Solder Balls

PBGA Package Dimensions

Table 3-1 Dimensions for 196 PBGA (15-mm outline)

	MILLIMETERS			
DIM	MIN	MAX		
А	1.32	1.75		
A1	0.27	0.47		
A2	0.30	0.40		
А3	0.75	0.88		
b	0.35	0.65		
D	15.00	BASIC		
D1	13.00	BASIC		
D2	12.00	BASIC		
E	15.00	BASIC		
E1	13.00	BASIC		
E2	12.00	BASIC		
е	1.00	BASIC		
R1	_	2.50		

PBGA Package Mechanical Drawing

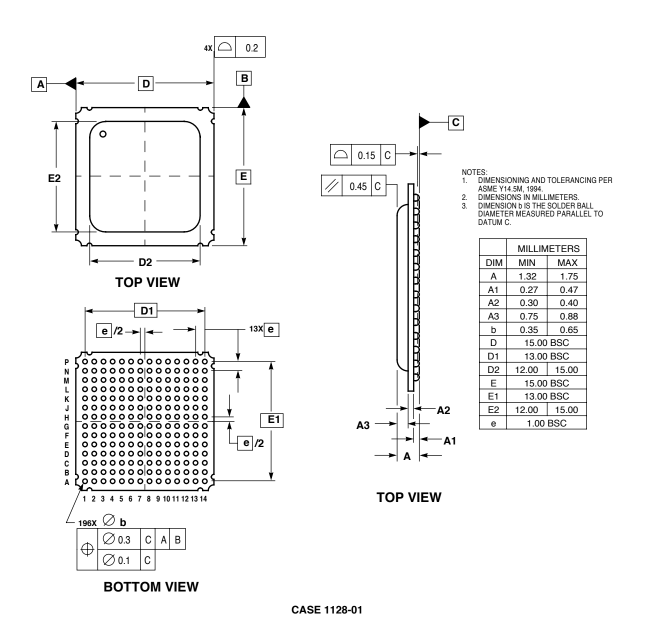


Figure 3-1 DSP56652 Mechanical Information, 196-pin PBGA Package

ORDERING DRAWINGS

Complete mechanical information regarding DSP56652 packaging is available by facsimile through Motorola's Mfax system. Call the following number to obtain information by facsimile:

(602) 244-6591

The Mfax automated system requests the following information:

- The receiving facsimile telephone number including area code or country code
- The caller's personal identification number (PIN)

Note: For first time callers, the system provides instructions for setting up a PIN, which requires entry of a name and telephone number.

- The type of information requested:
 - Instructions for using the system
 - A literature order form
 - Specific part technical information or data sheets
 - Other information described by the system messages

A total of three documents may be ordered per call.

The DSP56652 196-pin PBGA package mechanical drawing is referenced as Case 1128-01 Rev. D.

SECTION 4

DESIGN CONSIDERATIONS

HEAT DISSIPATION

An estimation of the chip junction temperature, T_J, in °C can be obtained from the equation:

Equation 1:
$$T_J = T_A + (P_D \times R_{\theta JA})$$

Where:

 T_A = ambient temperature $^{\circ}$ C

 $R_{\theta IA}$ = package junction-to-ambient thermal resistance °C/W

 P_D = power dissipation in package

Historically, thermal resistance has been expressed as the sum of a junction-to-case thermal resistance and a case-to-ambient thermal resistance:

Equation 2:
$$R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$$

Where:

 $R_{\theta JA}$ = package junction-to-ambient thermal resistance °C/W $R_{\theta JC}$ = package junction-to-case thermal resistance °C/W

 $R_{\theta CA}$ = package case-to-ambient thermal resistance °C/W

 $R_{\theta JC}$ is device-related and cannot be influenced by the user. The user controls the thermal environment to change the case-to-ambient thermal resistance, $R_{\theta CA}$. For example, the user can change the air flow around the device, add a heat sink, change the mounting arrangement on the printed circuit board, or otherwise change the thermal dissipation capability of the area surrounding the device on a printed circuit board. This model is most useful for ceramic packages with heat sinks; ninety percent of the heat flow is dissipated through the case to the heat sink and out to the ambient environment. For ceramic packages, in situations where the heat flow is split between a path to the case and an alternate path through the printed circuit board, analysis of the device thermal performance may need the additional modeling capability of a system level thermal simulation tool.

The thermal performance of plastic packages is more dependent on the temperature of the printed circuit board to which the package is mounted. Again, if the

Heat Dissipation

estimations obtained from $R_{\theta JA}$ do not satisfactorily answer whether the thermal performance is adequate, a system level model may be appropriate.

A complicating factor is the existence of three common ways for determining the junction-to-case thermal resistance in plastic packages:

- To minimize temperature variation across the surface, the thermal resistance is measured from the junction to the outside surface of the package (case) closest to the chip mounting area when that surface has a proper heat sink.
- To define a value approximately equal to a junction-to-board thermal resistance, the thermal resistance is measured from the junction to where the leads are attached to the case.
- If the temperature of the package case (T_T) as determined by a thermocouple, the thermal resistance is computed using the value obtained by the equation $(T_J T_T)/P_D$.

As noted above, the junction-to-case thermal resistances quoted in this data sheet are determined using the first definition. From a practical standpoint, this value is also suitable for determining the junction temperature from a case thermocouple reading in forced convection environments. In natural convection, using the junction-to-case thermal resistance to estimate junction temperature from a thermocouple reading on the case of the package will estimate a junction temperature slightly hotter than actual temperature. Hence, the new thermal metric, thermal characterization parameter or Ψ_{JT} , has been defined to be $(T_J$ - $T_T)/P_D$. This value gives a better estimate of the junction temperature in natural convection when using the surface temperature of the package. Remember that surface temperature readings of packages are subject to significant errors caused by inadequate attachment of the sensor to the surface and to errors caused by heat loss to the sensor. The recommended technique is to attach a 40-gauge thermocouple wire and bead to the top center of the package with thermally conductive epoxy.

Note: Table 2-2 on page 2-2 of this document contains the package thermal values for this chip.

ELECTRICAL DESIGN CONSIDERATIONS

CAUTION

This device contains protective circuitry to guard against damage due to high static voltage or electrical fields. However, normal precautions are advised to avoid application of any voltages higher than maximum rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate logic voltage level (e.g., either GND or V_{CC}).

Use the following list of recommendations to assure correct DSP operation:

- Provide a low-impedance path from the board power supply to each V_{CC} pin on the DSP and from the board ground to each GND pin.
- Use at least four 0.1 μ F bypass capacitors positioned as close as possible to the four sides of the package to connect the V_{CC} power source to GND.
- Ensure that capacitor leads and associated printed circuit traces that connect to the chip V_{CC} and GND pins are less than 0.5 inch per capacitor lead.
- Use at least a four-layer printed circuit board (PCB) with two inner layers for V_{CC} and GND.
- Because the DSP output signals have fast rise and fall times, PCB trace lengths should be minimal. This recommendation particularly applies to the address and data buses as well as the R/W, DSP_IRQ, and INT0-INT7 signals.
- Consider all device loads as well as parasitic capacitance due to PCB traces when calculating capacitance. This is especially critical in systems with higher capacitive loads that could create higher transient currents in the V_{CC} and GND circuits.
- All inputs must be terminated (i.e., not allowed to float) using CMOS levels.
- Take special care to minimize noise levels on the PLL supply pins (both V_{CC} and GND).



Electrical Design Considerations

SECTION 5 ORDERING INFORMATION

Table 5-1 lists the pertinent information needed to place an order. Consult a Motorola Semiconductor sales office or authorized distributor to determine availability and to order parts.

Table 5-1 DSP56652 Ordering Information

Part	Supply Voltage	Package Type	Pin Count	Order Number
DSP56652	3 V	Plastic ball grid array (PBGA)	196	Customer Specific

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