

PRELIMINARY

UM82C88

Bus Controller

Features

- Pin compatible with bipolar 8288
- Provides advanced commands for multimaster busses
- 3-state command outputs
- Bipolar drive capability
- Fully TTL compatible

- High performance HCMOS process
- Single 5V power supply
- Low power operation

 $I_{CCSB} - 10 \mu A$

 $I_{CCOP} - 1 mA/MHz$

General Description

The UM82C88 is a high performance CMOS Bus Controller manufactured using a self-aligned silicon gate CMOS process. The UM82C88 provides the control and command timing signals for 80C86 and 8086/88 systems. The high output drive capability of the UM82C88 eliminates the

need for additional bus drivers. High speed and industry standard configuration make the UM82C88 compatible with microprocessors such as the 80C86, 8086, 8088, 8089, 80186, and 80188.



Peripheral IC



Absolute Maximum Ratings*

Supply Voltage
Dperating Voltage Range +4V to +7V
nput Voltage AppliedGND -2.0V to +6.5V
Dutput Voltage Applied GND $-0.5V$ to V _{CC} $+0.5V$
Storage Temperature Range
Dperating Temperature Range 0°C to +70°C
Maximum Power Disipation

D.C. Electrical Characteristics

 $(V_{CC} = 5.0V \pm 10\%; T_A = 0^{\circ}C \text{ to } + 70^{\circ}C)$

*Comments

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of this specification is not implied and exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Symbol	Parameter	Min.	Max.	Units	Conditions			
VIH	Logic One Input Voltage	2.0		V V				
VIL	Logic Zero Input Voltage		0.8	V				
VIHC	LCK Logical One Input Voltage	0.7 V _{CC}		V				
V.ILC	CLK Logical Zero Input Voltage		0.2 VCC	V				
V _{OH}	Output High Voltage Command Outputs	3.0 VCC-0.4		V V	I _{OH} = -8.0mA I _{OH} = -2.5mA			
	Output High Voltage Control Outputs	3.0 VCC-0.4		V V	I _{OH} = -4.0mA I _{OH} = -2.5mA			
V _{OL}	Output Low Voltage Command Outputs		0.5	V	I _{OL} = +20.0mA			
·	Output Low Voltage Control Outputs		0.4	V.	I _{OL} = +8.0mA			
· 1 ₁₁	Input Leakage Current	-1.0	1.0	. μΑ	0V≤V _{IN} ≤V _{CC} except S₀, S₁, S₂			
I _{ВНН}	Input Leakage Current-Status Bus	-50	-300	μA	$\frac{V_{IN}}{\overline{S}_0} = \frac{2.0V}{\overline{S}_2}$ (see Note 1)			
lo	Output Leakage -10.0 10.0 µA Current		μΑ	0V≤V ₀ ≤V _{CC}				
Іссяв	Standby Power Supply		10	μΑ	V _{CC} = 5.5V V _{IN} = V _{CC} or GND Outputs Open			
ICCOP	Operating Power Supply Current		1	mA/MHz	V _{CC} = 5.5V Outputs Open			

Capacitance

 $(T_A = 25^{\circ}C; V_{CC} = GND = OV; V_{IN} = +5V \text{ or } GND)$

Symbol	Symbol Parameter		Max.	Unit	Conditions
C _{IN} *	Input Capacitance		5	pf	•FREQ = 1MHz Unmeasured pins returned to GND
C _{OUT} *	Output Capacitance		16	pf	

*Guaranteed and sampled, but not 100% tested



A.C. Characteristics

 $(V_{CC} = +5V \pm 10\%, \text{ GND} = 0V; T_A = 0^{\circ}\text{C to } 70^{\circ}\text{C})$

TIMING REQUIREMENTS

Symbol	Parameter	Min.	Max.	Unit	Conditions
TCLCL	CLK Cycle Period	125		ns	
TCLCH	CLK Low Time	66		ns	
TCHCL	CLK High Time	40		ns	
TSVCH	Status Active Setup Time	35		ns	
TCHSV	Status Active Hold Time	10		ns	
TSHCL	Status Inactive Setup Time	35		ns	
TCLSH	Status Inactive Hold Time	10		ns	

TIMING RESPONSES

Symbol	Parameter	Min.	Max.	Unit	Conditions
TCVNV	Control Active Delay	5	45	ns	1
TCVNX	Control Inactive Delay	10	45	ns	1
TCLLH	ALE Active Delay (from CLK)		20	ns	· 1
TCLMCH	MCE Active Delay (from CLK)		25	ns	1
T _{SVLH}	ALE Active Delay (from Status)		20	ns	1
Тѕумсн	MCE Active Delay (from Status)	-	30	ns	1
TCHLL	ALE Inactive Delay	4	22	ns	1
TCLML	Command Active Delay	5	35	ns	2
TCLMH	Command Inactive Delay	5	35	ns	2
TCHDTL	Direction Control Active Delay		50	ns	1
Тснотн	Direction Control Inactive Delay		30	ns	1
TAELCH	Command Enable Time ¹		40	ns	3
TAEHCZ	Command Disable Time ²		40	ns	4
TAELCV	Enable Delay Time	110	250	ns	2 .
TAEVNV	AEN to DEN		25	ns	1
TCEVNV	CEN to DEN, PDEN		25	ns	1
TCELRH	CEN to Command		TCLML +10	ns	2
T _{LHLL}	ALE High Time	TCLCH -10		ns	1





Test Conditions	юн	IOL	V ₁	R ₁	C 1
· _ 1	-4.0mA	+ 8.0mA	2.13V	220 Ω	80pf
2	8.0mA	+20.QmA	2.29V	91 Ω	300pf
3	8.0mA	-	1.50V	187 Ω	3 00pf
4	-8.0mA	. —	1.50V	187 Ω	50pf

*Includes stray and jig capacitance

Test Condition Definition Table



UM82C88

A.C. Testing Input, Output Waveform



A.C. Testing: All input signals (other than CLK) must switch between VIL –0.4V and VIH +0.4V. CLK must switch between 0.4V and 3.9V. T_R and T_F must be less than or equal to 15ns.

Waveforms



Notes:

- 1 Address/data bus is shown only for reference purposes
- Leading edge of ale and mce is determined by the falling edge of CLK or status going active whichever occurs last
 All timing me asurements are made at 15V unless specified otherwise



eripheral IC

Waveforms (Continued)







Pin Description

Symbol	Pin Number	Туре	Functions		
V _{CC}	20	0	+5V power supply		
GND	10		Ground		
$\overline{S}_0 \cdot \overline{S}_1 \cdot \overline{S}_2$	19,3,18	1	Status input pins: These pins are the input pins from the 80C86, 8086/88/8089 processors. The UM82C88 decodes these inputs to generate command and control signals at the appropriate time. When Status pins are not in use (passive), command outputs are held HIGH (See Table 1.)		
CLK	2	I	Clock: This is a CMOS compatible input which receives a clock signal from the UM82C84A clock generator and serves to establish when command/control signals are generated.		
ALE	5	0	Address Latch Enable: This signal serves to strobe an address into the address latches. This signal is active HIGH and latching occurs on the falling (HIGH to LOW) transition. ALE is intended for use with transparent D type latches, such as the 82C82.		
DEN	16	0	Data Enable: This signal serves to enable data transceivers onto either the local or system data bus. This signal is active HIGH.		
DT/R	4	0	Data Transmit/Receive: This signal establishes the direction of data flow through the transceivers. A HIGH on this line indicates Transmit (write to I/O or memory) and a LOW indicates Transmit (write to I/O or memory) and a LOW indicates Receive (Read).		
AEN	6	I	Address Enable: AEN enables command outputs of the UM82C88 Bus Controller a minimum of 110ns (250ns maximum) after it becomes active (LOW). AEN going inactive immediately 3-states the command output drivers. AEN does not affect the I/O command lines if the UM82C88 is in the I/O Bus mode (IOB tied HIGH).		
CEN	15	1	Command Enable; —When this signal LOW all UM82C88 command outputs and the DEN and PDEN control outputs are forced to their inactive state. When this signal is HIGH, these same outputs are enabled.		
IOB	1	I	Input/Output Bus Mode: When the IOB is strapped HIGH the UM82C88 functions in the I/O Bus mode. When it is strapped LOW, the UM82C88 functions in the System Bus mode (See I/O Bus and System Bus sections).		
AIOWC	12	0	Advanced I/O Write Command: The AIOWC issues an I/O Write Command earlier in the machine cycle to give I/O devices an early indication of a write instruction. Its timing is the same as a read command signal. AIOWC is active LOW.		
TOWC	11	0	I/O Write Command: This command line instructs an I/O device to read the data on the data bus. The signal is active LOW.		
IORC	13	0	I/O Read Command: This command line instructs an I/O device to drive its data onto the data bus. This signal is active LOW.		
AMWC	8	0	Advanced Memory Write Command: The AMWC issues a memory write command earlier in the machine cycle to give memory devices an early indication of a write instruction. Its timing is the same as a read command signal. AMWC is active LOW.		
MWTC	9	0	Memory Write Command: This command line instructs the memory to record the data present on the data bus. This signal is active LOW.		
MRDC	7	0	Memory Read Command: This command line instructs the memory to drive its data onto the data bus. MRDC is active LOW.		
INTA	. 14	0	Interrupt Acknowledge: This command line tells an interrupting device that its interrupt has been acknowledged and that it should drive vectoring information onto the data bus. This signal is active LOW.		
MCE/PDEN	17	0	This is a dual function pin. MCE (IOB is tied LOW): Master Cascade Enable occurs during an interrupt sequence and serves to read a Cascade Address from a master UM82C59A Priority Interrupt Controller onto the data bus. The MCE signal is active HIGH. PDEN (IOB is tied HIGH): Peripheral Data Enable enables the data bus transceiver for the I/O bus that DEN performs for the system bus. PDEN is active LOW.		



Functional Description

Command and Control Logic

The command logic decodes the three 80C86, 8086, 8088 or 8089 status lines $(\overline{S}_0, \overline{S}_1, \overline{S}_2)$ to determine what command is to be issued (see Table 1).

₹ S₂	S ₁	S ₀	Processor State	UM82C88 Command
0	0	0	Interrupt Acknowledge	INTA
0	0	1	Read I/O Port	TORC
0	1	0	Write I/O Port	IOWC, ALOWC
0	1	1	Halt	None
1	0	0	Code Access	MRDC
1	0	1	Read Memory	MRDC
1	1	0	Write Memory	MWTC, AMWC
1	1	1	Passive	None

Table 1. Command Decode Definition

I/O BUS Mode

The UM82C88 is in the I/O Bus mode if the IOB pin is strapped HIGH. In the I/O Bus mode, all I/O command lines (IORC, ILWC, AIOWC, INTA) are always enabled (i.e., not dependent on \overline{AEN}). When an I/O command is initiated by the processor, the UM82C88 immediately activates the command lines using PDEN and DT/R to control the I/O bus transceiver. The I/O command lines should not be used to control the system bus in this configuration because no arbitration is present. This mode allows one UM82C88 Bus Controller to handle two external busses. No waiting is involved when the CPU wants to gain access to the I/O bus. Normal mermory access requires a "Bus Ready" signal (\overline{AEN} LOW) before it will proceed. It is advantageous to use the IOB mode if I/O or peripherals dedicated to one processor exist in a multi-processor system.

System BUS Mode

The UM82C88 is in the System Bus Mode if the IOB pin is strapped LOW. In this mode, no command is issued until a specified time period after the AEN line is activated (LOW). This mode assumes bus arbitration logic will inform the bus controller (on the AEN line) when the bus is free for use. Both memory and I/O commands wait for bus arbitration. This mode is used when only one bus exists. Here, both I/O and memory are shared by more than one processor.

Command Outputs

The advanced writer commands are made available to initiate write procedures early in the machine cycle. This signal can be used to prevent the processor from entering an unnecessary wait state.

The command outputs are:

 Image of program
 Manual State.

 MRDC – Memory Read Command

 IORC – I/O Read Command

 IOWC – I/O Write Command

 AMWC – Advanced Memory Write Command

 AIOWC – Advanced I/O Write Command

 INTA – Interrupt Acknowledge

INTA (Interrupt Acknowledge) acts as an I/O read during an interrupt cycle. Its purpose is to inform an interrupting device that its interrupt is being acknowledged and that it should place vectoring information onto the data bus.

Control Outputs

The control outputs of the UM82C88 are Data Enable (DEN), Data Transmit/Receive (DT/ \overline{R}) and Master Cascade Enable/Peripheral Data Enable (MCE/PDEN). The Den signal determines when the external bus should be enabled onto the local bus and the DT/R determines the direction of data transfer. These two signals usually go to the chip select and direction pins of a transceiver.

The MCE/PDEN pin changes function with the two modes of the UM82C88. When the UM82C88 is in the IOB mode (IOB HIGH), the PDEN signal serves as a dedicated data enable signal for the I/O or Peripheral System bus.

Interrupt Acknowledge and MCE

The MCE signal is used during an interrupt acknowledge cycle if the UM82C88 is in the System Bus mode (IOB LOW). During any interrupt sequence, there are two interrupt acknowledge cycles that occur back to back. During the first interrupt cycle no data or address transfers take place. Logic should be provided to mask off MCE during this cycle. Just before the second cycle begins the MCE signal gates a master Priority Interrupt Controller's (PIC) cascade address onto the processor's local bus where ALE (Address Latch Enable) strobes it into the address latches. On the leading edge of the second interrupt cycle, the addressed slave PIC gates an interrupt vector onto the system data bus where it is ready by the processor.

If the system contains only one PIC, the MCE signal is not used. In this case, the second Interrupt Acknowledge signal gates the interrupt vector onto the processor bus.

Address Latch Enable and Halt

Address Latch Enable (ALE) occurs during each machine cycle and serves to strobe the current address into the 82C82 address latches. ALE also serves to strobe the status ($\overline{S}_0, \overline{S}_1, \overline{S}_2$) into a latch for halt state decoding.

Command Enable

The Command Enable (CEN) input acts as a command qualifier for the UM82C88. If the CEN pin is high, the UM82C88 functions normally. If the CEN pin is pulled LOW, all command lines are held in their inactive state (not 3-state). This feature can be used to implement memory partitioning and to eliminate address conflicts between system bus devices and resident-bus devices.