# 256Mb F-die DDR SDRAM Specification Revision 1.1

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#### 256Mb F-die Revision History

Revision 1.0 (June, 2003)

- First version for internal review

Revision 1.1 (Agust, 2003)

- Added x8 org (K4H560838F) and speed AA

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#### **Key Features**

- Double-data-rate architecture; two data transfers per clock cycle
- Bidirectional data strobe L(U)DQS
- Four banks operation
- Differential clock inputs(CK and CK)
- DLL aligns DQ and DQS transition with CK transition
- MRS cycle with address key programs
  - -. Read latency 2, 2.5 (clock)
  - -. Burst length (2, 4, 8)
  - -. Burst type (sequential & interleave)
- All inputs except data & DM are sampled at the positive going edge of the system clock(CK)
- Data I/O transactions on both edges of data strobe
- Edge aligned data output, center aligned data input
- LDM,UDM for write masking only (x16)
- · Auto & Self refresh
- 7.8us refresh interval(8K/64ms refresh)
- Maximum burst refresh cycle: 8
- 66pin TSOP II package

#### **Ordering Information**

Part No.	Org.	Max Freq.	Interface	Package
K4H561638F-TC/LB3		B3(DDR333@CL=2.5)		
K4H561638F-TC/LAA	16M x 16	AA(DDR266@CL=2)	SSTL2	66pin TSOP II
K4H561638F-TC/LA2	TOW X TO	A2(DDR266@CL=2)		00ріп 130ғ п
K4H561638F-TC/LB0		B0(DDR266@CL=2.5)		
K4H560838F-TC/LB3		B3(DDR333@CL=2.5)		
K4H560838F-TC/LAA	32M x 8	AA(DDR266@CL=2)	SSTL2	Genin TSOD II
K4H560838F-TC/LA2	32IVI X 6	A2(DDR266@CL=2)	331L2	66pin TSOP II
K4H560838F-TC/LB0		B0(DDR266@CL=2.5)		

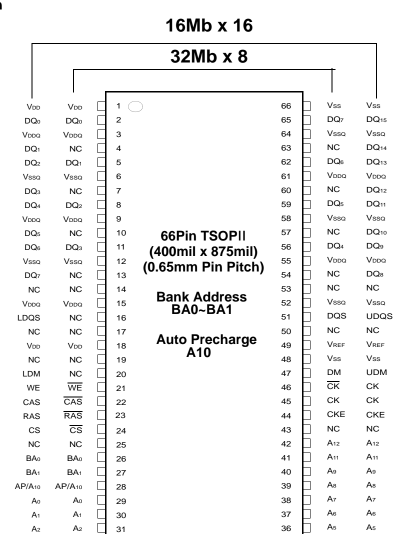
#### **Operating Frequencies**

	B3(DDR333@CL=2.5)	AA(DDR266@CL=2.0)	A2(DDR266@CL=2.0)	B0(DDR266@CL=2.5)
Speed @CL2	133MHz	133MHz	133MHz	100MHz
Speed @CL2.5	166MHz	133MHz	133MHz	133MHz

\*CL: CAS Latency



#### **Pin Description**



256Mb TSOP-II Package Pinout

**A**4

35

34

**A**4

Vss

32 

Аз

 $V_{\text{DD}}$ 

 $V_{\text{DD}}$ 

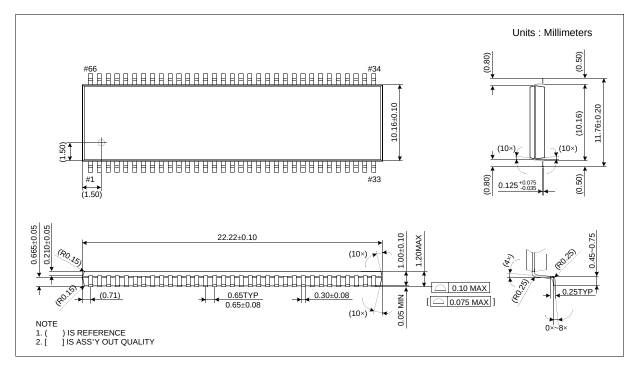
Organization	Row Address	Column Address		
32Mx8	A0~A12	A0-A9		
16Mx16	A0~A12	A0-A8		

DM is internally loaded to match DQ and DQS identically.

**Row & Column address configuration** 



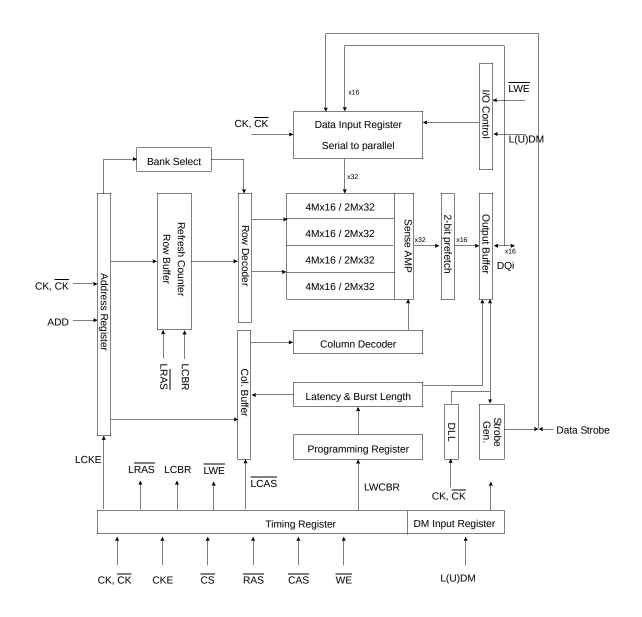
#### **Package Physical Dimension**



66pin TSOPII / Package dimension



#### Block Diagram (8Mbit x 8 / 4Mbit x 16 I/O x 4 Banks)





#### **Input/Output Function Description**

SYMBOL	TYPE	DESCRIPTION
CK, CK	Input	Clock: CK and $\overline{CK}$ are differential clock inputs. All address and control input signals are sampled on the positive edge of CK and negative edge of $\overline{CK}$ . Output (read) data is referenced to both edges of CK. Internal clock signals are derived from CK/ $\overline{CK}$ .
CKE	Input	Clock Enable: CKE HIGH activates, and CKE LOW deactivates internal clock signals, and device input buffers and output drivers. Deactivating the clock provides PRECHARGE POWER-DOWN and SELF REFRESH operation (all banks idle), or ACTIVE POWER-DOWN (row ACTIVE in any bank). CKE is synchronous for all functions except for disabling outputs, which is achieved asynchronously. Input buffers, excluding CK, $\overline{\text{CK}}$ and CKE are disabled during power-down and self refresh modes, providing low standby power. CKE will recognize an LVCMOS LOW level prior to VREF being stable on power-up.
CS	Input	Chip Select: $\overline{\text{CS}}$ enables(registered LOW) and disables(registered HIGH) the command decoder. All commands are masked when $\overline{\text{CS}}$ is registered HIGH. $\overline{\text{CS}}$ provides for external bank selection on systems with multiple banks. $\overline{\text{CS}}$ is considered part of the command code.
RAS, CAS, WE	Input	Command Inputs : RAS, CAS and WE (along with CS) define the command being entered.
L(U)DM	Input	Input Data Mask: DM is an input mask signal for write data. Input data is masked when DM is sampled HIGH along with that input data during a WRITE access. DM is sampled on both edges of DQS. Although DM pins are input only, the DM loading matches the DQ and DQS loading. LDM corresponds to the data on DQ0~D7; UDM corresponds to the data on DQ8~DQ15. DM may be driven high, low, or floating during READs.
BA0, BA1	Input	Bank Addres Inputs: BA0 and BA1 define to which bank an ACTIVE, READ, WRITE or PRE-CHARGE command is being applied.
A [0 : 12]	Input	Address Inputs: Provide the row address for ACTIVE commands, and the column address and AUTO PRECHARGE bit for READ/WRITE commands, to select one location out of the memory array in the respective bank. A10 is sampled during a PRECHARGE command to determine whether the PRECHARGE applies to one bank (A10 LOW) or all banks (A10 HIGH). If only one bank is to be precharged, the bank is selected by BA0, BA1. The address inputs also provide the op-code during a MODE REGISTER SET command. BA0 and BA1 define which mode register is loaded during the MODE REGISTER SET command (MRS or EMRS).
DQ	I/O	Data Input/Output : Data bus
L(U)DQS	I/O	Data Strobe: Output with read data, input with write data. Edge-aligned with read data, centered in write data. Used to capture write data. LDQS corresponds to the data on DQ0~D7; UDQS corresponds to the data on DQ8~DQ15
NC	-	No Connect : No internal electrical connection is present.
VDDQ	Supply	DQ Power Supply : $+2.5V \pm 0.2V$ .
VSSQ	Supply	DQ Ground.
VDD	Supply	Power Supply : +2.5V $\pm$ 0.2V (device specific).
VSS	Supply	Ground.
VREF	Input	SSTL_2 reference voltage.



#### **Command Truth Table**

(V=Valid, X=Don't Care, H=Logic High, L=Logic Low)

COMMAND			CKEn-1	CKEn	cs	RAS	CAS	WE	BA0,1	A10/AP	A0 ~ A9, A11, A12	Note					
Register	Extended MI	RS	Н	Χ	L	L	L	L		OP CC	DE	1, 2					
Register	Mode Regist	ter Set	Н	Χ	L	L	L	L		OP CC	DE	1, 2					
	Auto Refresh	า	Н	Н	L	L	L	Н		Х		3					
Refresh	0.11	Entry		L	L	_	_	П		^		3					
Reliesii	Self Refresh	Exit	L	Н	L	Н	Н	Н		Х		3					
	Ttonioon	EXIL	_	П	Н	Х	Х	Х		^		3					
Bank Active & Ro	w Addr.		Н	Х	L	L	Н	Н	V	Row	Address						
Read &	Auto Precha	rge Disable	Н	Х	L	Н	L	Н	V	L	Column	4					
Column Address	Auto Precha	rge Enable		^	_		_		V	Н	Address	4					
Write &	Auto Precha	rge Disable	Н	Х	L	Н	L	L	V	L Column	Column	4					
Column Address	Auto Precha	rge Enable		^	_	П	-	_	V	Н	Address	4, 6					
Burst Stop			Н	Χ	L	Н	Н	L		Х		7					
Precharge	Bank Selecti	on	Н	Х	-	,	Н	,	V	L	Х						
Precharge	All Banks		П	^	L	L		L	Х	Н	^	5					
	•	Entry	Н	L	Н	Х	Х	Х		•							
Active Power Dow	/n	Entry	П	''	П	П		П	_	L	V	V	V		X		
		Exit	L	Н	Х	Х	Х	Х									
		Entry	Н	L	Н	Х	Х	Х									
Drackerse Dewer	Dawa Mada	Entry		_	L	Н	Н	Н		Х							
Precharge Power Down Mode Exit		Evit	L	Н	Н	Х	Х	Х		^							
		_	П	L	V	V	V										
L(U)DM			Н			Х				Х		8					
No energtion (NO	D) . Not doff:	. al		V	Н	Χ	Х	Х		Х		9					
No operation (NO	P) : Not define	eu	Н	Х	L	Н	Н	Н		Х		9					

- Note:1. OP Code: Operand Code. A0 ~ A12 & BA0 ~ BA1: Program keys. (@EMRS/MRS)
  - 2. EMRS/MRS can be issued only at all banks precharge state.
    - A new command can be issued 2 clock cycles after EMRS or MRS.
  - 3. Auto refresh functions are same as the CBR refresh of DRAM.
    - The automatical precharge without row precharge command is meant by "Auto".
    - Auto/self refresh can be issued only at all banks precharge state.
  - 4.  $BA_0 \sim BA_1$ : Bank select addresses.
    - If both BAo and BA1 are "Low" at read, write, row active and precharge, bank A is selected.
    - If BAo is "High" and BA1 is "Low" at read, write, row active and precharge, bank B is selected.
    - If BA0 is "Low" and BA1 is "High" at read, write, row active and precharge, bank C is selected.
    - If both BAo and BA1 are "High" at read, write, row active and precharge, bank D is selected.
  - 5. If A10/AP is "High" at row precharge, BA0 and  $\,$  BA1 are ignored and all banks are selected.
  - $\hbox{6. During burst write with auto precharge, new read/write command can not be issued.}$ 
    - Another bank read/write command can be issued after the end of burst. New row active of the associated bank can be issued at tRP after the end of burst.
  - 7. Burst stop command is valid at every burst length.
  - UDM/LDM sampled at the rising and falling edges of the UDQS/LDQS and Data-in are masked at the both edges (Write UDM/LDM latency is 0).
  - 9. This combination is not defined for any function, which means "No Operation(NOP)" in DDR SDRAM.



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#### 8M x 8Bit x 4 Banks / 4M x 16Bit x 4 Banks Double Data Rate SDRAM

#### **General Description**

The K4H560838F / K4H561638F is 268,435,456 bits of double data rate synchronous DRAM organized as 4x 8,388,608 / 4x 4,194,304 words by 4/16bits, fabricated with SAMSUNG's high performance CMOS technology. Synchronous features with Data Strobe allow extremely high performance up to 333Mb/s per pin. I/O transactions are possible on both edges of DQS. Range of operating frequencies, programmable burst length and programmable latencies allow the device to be useful for a variety of high performance memory system applications.

#### **Absolute Maximum Rating**

Parameter	Symbol	Value	Unit
Voltage on any pin relative to V <sub>SS</sub>	V <sub>IN</sub> , V <sub>OUT</sub>	-0.5 ~ 3.6	V
Voltage on V <sub>DD</sub> & V <sub>DDQ</sub> supply relative to V <sub>SS</sub>	$V_{DD}, V_{DDQ}$	-1.0 ~ 3.6	V
Storage temperature	T <sub>STG</sub>	-55 ~ +150	°C
Power dissipation	P <sub>D</sub>	1.5	W
Short circuit current	Ios	50	mA

Note: Permanent device damage may occur if Absolute Maximum Rating are exceeded.

Functional operation should be restricted to recommend operation condition.

Exposure to higher than recommended voltage for extended periods of time could affect device reliability.

#### **DC Operating Conditions**

Recommended operating conditions(Voltage referenced to Vss=0V, TA=0 to 70°C)

Parameter	Symbol	Min	Max	Unit	Note
Supply voltage(for device with a nominal VDD of 2.5V)	VDD	2.3	2.7		
I/O Supply voltage	VDDQ	2.3	2.7	V	
I/O Reference voltage	VREF	0.49*VDDQ	0.51*VDDQ	V	1
I/O Termination voltage(system)	V <sub>TT</sub>	VREF-0.04	VREF+0.04	V	2
Input logic high voltage	VIH(DC)	VREF+0.15	VDDQ+0.3	V	
Input logic low voltage	VIL(DC)	-0.3	VREF-0.15	V	
Input Voltage Level, CK and CK inputs	VIN(DC)	-0.3	VDDQ+0.3	V	
Input Differential Voltage, CK and CK inputs	VID(DC)	0.36	VDDQ+0.6	V	3
V-I Matching: Pullup to Pulldown Current Ratio	VI(Ratio)	0.71	1.4	-	4
Input leakage current	lı	-2	2	uA	
Output leakage current	loz	-5	5	uA	
Output High Current(Normal strengh driver) ;V <sub>OUT</sub> = V <sub>TT</sub> + 0.84V	Іон	-16.8		mA	
Output High Current(Normal strengh driver) ;V <sub>OUT</sub> = V <sub>TT</sub> - 0.84V	loL	16.8		mA	
Output High Current(Half strengh driver) ;V <sub>OUT</sub> = V <sub>TT</sub> + 0.45V	Іон	-9		mA	
Output High Current(Half strengh driver) ;V <sub>OUT</sub> = V <sub>TT</sub> - 0.45V	loL	9		mA	

Note: 1.VREF is expected to be equal to 0.5\*VDDQ of the transmitting device, and to track variations in the dc level of same.

Peak-to peak noise on VREF may not exceed +/-2% of the dc value.

- V<sub>TT</sub> is not applied directly to the device. V<sub>TT</sub> is a system supply for signal termination resistors, is expected to be set equal to VREF, and must track variations in the DC level of VREF
- 3. VID is the magnitude of the difference between the input level on CK and the input level on  $\overline{\text{CK}}$ .
- 4. The ratio of the pullup current to the pulldown current is specified for the same temperature and voltage, over the entire temperature and voltage range, for device drain to source voltages from 0.25V to 1.0V. For a given output, it represents the maximum difference between pullup and pulldown drivers due to process variation. The full variation in the ratio of the maximum to minimum pullup and pulldown current will not exceed 1/7 for device drain to source voltages from 0.1 to 1.0.



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#### **DDR SDRAM Spec Items & Test Conditions**

Conditions	Symbol
Operating current - One bank Active-Precharge; tRC=tRCmin; tCK=10ns for DDR200, 7.5ns for DDR266, 6ns for DDR333; DQ,DM and DQS inputs changing once per clock cycle; address and control inputs changing once every two clock cycles.	IDD0
Operating current - One bank operation; One bank open, BL=4, Reads - Refer to the following page for detailed test condition	IDD1
Percharge power-down standby current; All banks idle; power - down mode; CKE = <vil(max); 6ns="" and="" ddr200,7.5ns="" ddr266,="" ddr333;="" dm.<="" dq,dqs="" for="" tck="10ns" td="" vin="Vref"><td>IDD2P</td></vil(max);>	IDD2P
Precharge Floating standby current; CS# > =VIH(min); All banks idle; CKE > = VIH(min); tCK=10ns for DDR200, 7.5ns for DDR266, 6ns for DDR333; Address and other control inputs changing once per clock cycle; Vin = Vref for DQ,DQS and DM	IDD2F
Precharge Quiet standby current; CS# > = VIH(min); All banks idle; CKE > = VIH(min); tCK=10ns for DDR200, 7.5ns for DDR266, 6ns for DDR333; Address and other control inputs stable at >= VIH(min) or = <vil(max); ,dqs="" and="" dm<="" dq="" for="" td="" vin="Vref"><td>IDD2Q</td></vil(max);>	IDD2Q
Active power - down standby current; one bank active; power-down mode; CKE=< VIL (max); tCK=10ns for DDR200, 7.5ns for DDR266, 6ns for DDR333; Vin = Vref for DQ,DQS and DM	IDD3P
Active standby current; CS# >= VIH(min); CKE>=VIH(min); one bank active; active - precharge; tRC=tRASmax; tCK=10ns for DDR200, 7.5ns for DDR266, 6ns for DDR333; DQ, DQS and DM inputs changing twice per clock cycle; address and other control inputs changing once per clock cycle	IDD3N
Operating current - burst read; Burst length = 2; reads; continguous burst; One bank active; address and control inputs changing once per clock cycle; CL=2 at tCK=10ns for DDR200, CL=2 at 7.5ns for DDR266(A2), CL=2.5 at 7.5ns for DDR266(B0), 6ns for DDR333; 50% of data changing on every transfer; lout = 0 m A	IDD4R
Operating current - burst write; Burst length = 2; writes; continuous burst; One bank active address and control inputs changing once per clock cycle; CL=2 at tCK= 10ns for DDR200, CL=2 at tCK=7.5ns for DDR266(A2), CL=2.5 at tCK=7.5ns for DDR266(B0), 6ns for DDR333; DQ, DM and DQS inputs changing twice per clock cycle, 50% of input data changing at every burst	IDD4W
Auto refresh current; tRC = tRFC(min) - 8*tCK for DDR200 at tCK=10ns; 10*tCK for DDR266 at tCK=7.5ns; 12*tCK for DDR333 at tCK=6ns; distributed refresh	IDD5
<b>Self refresh current</b> ; CKE =< 0.2V; External clock on; tCK = 10ns for DDR200, tCK=7.5ns for DDR266, 6ns for DDR333.	IDD6
Orerating current - Four bank operation; Four bank interleaving with BL=4 -Refer to the following page for detailed test condition	IDD7A

#### **Input/Output Capacitance**

 $(V_{DD}=2.5, V_{DDQ}=2.5V, T_A=25^{\circ}C, f=1MHz)$ 

Parameter		Min	Max	Delta	Unit	Note
Input capacitance (A0 ~ A12, BA0 ~ BA1, CKE, CS, RAS, CAS, WE)	CIN1	2	3	0.5	pF	4
Input capacitance( CK, CK )	CIN2	2	3	0.25	pF	4
Data & DQS input/output capacitance	COUT	4	5	0.5	pF	1,2,3,4
Input capacitance(UDM/LDM)	CIN3	4	5	0.5	pF	1,2,3,4

**Note:** 1. These values are guaranteed by design and are tested on a sample basis only.

- Although DM is an input -only pin, the input capacitance of this pin must model the input capacitance of the DQ and DQS pins. This is required to match signal propagation times of DQ, DQS, and DM in the system.
- 3. Unused pins are tied to ground.
- 4. This parameteer is sampled. VDDQ = +2.5V +0.2V, VDD = +3.3V +0.3V or +0.25V+0.2V, f=100MHz, tA=25°C, Vout(dc) = VDDQ/2, Vout(peak to peak) = 0.2V. DM inputs are grouped with I/O pins reflecting the fact that they are matched in loading (to facilitate trace matching at the board level).



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#### < Detailed test conditions for DDR SDRAM IDD1 & IDD7A >

#### IDD1: Operating current: One bank operation

- 1. Only one bank is accessed with tRC(min), Burst Mode, Address and Control inputs on NOP edge are changing once per clock cycle. lout = 0mA
- 2. Timing patterns
- B0(133Mhz, CL=2.5) : tCK = 7.5ns, CL=2.5, BL=4, tRCD = 3\*tCK, tRC = 9\*tCK, tRAS = 6\*tCK Read : A0 N N R0 N N P0 N N A0 N repeat the same timing with random address changing \*50% of data changing at every burst
- A2 (133Mhz, CL=2) : tCK = 7.5ns, CL=2, BL=4, tRCD = 3\*tCK, tRC = 9\*tCK, tRAS = 6\*tCK Read : A0 N N R0 N N P0 N N A0 N repeat the same timing with random address changing \*50% of data changing at every burst
- AA (133Mhz, CL=2): tCK = 7.5ns, CL=2, BL=4, tRCD = 2\*tCK, tRC = 8\*tCK, tRAS = 6\*tCK
   Read: A0 N R0 N N N P0 N A0 N repeat the same timing with random address changing
   \*50% of data changing at every burst
- B3(166Mhz, CL=2.5): tCK=6ns, CL=2.5, BL=4, tRCD=3\*tCK, tRC = 10\*tCK, tRAS=7\*tCK
   Read: A0 N N R0 N N P0 N N A0 N repeat the same timing with random address changing
   \*50% of data changing at every burst

Legend: A=Activate, R=Read, W=Write, P=Precharge, N=NOP

#### IDD7A: Operating current: Four bank operation

- 1. Typical Case : Vdd = 2.5V, T=25' C
- 2. Worst Case: Vdd = 2.7V, T= 10' C
- 3. Four banks are being interleaved with tRC(min), Burst Mode, Address and Control inputs on NOP edge are not changing. lout = 0mA
- 4. Timing patterns
- B0(133Mhz, CL=2.5): tCK = 7.5ns, CL=2.5, BL=4, tRRD = 2\*tCK, tRCD = 3\*tCK, Read with autoprecharge Read: A0 N A1 R0 A2 R1 A3 R2 N R3 A0 N A1 R0 - repeat the same timing with random address changing \*100% of data changing at every burst
- A2(133Mhz, CL=2): tCK = 7.5ns, CL2=2, BL=4, tRRD = 2\*tCK, tRCD = 3\*tCK, Read with autoprecharge Read: A0 N A1 R0 A2 R1 A3 R2 N R3 A0 N A1 R0 - repeat the same timing with random address changing \*100% of data changing at every burst
- AA (133Mhz, CL=2) : tCK = 7.5ns, CL=2, BL=4, tRCD = 2\*tCK, tRC = 8\*tCK, tRAS = 6\*tCK Read : A0 N R0 N N N P0 N A0 N repeat the same timing with random address changing \*50% of data changing at every burst
- B3(166Mhz,CL=2.5): tCK=6ns, CL=2.5, BL=4, tRRD=2\*tCK, tRCD=3\*tCK, Read with autoprecharge
   Read: A0 N A1 R0 A2 R1 A3 R2 N R3 A0 N A1 R0 repeat the same timing with random address changing
   \*100% of data changing at every burst

Legend: A=Activate, R=Read, W=Write, P=Precharge, N=NOP



### DDR SDRAM $I_{DD}$ spec table

 $(V_{DD}=2.7V, T = 10^{\circ}C)$ 

			32Mx8 (K4H560838F)			
S	Symbol	B3(DDR333@CL=2.5)	AA(DDR266@CL=2.0)	A2(DDR266@CL=2.0) B0(DDR266@CL=2.5)	Unit	Notes
	IDD0	90	90	80	mA	
	IDD1	125	115	105	mA	
	IDD2P	3	3	3	mA	
	IDD2F 25		20	20	mA	
	IDD2Q	20 18 18		mA		
	IDD3P	35	30	30	mA	
	IDD3N	56	45	45	mA	
	IDD4R	200	140	140	mA	
I	IDD4W	190	135	135	mA	
	IDD5	180	160 160		mA	
IDD6	Normal	3	3	3	mA	
סטטו	Low power	1.5	1.5	1.5	mA	Optional
	IDD7A	350	280	250	mA	

			16Mx16 (K4H561638F)			
S	Symbol	B3(DDR333@CL=2.5)	AA(DDR266@CL=2.0)	A2(DDR266@CL=2.0) B0(DDR266@CL=2.5)	Unit	Notes
	IDD0	90	90	80	mA	
	IDD1	125	115	115	mA	
	IDD2P	3	3	3	mA	
	IDD2F	25	20	20	mA	
	IDD2Q	20	18	18		
	IDD3P	35	30	30	mA	
	IDD3N	56	45	45	mA	
	IDD4R	200	200 170 170		mA	
	IDD4W	190	165	165	mA	
	IDD5	05 180 165		165	mA	
IDD6	Normal	3	3	3	mA	
סטטו	Low power	1.5	1.5	1.5	mA	Optional
	IDD7A	350	300	300	mA	



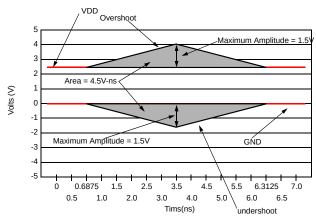
#### **AC Operating Conditions**

Parameter/Condition	Symbol	Min	Max-10	Unit	Note
Input High (Logic 1) Voltage, DQ, DQS and DM signals	VIH(AC)	VREF + 0.31		V	
Input Low (Logic 0) Voltage, DQ, DQS and DM signals.	VIL(AC)		VREF - 0.31	V	
Input Differential Voltage, CK and /CK inputs	VID(AC)	0.7	VDDQ+0.6	V	1
Input Crossing Point Voltage, CK and /CK inputs	VIX(AC)	0.5*VDDQ-0.2	0.5*VDDQ+0.2	V	2

- VID is the magnitude of the difference between the input level on CK and the input level on /CK.
   The value of VIX is expected to equal 0.5\*VDDQ of the transmitting device and must track variations in the dc level of the same.

#### AC Overshoot/Undershoot specification for Address and Control Pins

Parameter	Specification			
	DDR333	DDR200/266		
Maximum peak amplitude allowed for overshoot	1.5 V	1.5 V		
Maximum peak amplitude allowed for undershoot	1.5 V	1.5 V		
The area between the overshoot signal and VDD must be less than or equal to	4.5 V-ns	4.5 V-ns		
The area between the undershoot signal and GND must be less than or equal to	4.5 V-ns	4.5 V-ns		

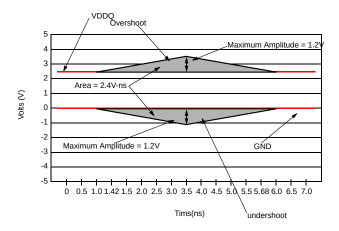


**AC overshoot/Undershoot Definition** 



#### Overshoot/Undershoot specification for Data, Strobe, and Mask Pins

Parameter	Specification			
Faranietei	DDR333	DDR200/266		
Maximum peak amplitude allowed for overshoot	1.2 V	1.2 V		
Maximum peak amplitude allowed for undershoot	1.2 V	1.2 V		
The area between the overshoot signal and VDD must be less than or equal to	2.4 V-ns	2.4 V-ns		
The area between the undershoot signal and GND must be less than or equal to	2.4 V-ns	2.4 V-ns		



DQ/DM/DQS AC overshoot/Undershoot Definition



#### **AC Timming Parameters & Specifications**

Parameter		Symbol		33 @CL=2.5)	(DDR266	A @CL=2.0)	(DDR266	.2 @CL=2.0)		80 @CL=2.5)	Unit	Note
			Min	Max	Min	Max	Min	Max	Min	Max		
Row cycle time		tRC	60		60		65		65		ns	
Refresh row cycle time		tRFC	72		75		75		75		ns	
Row active time		tRAS	42	70K	45	120K	45	120K	45	120K	ns	
RAS to CAS delay		tRCD	18		15		20		20		ns	
Row precharge time		tRP	18		15		20		20		ns	
Row active to Row active delay		tRRD	12		15		15		15		ns	
Write recovery time		tWR	15		15		15		15		ns	
Last data in to Read command		tWTR	1		1		1		1		tCK	
Col. address to Col. address delay		tCCD	1		1		1		1		tCK	
CL=2.0		+CI/	7.5	12	7.5	12	7.5	12	10	12	ns	
Clock cycle time CL=2.5		tCK	6	12	7.5	12	7.5	12	7.5	12	ns	
Clock high level width		tCH	0.45	0.55	0.45	0.55	0.45	0.55	0.45	0.55	tCK	
Clock low level width		tCL	0.45	0.55	0.45	0.55	0.45	0.55	0.45	0.55	tCK	
DQS-out access time from CK/CK		tDQSCK	-0.6	+0.6	-0.75	+0.75	-0.75	+0.75	-0.75	+0.75	ns	
Output data access time from CK/0	CK	tAC	-0.7	+0.7	-0.75	+0.75	-0.75	+0.75	-0.75	+0.75	ns	
Data strobe edge to ouput data edge	ge	tDQSQ	-	0.45	-	0.5	-	0.5	-	0.5	ns	12
Read Preamble		tRPRE	0.9	1.1	0.9	1.1	0.9	1.1	0.9	1.1	tCK	
Read Postamble		tRPST	0.4	0.6	0.4	0.6	0.4	0.6	0.4	0.6	tCK	
CK to valid DQS-in		tDQSS	0.75	1.25	0.75	1.25	0.75	1.25	0.75	1.25	tCK	
DQS-in setup time		tWPRES	0		0		0		0		ns	3
DQS-in hold time		tWPRE	0.25		0.25		0.25		0.25		tCK	
DQS falling edge to CK rising-setu	p time	tDSS	0.2		0.2		0.2		0.2		tCK	
DQS falling edge from CK rising-ho	old time	tDSH	0.2		0.2		0.2		0.2		tCK	
DQS-in high level width		tDQSH	0.35		0.35		0.35		0.35		tCK	
DQS-in low level width		tDQSL	0.35		0.35		0.35		0.35		tCK	
DQS-in cycle time		tDSC	0.9	1.1	0.9	1.1	0.9	1.1	0.9	1.1	tCK	
Address and Control Input setup tin	me(fast)	tIS	0.75		0.9		0.9		0.9		ns	i,5.7
Address and Control Input hold time(fast)		tIH	0.75		0.9		0.9		0.9		ns	i,5.7
Address and Control Input setup time(slow)		tIS	0.8		1.0		1.0		1.0		ns	i,
Address and Control Input hold time(slow)		tlH	0.8		1.0		1.0		1.0		ns	i,
Data-out high impedence time from	n CK/CK	tHZ	-0.7	+0.7	-0.75	+0.75	-0.75	+0.75	-0.75	+0.75	ns	1
Data-out low impedence time from	CK/CK	tLZ	-0.7	+0.7	-0.75	+0.75	-0.75	+0.75	-0.75	+0.75	ns	1
Output Slew Rate Matching Ratio(r	rise to fall)	tSLMR	0.67	1.5	0.67	1.5	0.67	1.5	0.67	1.5		



Parameter	Symbol	(DDR333@		A (DDR266@		A2 (DDR266@		B0 (DDR266@CL=2.5))		Unit	Note
	,	Min	Max	Min	Max	Min	Max	Min	Max		
Mode register set cycle time	tMRD	12		15		15		15		ns	
DQ & DM setup time to DQS	tDS	0.45		0.5		0.5		0.5		ns	j, k
DQ & DM hold time to DQS	tDH	0.45		0.5		0.5		0.5		ns	j, k
Control & Address input pulse width	tIPW	2.2		2.2		2.2		2.2		ns	8
DQ & DM input pulse width	tDIPW	1.75		1.75		1.75		1.75		ns	8
Power down exit time	tPDEX	6		7.5		7.5		7.5		ns	
Exit self refresh to non-Read command	tXSNR	75		75		75		75		ns	
Exit self refresh to read command	tXSRD	200		200		200		200		tCK	
Refresh interval time	tREFI	7.8		7.8		7.8		7.8		us	4
Output DQS valid window	tQH	tHP -tQHS	-	tHP -tQHS	-	tHP -tQHS	-	tHP -tQHS	-	ns	11
Clock half period	tHP	tCLmin or tCHmin	-	ns	10, 11						
Data hold skew factor	tQHS		0.55		0.75		0.75		0.75	ns	11
DQS write postamble time	tWPST	0.4	0.6	0.4	0.6	0.4	0.6	0.4	0.6	tCK	2
Active to Read with Auto precharge command	tRAP	18		20		20		20			
Autoprecharge write recovery + Precharge time	tDAL	(tWR/tCK) + (tRP/tCK)		(tWR/tCK) + (tRP/tCK)		(tWR/tCK) + (tRP/tCK)		(tWR/tCK) + (tRP/tCK)		tCK	13

#### **System Characteristics for DDR SDRAM**

The following specification parameters are required in systems using DDR333, DDR266 & DDR200 devices to ensure proper system performance, these characteristics are for system simulation purposes and are guaranteed by design.

Table 1 : Input Slew Rate for DQ, DQS, and DM

AC CHARACTERISTICS		DDR333		DDR266		DDR200			
PARAMETER	SYMBOL	MIN	MAX	MIN	MAX	MIN	MAX	Units	Notes
DQ/DM/DQS input slew rate measured between VIH(DC), VIL(DC) and VIL(DC), VIH(DC)	DCSLEW	0.5	4.0	0.5	4.0	0.5	4.0	V/ns	a, m

Table 2 : Input Setup & Hold Time Derating for Slew Rate

Input Slew Rate	tIS	tIH	Units	Notes
0.5 V/ns	0	0	ps	i
0.4 V/ns	+50	0	ps	i
0.3 V/ns	+100	0	ps	i

Table 3: Input/Output Setup & Hold Time Derating for Slew Rate

Input Slew Rate	tDS	tDH	Units	Notes
0.5 V/ns	0	0	ps	k
0.4 V/ns	+75	+75	ps	k
0.3 V/ns	+150	+150	ps	k



Table 4 : Input/Output Setup & Hold Derating for Rise/Fall Delta Slew Rate

Delta Slew Rate	tDS	tDH	Units	Notes
+/- 0.0 V/ns	0	0	ps	j
+/- 0.25 V/ns	+50	+50	ps	j
+/- 0.5 V/ns	+100	+100	ps	j

Table 5 : Output Slew Rate Characteristice (X16 Devices only)

_				
Slew Rate Characteristic	Typical Range (V/ns)	Minimum (V/ns)	Maximum (V/ns)	Notes
Pullup Slew Rate	1.2 ~ 2.5	0.7	5.0	a,c,d,f,g,h
Pulldown slew	1.2 ~ 2.5	0.7	5.0	b,c,d,f,g,h

Table 6 : Output Slew Rate Matching Ratio Characteristics

AC CHARACTERISTICS	AC CHARACTERISTICS DDF		DDF	R200	
PARAMETER	MIN	MAX	MIN	MAX	Notes
Output Slew Rate Matching Ratio (Pullup to Pulldown)	TBD	TBD	0.67	1.5	e,m



#### **Component Notes**

- 1. tHZ and tLZ transitions occur in the same access time windows as valid data transitions. these parameters are not referenced to a specific voltage level but specify when the device output in no longer driving (HZ), or begins driving (LZ).
- 2. The maximum limit for this parameter is not a device limit. The device will operate with a greater value for this parameter, but sys tem performance (bus turnaround) will degrade accordingly.
- 3. The specific requirement is that DQS be valid (HIGH, LOW, or at some point on a valid transition) on or before this CK edge. A valid transition is defined as monotonic and meeting the input slew rate specifications of the device. when no writes were previously in progress on the bus, DQS will be transitioning from High- Z to logic LOW. If a previous write was in progress, DQS could be HIGH, LOW, or transitioning from HIGH to LOW at this time, depending on tDQSS.
- 4. A maximum of eight AUTO REFRESH commands can be posted to any given DDR SDRAM device.
- 5. For command/address input slew rate ≥ 1.0 V/ns
- 6. For command/address input slew rate  $\geq$  0.5 V/ns and < 1.0 V/ns
- 7. For CK & CK slew rate ≥ 1.0 V/ns
- 8. These parameters guarantee device timing, but they are not necessarily tested on each device. They may be guaranteed by device design or tester correlation.
- 9. Slew Rate is measured between VOH(ac) and VOL(ac).
- 10. Min (tCL, tCH) refers to the smaller of the actual clock low time and the actual clock high time as provided to the device (i.e. this value can be greater than the minimum specification limits for tCL and tCH).....For example, tCL and tCH are = 50% of the period, less the half period jitter (tJIT(HP)) of the clock source, and less the half period jitter due to crosstalk (tJIT(crosstalk)) into the clock traces.
- 11. tQH = tHP tQHS, where:

tHP = minimum half clock period for any given cycle and is defined by clock high or clock low (tCH, tCL). tQHS accounts for 1) The pulse duration distortion of on-chip clock circuits; and 2) The worst case push-out of DQS on one tansition followed by the worst case pull-in of DQ on the next transition, both of which are, separately, due to data pin skew and output pattern effects, and p-channel to n-channel variation of the output drivers.

12. tDQSQ

Consists of data pin skew and output pattern effects, and p-channel to n-channel variation of the output drivers for any given cycle.

13. tDAL = (tWR/tCK) + (tRP/tCK)

For each of the terms above, if not already an integer, round to the next highest integer. Example: For DDR266B at CL=2.5 and  $tCK=7.5ns\ tDAL = (15\ ns\ /\ 7.5\ ns) + (20\ ns\ /\ 7.5ns) = (2) + (3)$   $tDAL = 5\ clocks$ 

#### System Notes:

a. Pullup slew rate is characteristized under the test conditions as shown in Figure 1.

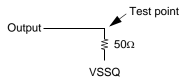


Figure 1 : Pullup slew rate test load



b. Pulldown slew rate is measured under the test conditions shown in Figure 2.

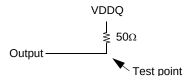


Figure 2: Pulldown slew rate test load

c. Pullup slew rate is measured between (VDDQ/2 - 320 mV +/- 250 mV)

Pulldown slew rate is measured between (VDDQ/2 + 320 mV +/- 250 mV)

Pullup and Pulldown slew rate conditions are to be met for any pattern of data, including all outputs switching and only one output switching.

Example: For typical slew rate, DQ0 is switching

For minmum slew rate, all DQ bits are switching from either high to low, or low to high.

The remaining DQ bits remain the same as for previous state.

d. Evaluation conditions

Typical : 25 °C (T Ambient), VDDQ = 2.5V, typical process Minimum : 70 °C (T Ambient), VDDQ = 2.3V, slow - slow process Maximum : 0 °C (T Ambient), VDDQ = 2.7V, fast - fast process

- e. The ratio of pullup slew rate to pulldown slew rate is specified for the same temperature and voltage, over the entire temperature and voltage range. For a given output, it represents the maximum difference between pullup and pulldown drivers due to process variation.
- f. Verified under typical conditions for qualification purposes.
- g. TSOPII package divices only.
- h. Only intended for operation up to 266 Mbps per pin.
- i. A derating factor will be used to increase tIS and tIH in the case where the input slew rate is below 0.5V/ns as shown in Table 2. The Input slew rate is based on the lesser of the slew rates determined by either VIH(AC) to VIL(AC) or VIH(DC) to VIL(DC), similarly for rising transitions.
- j. A derating factor will be used to increase tDS and tDH in the case where DQ, DM, and DQS slew rates differ, as shown in Tables 3 & 4. Input slew rate is based on the larger of AC-AC delta rise, fall rate and DC-DC delta rise, Input slew rate is based on the lesser of the slew rates determined by either VIH(AC) to VIL(AC) or VIH(DC) to VIL(DC), similarly for rising transitions. The delta rise/fall rate is calculated as:
  {1/(Slew Rate1)} {1/(Slew Rate2)}

For example: If Slew Rate 1 is 0.5 V/ns and slew Rate 2 is 0.4 V/ns, then the delta rise, fall rate is - 0.5ns/V. Using the table given, this would result in the need for an increase in tDS and tDH of 100 ps.

- k. Table 3 is used to increase tDS and tDH in the case where the I/O slew rate is below 0.5 V/ns. The I/O slew rate is based on the lesser on the lesser of the AC AC slew rate and the DC- DC slew rate. The inut slew rate is based on the lesser of the slew rates deter mined by either VIH(ac) to VIL(ac) or VIH(DC) to VIL(DC), and similarly for rising transitions.
- m. DQS, DM, and DQ input slew rate is specified to prevent double clocking of data and preserve setup and hold times. Signal transi tions through the DC region must be monotony.



#### IBIS :I/V Characteristics for Input and Output Buffers

#### **DDR SDRAM Output Driver V-I Characteristics**

DDR SDRAM Output driver characteristics are defined for full and half strength operation as selected by the EMRS bit A1.

Figures 3 and 4 show the driver characteristics graphically, and tables 8 and 9 show the same data in tabular format suitable for input into simulation tools. The driver characteristics evaluation conditions are:

Typical  $25 \times C$  Vdd/Vddq = 2.5V, typical process Minimum  $70 \times C$  Vdd/Vddq = 2.3V, slow-slow process Maximum  $0 \times C$  Vdd/Vddq = 2.7V, fast-fast process

#### **Output Driver Characteristic Curves Notes:**

- 1. The full variation in driver current from minimum to maximum process, temperature and voltage will lie within the outer bounding lines the of the V-I curve of Figure 3 and 4.
- 2. It is recommended that the "typical" IBIS V-I curve lie within the inner bounding lines of the V-I curves of Figure 3 and 4.
- 3. The full variation in the ratio of the "typical" IBIS pullup to "typical" IBIS pulldown current should be unity +/- 10%, for device drain to source voltages from 0.1 to1.0. This specification is a design objective only. It is not guaranteed.

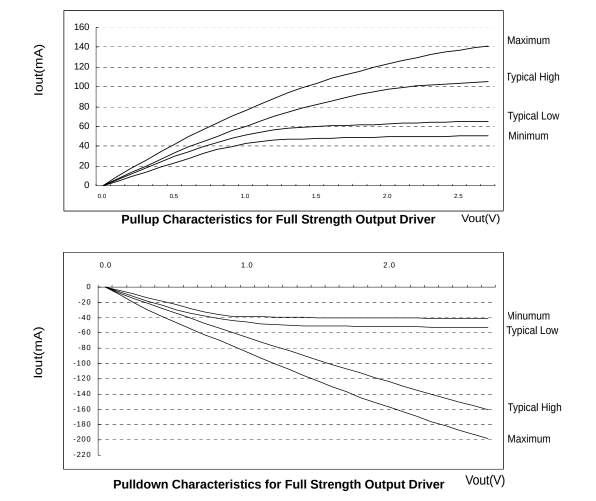


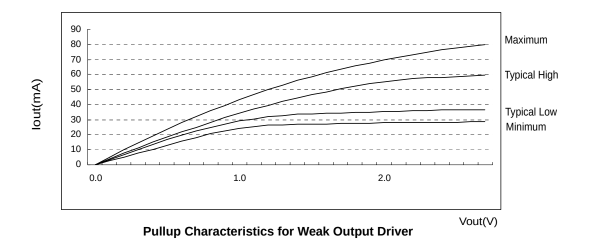
Figure 3. I/V characteristics for input/output buffers:Pull up(above) and pull down(below)



		Pulldown C	Surrent (mA)			pullup Cu	rrent (mA)	
Voltage (V)	Typical Low	Typical High	Minimum	Maximum	Typical Low	Typical High	Minimum	Maximum
0.1	6.0	6.8	4.6	9.6	-6.1	-7.6	-4.6	-10.0
0.2	12.2	13.5	9.2	18.2	-12.2	-14.5	-9.2	-20.0
0.3	18.1	20.1	13.8	26.0	-18.1	-21.2	-13.8	-29.8
0.4	24.1	26.6	18.4	33.9	-24.0	-27.7	-18.4	-38.8
0.5	29.8	33.0	23.0	41.8	-29.8	-34.1	-23.0	-46.8
0.6	34.6	39.1	27.7	49.4	-34.3	-40.5	-27.7	-54.4
0.7	39.4	44.2	32.2	56.8	-38.1	-46.9	-32.2	-61.8
0.8	43.7	49.8	36.8	63.2	-41.1	-53.1	-36.0	-69.5
0.9	47.5	55.2	39.6	69.9	-41.8	-59.4	-38.2	-77.3
1.0	51.3	60.3	42.6	76.3	-46.0	-65.5	-38.7	-85.2
1.1	54.1	65.2	44.8	82.5	-47.8	-71.6	-39.0	-93.0
1.2	56.2	69.9	46.2	88.3	-49.2	-77.6	-39.2	-100.6
1.3	57.9	74.2	47.1	93.8	-50.0	-83.6	-39.4	-108.1
1.4	59.3	78.4	47.4	99.1	-50.5	-89.7	-39.6	-115.5
1.5	60.1	82.3	47.7	103.8	-50.7	-95.5	-39.9	-123.0
1.6	60.5	85.9	48.0	108.4	-51.0	-101.3	-40.1	-130.4
1.7	61.0	89.1	48.4	112.1	-51.1	-107.1	-40.2	-136.7
1.8	61.5	92.2	48.9	115.9	-51.3	-112.4	-40.3	-144.2
1.9	62.0	95.3	49.1	119.6	-51.5	-118.7	-40.4	-150.5
2.0	62.5	97.2	49.4	123.3	-51.6	-124.0	-40.5	-156.9
2.1	62.9	99.1	49.6	126.5	-51.8	-129.3	-40.6	-163.2
2.2	63.3	100.9	49.8	129.5	-52.0	-134.6	-40.7	-169.6
2.3	63.8	101.9	49.9	132.4	-52.2	-139.9	-40.8	-176.0
2.4	64.1	102.8	50.0	135.0	-52.3	-145.2	-40.9	-181.3
2.5	64.6	103.8	50.2	137.3	-52.5	-150.5	-41.0	-187.6
2.6	64.8	104.6	50.4	139.2	-52.7	-155.3	-41.1	-192.9
2.7	65.0	105.4	50.5	140.8	-52.8	-160.1	-41.2	-198.2

**Table 7. Full Strength Driver Characteristics** 





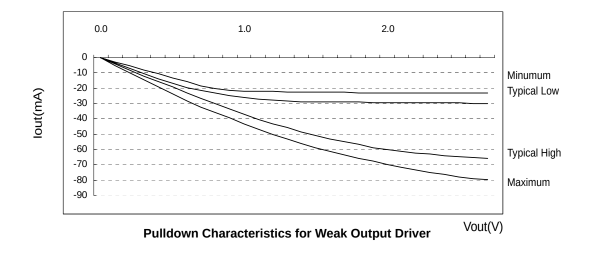


Figure 4. I/V characteristics for input/output buffers:Pull up(above) and pull down(below)



		Pulldown C	Surrent (mA)			Pullup Cu	ırrent (mA)	
Voltage (V)	Typical Low	Typical High	Minimum	Maximum	Typical Low	Typical High	Minimum	Maximum
0.1	3.4	3.8	2.6	5.0	-3.5	-4.3	-2.6	-5.0
0.2	6.9	7.6	5.2	9.9	-6.9	-8.2	-5.2	-9.9
0.3	10.3	11.4	7.8	14.6	-10.3	-12.0	-7.8	-14.6
0.4	13.6	15.1	10.4	19.2	-13.6	-15.7	-10.4	-19.2
0.5	16.9	18.7	13.0	23.6	-16.9	-19.3	-13.0	-23.6
0.6	19.6	22.1	15.7	28.0	-19.4	-22.9	-15.7	-28.0
0.7	22.3	25.0	18.2	32.2	-21.5	-26.5	-18.2	-32.2
0.8	24.7	28.2	20.8	35.8	-23.3	-30.1	-20.4	-35.8
0.9	26.9	31.3	22.4	39.5	-24.8	-33.6	-21.6	-39.5
1.0	29.0	34.1	24.1	43.2	-26.0	-37.1	-21.9	-43.2
1.1	30.6	36.9	25.4	46.7	-27.1	-40.3	-22.1	-46.7
1.2	31.8	39.5	26.2	50.0	-27.8	-43.1	-22.2	-50.0
1.3	32.8	42.0	26.6	53.1	-28.3	-45.8	-22.3	-53.1
1.4	33.5	44.4	26.8	56.1	-28.6	-48.4	-22.4	-56.1
1.5	34.0	46.6	27.0	58.7	-28.7	-50.7	-22.6	-58.7
1.6	34.3	48.6	27.2	61.4	-28.9	-52.9	-22.7	-61.4
1.7	34.5	50.5	27.4	63.5	-28.9	-55.0	-22.7	-63.5
1.8	34.8	52.2	27.7	65.6	-29.0	-56.8	-22.8	-65.6
1.9	35.1	53.9	27.8	67.7	-29.2	-58.7	-22.9	-67.7
2.0	35.4	55.0	28.0	69.8	-29.2	-60.0	-22.9	-69.8
2.1	35.6	56.1	28.1	71.6	-29.3	-61.2	-23.0	-71.6
2.2	35.8	57.1	28.2	73.3	-29.5	-62.4	-23.0	-73.3
2.3	36.1	57.7	28.3	74.9	-29.5	-63.1	-23.1	-74.9
2.4	36.3	58.2	28.3	76.4	-29.6	-63.8	-23.2	-76.4
2.5	36.5	58.7	28.4	77.7	-29.7	-64.4	-23.2	-77.7
2.6	36.7	59.2	28.5	78.8	-29.8	-65.1	-23.3	-78.8
2.7	36.8	59.6	28.6	79.7	-29.9	-65.8	-23.3	-79.7

**Table 8. Weak Driver Characteristics** 

