

# AM335x Power Estimation Tool

### **ABSTRACT**

The Power Estimation Tool (PET) allows you to gain insight into the power consumption of select Sitara processors. The tool includes the ability for you to choose multiple application scenarios and understand the power consumption as well as how advanced power saving techniques can be applied to further reduce overall power consumption.

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#### 1 Introduction

PET is comprised of three modules:

 Input Spreadsheet – Downloadable spreadsheet in which users input device parameters needed for their application. Parameters include IP activities and loadings, desired power states, and power management usages. For advanced users, multiple operating conditions can be applied along with time slots for each state.

- 2. Spreadsheet Upload Upon completion of the input spreadsheet, you can then upload the spreadsheet to TI for the power consumption analysis. Registration and legal agreement acceptance is required for the upload.
- 3. Power Analysis Report Contains the information on power consumption based on the spreadsheet upload. The report that includes leakage, active and total average power, as well as power management voltages, will be sent to you via email.

NOTE: The AM335x PET applies to AM3352, AM3354, AM3356, AM3357, AM3358 and AM3359 devices.

## 2 Input Spreadsheet

**Download AM335x PET Input Spreadsheet** here. There are two types of input spreadsheets: the Simplified input spreadsheet is designed for estimating the power for a single application scenario and the Advanced input spreadsheet has additional columns (slots) for multiple application scenarios. The power estimates from the Advanced spreadsheet will be an average power of the multiple application scenarios (slots) configured in the input spreadsheet.

The input spreadsheet consists of four sections: High-Level System Configuration, Processors, Peripherals, and Analog Modules. To use the input spreadsheet, modify the input fields with their appropriate usage parameters. Cells that are designed for user input are light green in color. Simply configure the light green cells to a value most closely aligned with your intended scenario.

Briefly, the purpose of each of the four sections is:

- Section A: configure the high-level system configuration such as junction temperature and power estimation mode
- Section B: configure processor subsystem components
- Section C: configure peripherals
- · Section D: configure analog modules

#### 2.1 Macro Buttons

The spreadsheet includes macros. If you can not run macros, review your excel security settings described in the following articles:

Change macro security settings in Excel (Office 2007)

Enable macros to run (Office 2003).

The input spreadsheet has command buttons to run macros as shown in Figure 1.



Figure 1. Macro Buttons

- "Click to Submit" Navigate to PET spreadsheet upload page.
- "Default Settings" Clear all settings and configure them to the default values.
- "Dhrystone" Configure settings to the Dhrystone benchmark example application scenario. [MPU intensive, high power use case]



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 "OS Idle" - Configure settings to Linux OS Idle example application scenario. [MPU idle, medium power use case]

- "DeepSleep0" Configure settings to DS0 example application scenario. [MPU off, low power use case]
- "Wiki Article" Navigate to this wiki article.

## 2.2 Section A: High-Level System Configuration

This section allows you to select the device revision, choose DDR type and loading, set a junction temperature (not ambient temperature) between 0°C and 105°C, power estimation mode, SmartReflex AVS (Adaptive Voltage Scaling) and Dual-Voltage I/O VDDSHVx voltages as shown in Table 1.

Table 1. Section A of AM335x PET Input Spreadsheet [1] [2]

Device Revision	PG2.1
DDR Type	DDR3
DDR Loading	1
Junction Temperature (°C)	25
Power Estimation Mode	Тур
Smart Reflex	off
VDDSHV1 Voltage (V)	1.8
VDDSHV2 Voltage (V)	1.8
VDDSHV3 Voltage (V)	1.8
VDDSHV4 Voltage (V)	1.8
VDDSHV5 Voltage (V)	1.8
VDDSH61 Voltage (V)	1.8
Power Mode	Active
Dynamic Power Switching	Off

- (1) MAX: Worst case power consumption
- (2) TYP: Typical case power consumption
- Device Revision: PG2.1, PG1.0 (evaluate PG2.1)
- DDR Type: mDDR, DDR2, DDR3, DDR3L,None
- DDR Loading: 0, 1, 2 (corresponds to the number of DDR devices in the system)
- Junction Temperature (°C): 0 ~ 105 (negative values are not supported in the tool)
- Power Estimation Mode: Max, Typ ('Max' accounts for the worst-case silicon process variation)
- SmartReflex: On, Off
- VDDSHVx Voltage [V]: 1.8 or 3.3
- Power Mode: Active, Standby, DeepSleep1, DeepSleep0, RTC Only
- Dynamic Power Switching: On, Off (currently only supported for PD\_GFX)



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## **Table 2. Typical Power Modes**

Power Modes	Application State	Power Domains, Clocks, and Voltage Supply States
Active	All Features	Power supplies: All power supplies are ON. VDD_MPU = 1.1 V (nom) VDD_CORE = 1.1 V (nom) Clocks: Main Oscillator (OSC0) = ON All DPLLs are locked. Power domains: PD_PER = ON PD_MPU = ON PD = GFX = ON or OFF (depending on use case) PD_WKUP = ON DDR is active
Standby	DDR memory is in self-refresh and contents are preserved. Wakeup from any GPIO. Cortex™-A8 context and register contents are lost and must be saved before entering standby. On exit, context must be restored from DDR. For wakeup, boot ROM executes and branches to system resume.	Power supplies: All power supplies are ON. VDD_MPU = 0.95 V (nom) VDD_CORE = 0.95 V (nom) Clocks: Main Oscillator (OSC0) = ON All DPLLs are in bypass. Power domains: PD_PER = ON PD_MPU = OFF PD = GFX = OFF PD_WKUP = ON DDR is in self-refresh.
Deepsleep1	On-chip peripheral registers are preserved. Cortex-A8 context/registers are lost, so the application needs to save them to the L3 OCMC RAM or DDR before entering DeepSleep. DDR is in self-refresh. For wakeup, boot ROM executes and branches to system resume.	Power supplies: All power supplies are ON. VDD_MPU = 0.95 V (nom) VDD_CORE = 0.95 V (nom) Clocks: Main Oscillator (OSC0) = OFF All DPLLs are in bypass. Power domains: PD_PER = ON PD_MPU = OFF PD = GFX = OFF PD_WKUP = ON DDR is in self-refresh.
Deepsleep0	PD_PER peripheral and Cortex-A8/MPU register information will be lost. On-chip peripheral register (context) information of PD-PER domain needs to be saved by application to SDRAM before entering this mode. DDR is in self-refresh. For wakeup, boot ROM executes and branches to peripheral context restore followed by system resume.	Power supplies: All power supplies are ON. VDD_MPU = 0.95 V (nom) VDD_CORE = 0.95 V (nom) Clocks: Main Oscillator (OSC0) = OFF All DPLLs are in bypass. Power domains: PD_PER = ON PD_MPU = OFF PD = GFX = OFF PD_WKUP = ON DDR is in self-refresh.
RTC-Only	RTC timer remains active and all other device functionality is disabled.	Power supplies: All power supplies are OFF except. VDDS_RTC, VDD_MPU = 0 V VDD_CORE = 0 V Clocks: Main Oscillator (OSC0) = OFF Power domains: All power domains are OFF.



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The spreadsheet presents information only for the full-featured devices in the AM335x family. However, since the spreadsheet breaks out the power consumption due to each module in the full-featured device, estimates for the other devices in the AM335x family can be obtained by setting zero for the modules not present in the device under consideration. This ensures that active power from the non-applicable modules are not included in the power tally. The device differences are summarized at the overview section in AM335x Device Evaluation Wiki.

#### 2.3 Section B: Processors

This section allows you to set an operating performance point (OPP) for MPU domain and CORE domain, MPU utilization and SGX utilization as shown in Table 3.

Table 3. Section B of the AM335x Input Spreadsheet

CORE OPP	OPP100
MPU OPP	OPP100
MPU Frequency (Mhz)	600

ARM Subsystem	Utilization %
Cortex-A8	0
Cortex-A8 NEON	0

SGX Subsystem (for SGX-enabled devices only)	Utilization %
SGX	0

The OPP options supported for the MPU voltage domain (VDD\_MPU) and the CORE voltage domain (VDD\_CORE) are shown in the following tables.

Table 4. PG1.0 VDD\_CORE Operating Performance Points for ZCZ Package [1]

VDD_CORE		VDD_CORE					
OPP Device Rev "Blank"	MIN	NOM	MAX	DDR3, DDR3L [2]	DDR2 [2]	mDDR [2]	L3 and L4
OPP100	1.056 V	1.100 V	1.144 V	400 MHz	266 MHz	200 MHz	200 MHz and 100 MHz
OPP50	0.912 V	0.950 V	0.988 V	_	125 MHz	90 MHz	100 MHZ and 50 MHz

<sup>(1)</sup> Frequencies in this table indicate maximum performance for a given OPP condition.

Table 5. PG1.0 VDD\_MPU Operating Performance Points for ZCZ Package [1]

VDD CORE OPP				
Device Rev "Blank"	MIN	NOM	MAX	ARM (A8)
Turbo	1.210 V	1.260 V	1.326 V	720 MHz
OPP120	1.152 V	1.200 V	1.248 V	600 MHz
OPP100 [2]	1.056 V	1.100 V	1.144 V	500 MHz
OPP100 [3]	1.056 V	1.100 V	1.144 V	275 MHz

<sup>(1)</sup> Frequencies in this table indicate maximum performance for a given OPP condition.

<sup>(2)</sup> This parameter represents the maximum memory clock frequency. Since data is transferred on both edges of the clock, double-data rate (DDR), the maximum data rate is two times the maximum memory clock frequency defined in this table.

<sup>(2)</sup> Applies to all orderable AM335\_ZCZ\_50 (500-MHz speed grade) or higher devices.

<sup>(3)</sup> Applies to all orderable AM335\_ZCZ\_27 (275-MHz speed grade) devices.



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#### Table 6. PG1.0 VDD\_CORE Operating Performance Points for ZCE Package [1]

VDD_CORE	VDD_MPU [2]							
OPP Rev "A" or Newer	MIN	NOM	MAX	ARM (A8)	DDR3, DDR3L [3]	DDR2 [3]	mDDR [3]	L3 and L4
OPP100	1.056 V	1.100 V	1.144 V	500 MHz	400 MHz	266 MHz	200 MHz	200 MHz and 100 MHz
OPP100	1.056 V	1.100 V	1.144 V	275 MHz	400 MHz	266 MHz	200 MHz	200 MHz and 100 MHz

- (1) Frequencies in this table indicate maximum performance for a given OPP condition.
- (2) VDD\_MPU is emerged with VDD\_CORE on the ZCE package.
- (3) This parameter represents the maximum memory clock frequency. Since data is transferred on both edges of the clock, double-data rate (DDR), the maximum data rate is two times the maximum memory clock frequency defined in this table.

Table 7. PG2.1 VDD\_CORE Operating Performance Points for ZCZ Package [1]

VDD_MPP	VDD_CORE			DDD0 DDD01			
OPP Rev "A" or Newer	MIN NOM MAX		DDR3, DDR3L [2]	DDR2 [2]	mDDR [2]	L3 and L4	
OPP100	1.056 V	1.100 V	1.144 V	400 MHz	266 MHz	200 MHz	200 MHz and 100 MHz
OPP50	0.912 V	0.950 V	0.988 V	_	125 MHz	90 MHz	100 MHZ and 50 MHz

- (1) Frequencies in this table indicate maximum performance for a given OPP condition.
- (2) This parameter represents the maximum memory clock frequency. Since data is transferred on both edges of the clock, double-data rate (DDR), the maximum data rate is two times the maximum memory clock frequency defined in this table.

Table 8. PG2.1 VDD\_MPU Operating Performance Points for ZCZ Package [1]

VDD CORE OPP				
Rev "A" or Newer	MIN	NOM	MAX	ARM (A8)
Nitro	1.272 V	1.325 V	1.378 V	1 GHz
Turbo	1.210 V	1.260 V	1.326 V	800 MHz
OPP120	1.152 V	1.200 V	1.248 V	720 MHz
OPP100 [2]	1.056 V	1.100 V	1.144 V	600 MHz
OPP100 [3]	1.056 V	1.100 V	1.144 V	300 MHz
OPP50	0.912 V	0.950 V	0.988 V	300 MHz

- (1) Frequencies in this table indicate maximum performance for a given OPP condition.
- (2) Applies to all orderable AM335\_ZCZ\_50 (500-MHz speed grade) or higher devices.
- (3) Applies to all orderable AM335\_ZCZ\_27 (275-MHz speed grade) devices.



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Table 9. PG2.1 VDD\_CORE Operating Performance Points for ZCE Package [1]

VDD_CORE	VDD_MPU [2]							
OPP Device Rev "Blank"	MIN	NOM	MAX	ARM (A8)	DDR3, DDR3L [3]	DDR2 [3]	mDDR [3]	L3 and L4
OPP100	1.056 V	1.100 V	1.144 V	600 MHz	400 MHz	266 MHz	200 MHz	200 MHz and 100 MHz
OPP100	1.056 V	1.100 V	1.144 V	300 MHz	400 MHz	266 MHz	200 MHz	200 MHz and 100 MHz
OPP50	0.912 V	0.950 V	0.988 V	300 MHz	_	125 MHz	90 MHz	100 MHz and 50 MHz

- (1) Frequencies in this table indicate maximum performance for a given OPP condition.
- (2) VDD\_MPU is emerged with VDD\_CORE on the ZCE package.
- (3) This parameter represents the maximum memory clock frequency. Since data is transferred on both edges of the clock, double-data rate (DDR), the maximum data rate is two times the maximum memory clock frequency defined in this table.

Module utilization is the percentage of the available MHz at the selected OPP needed to meet the scenario processing requirement.

A separate utilization entry is provided for the Cortex-A8 ARM processor and the NEON SIMD engine.

- Cortex-A8 (ARM Cortex-A8 processor core): 0 100 %
- Cortex-A8 NEON (General purpose SIMD engine): 0 100 %

For the graphics accelerator subsystem, a separate utilization entry is provided:

SGX (2D/3D graphics accelerator engine): 0 - 100 %

## 2.4 Section C: Peripherals

This section is used to configure the activity on peripheral modules as shown in Table 10.

Table 10. Section C of the AM335x PET Input Spreadsheet

Module Name	Utilization %	
EDMA	0	
EMIF	0	
GPMC	0	
OCMC-RAM	0	
LCDC	0	
USB	0	
Ethernet MAC	0	
PRUSS	0	
McASP1	0	
McASP2	0	
MMC1	0	
MMC2	0	
MMC3	0	
Misc: Peripheral (UART, SPI, I2C, CAN, GPIO, eHRPWM, eQEP, RTC, and so forth)	0	

For each of the modules, enter module utilization as a percentage (0-100). A separate utilization entry is provided for the following modules:

- Enhanced Direct Memory Access (EDMA) controller
- External Memory Interface (EMIF) controller
- General-Purpose Memory Controller (GPMC)
- On-Chip Memory Controller and RAM (OCMC-RAM)
- LCD Controller (LCDC)



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- Universal Serial Bus (USB)
- Ethernet MAC
- Programmable Real-Time Unit Subsystem (PRUSS)
- MultiChannel Audio Serial Port (McASP)
- MultiMedia Card (MMC) host controller
- Misc. PERIPHERALS (other miscellaneous peripherals such as universal asynchronous receiver/transmitter (UART), serial peripheral interface (SPI), inter-integrated circuit (I2C), controller area network (CAN, general-purpose input/output (GPIO), enhanced high-resolution pulse-width modulator (eHRPWM), enhance quadrature encoder pulse (eQEP) and real-time clock (RTC) modules)

#### 2.5 Section D: Analog Modules

Section D enables a configuration for analog modules in the AM335x as shown in Figure 2.

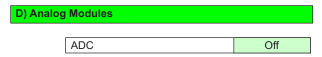


Figure 2. Section D of the AM335x PET Input Spreadsheet

• ADC (A/D converter): On, Off

#### 3 Spreadsheet Upload

Upload your AM335x PET Input Spreadsheet here.

Upon completion of the input spreadsheet, upload the spreadsheet to TI for the power consumption analysis. Registration and legal agreement acceptance is required for the upload.

## 4 Power Analysis Report

#### 4.1 Power Estimation Report Sheet

The power estimation tool generates a power analysis report in a spreadsheet format (see Table 11). The estimated values are leakage, active and total average power over the time during the entire application scenario. The report also lists per power rail groups. When SmartReflex (AVS) is enabled, MPU and CORE voltage rails show controlled voltages by SmartReflex.

Input file name: am335x\_pet\_input\_example.xls

Junction Temperature (°C)

Device Process: nominal

ARM Clock Freq [MHz]: NITRO (1000)



www.ti.com Power Analysis Report

#### **Table 11. Power Estimation Report**

	Volta	Voltage (V)		Current (A)		Power (W)	
	MIN	MAX	Leakage	Active	Average	Total	
VDD_MPU	1.33	1.33	0.002	0.542	0.544	0.72315	
VDD_CORE	1.10	1.10	0.002	0.170	0.171	0.18828	
VDDS_DPLL [1]	1.80	1.80	0.000	0.007	0.007	0.01195	
VDDS_SRAM [2]	1.80	1.80	0.005	0.000	0.005	0.00815	
VDDS_DDR	1.50	1.50	0.000	0.003	0.003	0.00533	
VDDS_1P8 [3]	1.80	1.80	0.000	0.002	0.002	0.00348	
VDDS_3P3 [4]	3.30	3.30	0.000	0.000	0.000	0.00016	
VDDA1P8V_USB0/1, VDDA_ADC	1.80	1.80	0.000	0.000	0.000	0.00090	
VDDA3P3V_USB0/1	3.30	3.30	0.000	0.000	0.000	0.00000	
Total						0.94140	

- VDDS\_DPLL includes VDDS\_PLL\_MPU, VDDS\_PLL\_CORE\_LCD and VDDS\_PLL\_DDR power supplies.
- 2. VDDS\_SRAM includes VDDS\_SRAM\_CORE\_BG and VDDS\_SRAM\_MPU\_BB power supplies.
- 3. VDDS\_1P8 includes VDDS, VDDS\_RTC, VDDS\_OSC and 1.8 V VDDSHVx power supplies.
- 4. VDDS\_3P3 inclues 3.3 V VDDSHVx power supplies.

Power consumption in the AM335x device consists of:

- Leakage power due to leakage current, and dependent on temperature and device process
- Active power due to transistor switching, and independent of temperature

The AM335x Power Estimation Tool models temperature and device process effects on device power consumption. Active power consumption is the power that is consumed by portions of the AM335x that are performing some processing. Active power is independent of temperature, but dependent on voltage and module activity levels.

Power Analysis Report www.ti.com

#### 4.2 Module Utilization Sheet

The available bandwidth for each module depends on the device interconnects architecture and the selected CORE OPP. The power estimation tool calculates current module bandwidth from utilization entered by you and shows the results for each time slot with the maximum available bandwidth for the selected OPP in a separate worksheet (see Table 12).

**Table 12. Maximum Module Utilization** 

	Slot 0	Slot 0	Unit	
Module	Max	Current		
Cortex A8	1000	850	MHz	
SGX	1600	0	MBps	
EDMA	800	0	MBps	
EMIF	3200	1280	MBps	
GPMC	800	0	MBps	
OCMC-RAM	800	0	MBps	
LCDC	800	240	MBps	
USB	800	0	MBps	
Ethernet MAC	800	0	MBps	
PRUSS	800	0	MBps	
MCASP1	800	0	MBps	
MCASP2	800	0	MBps	
MMC1	800	0	MBps	
MMC2	800	0	MBps	
MMC3	800	0	MBps	
Misc	6800	120	MBps	

The following note and limitation applies to the AM335x Power Estimation Tool:

 It is up to you to input reasonable utilization numbers for the MPU subsystem for the purposes of maximum power analysis. 90-100% loading on the subsystem is not realistic for most application scenarios.

#### 5 References

- 1. AM335x Power Consumption Summary
- AM3359, AM3358, AM3357, AM3356, AM3354, AM3352 Sitara™ AM335x ARM® Cortex™-A8 Microprocessors (MPUs) Data Manual (SPRS717)
- 3. AM335x ARM® Cortex™-A8 Microprocessors (MPUs) Technical Reference Manual (SPRUH73)
- 4. AM35x Power Estimation Tool
- 5. AM/DM37x Power Estimation Spreadsheet

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