

# Vybrid Power Consumption and Options

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## 1 Overview

Vybrid controller solutions are built on the new asymmetrical multiprocessing architecture using ARM cores. The purpose of this application note is to provide an overview of the power consumption Vybrid controller solutions. The document is focused on normal run modes. Several Vybrid use cases were defined and the power consumptions measured using The Freescale Tower System module (TWR-VF65GS10). To increase power efficiency, several power supply options are presented, including ballast transistor selection notes.

## 2 Vybrid controller solutions overview

The Vybrid controller solutions are designed for rich applications in real time. The primary features of the Vybrid controller solutions include:

- Two ARM cores build on 40nm technology process
  - Cortex-A5 core: 266, 400-500MHz – rich applications; 8 stage pipeline; 1.57 DMIPS /

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- MHz; ARM or Thumb mode (32- or 16 bit instructions)
- Cortex-M4 core: 133-166MHz – Real time; 3 stage pipeline; 1.25 DMIPS /MHz; Thumb mode only (16 bit instructions only - smaller code size)
- DMA, Semaphores, Security, TrustZone, interconnected by NIC
- Large set of peripherals including Ethernet, USB, SD, CAN, QuadSPI, SCI, I2C, display drivers

For more detailed information about the Vybrid controller solutions and power modes, see the *Vybrid Reference Manual* (VYBRIDRM) and the corresponding datasheet on freescale.com.

### 3 Power use cases

The power consumption strongly depends on the application. The power requirements of your application should be estimated referencing the following use cases.

Baremetal is the use case with the basic program running on each core. Each core controls 2 LEDs in the infinite loop:

- Dual Core CA5 399MHz / CM4 133MHz
- VybridSC - 2LEDs each core, for CM4, for CA5, LEDs On, 100ms, LEDs Off, 100ms, SRAM,
- Configuration: TWR-VF65GS10 + TWR-ELEV + TWR-SER2

Linux use case runs Timesys LinuxLink on the primary core and playing video in WQVGA resolution:

- Single core CA5 399MHz
- All clock gates enabled, playing mp4 video in resolution 320x240
- Configuration: TWR-VF65GS10 + TWR-ELEV + TWR-SER2 + TWR-LCD-RGB

Out of the box demo (OOBE) use case runs Timesys LinuxLink on the primary core and MQX RTOS on the secondary core:

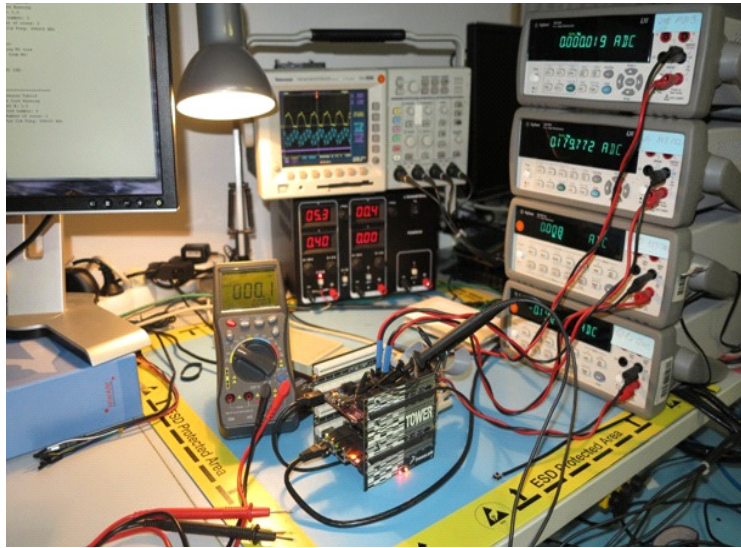
- Dual Core CA5 399MHz / CM4 133MHz
- CM4 uses SCI2 (TWR-SER), KnightRider LEDs demo on start, welcome picture on start, accelerometer, potentiometer, WaterFall LEDs demo, simple web server (TWR-SER2 - future)
- CA5 uses SCI1 (OpenSDA), Display QT application (TWR-LCD-RGB ), video play, WebGL web server
- CA5 and CM4 use MMC protocol for data exchange
- Configuration: TWR-VF65GS10 + TWR-ELEV + TWR-SER2 + TWR-LCD-RGB

Reset state use case is the complementary use case for getting power consumption in the reset state, especially TWR-LCD display background current and TWR-SER2 current:

- Configuration 1: TWR-VF65GS10 + TWR-ELEV + TWR-SER2
- Configuration 2: TWR-VF65GS10 + TWR-ELEV + TWR-SER2 + TWR-LCD-RGB

### 4 Working set

Defined use cases were run and tested on a prepared workstation.



**Figure 1. Current measuring workstation**

The workstation is comprised of four precise multimeters, a power supply unit, a universal multimeter, and an oscilloscope. Current measurement units are synchronized using the external trigger input and the start button for measuring simultaneously. The oscilloscope is used to check the clock frequency using Vybrid clock-out pins.

The Freescale Tower System was used in the following configurations:

- TWR-VF65GS10 Main control module with Vybrid SoC
- TWR-ELEV Elevator module: primary and secondary elevator module
- TWR-LCD-RGB: color display module with touch sense 480 x 272 pixels
- TWR-SER2: Dual Ethernet communication module with RS232 (USB), CAN and RS485

Four different measuring points were assessed. They are defined in the [Table 1](#).

**Table 1. Measuring points**

Power supply 5V	Whole tower system power supply 5V	TFR-VF65 name
I_P3V3	3.3 V power supply for whole tower system - bulk power source - takes current from 5V	J18
I_3V3_MCU	3.3V power supply for MCU: IO, Internal LDO, External LDO = including I_1V2_Core	J4
I_1V5_SDRAM	1.5V power supply for Vybrid part of SDRAM circuits - not including SDRAM (DDR3) external memory	J10
I_1V2 Core	1.2V power supply for the core and analog front end AFE - use internal LDO with external transistor - supplied from 3V3 MCU	Q1 pin 3 - manually added jumper header

DDR-3 POWER SUPPLY AND TERMINATION REGULATION

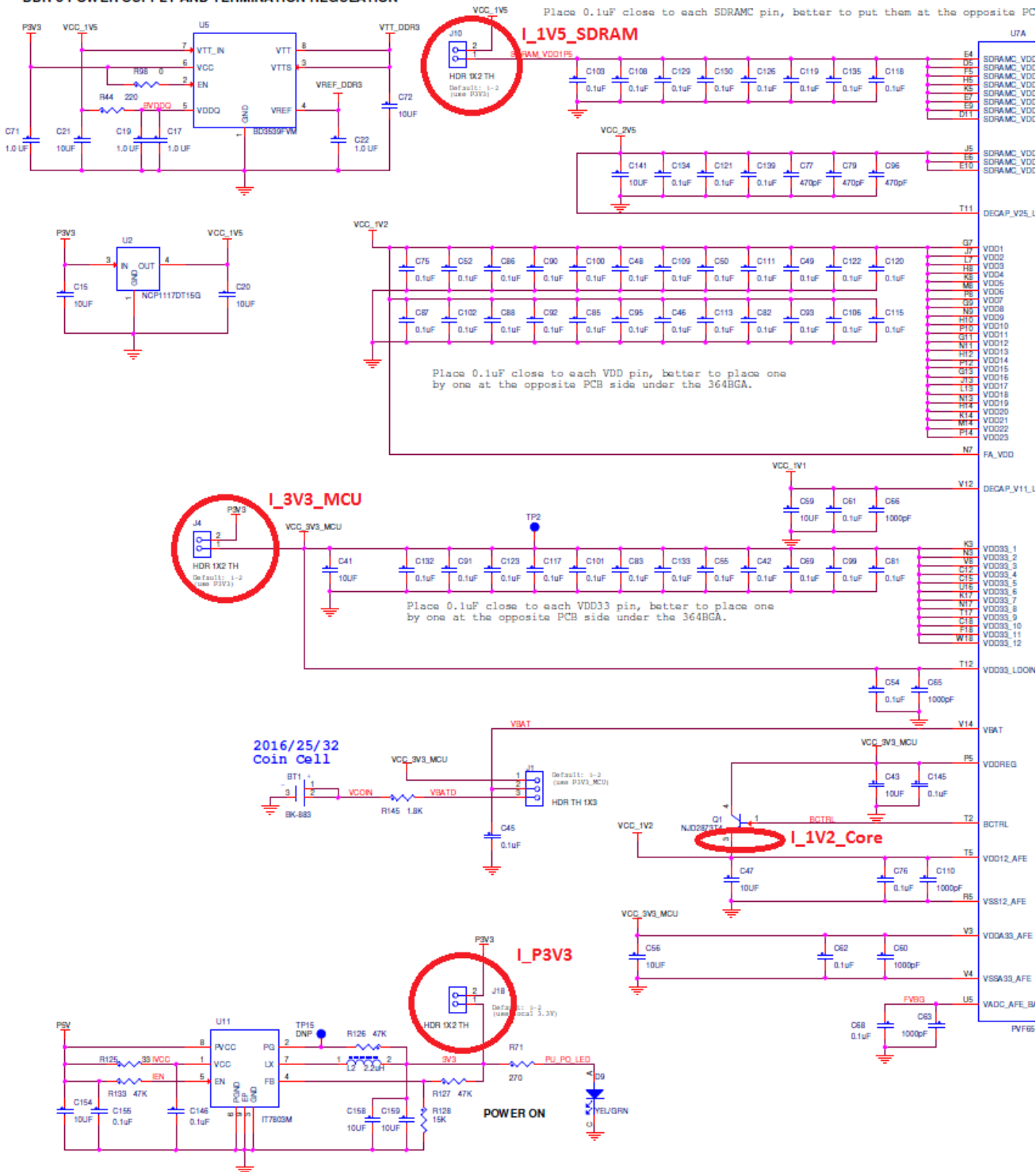


Figure 2. The current measuring points on Vybrid tower module

Measuring points are captured in the schematic in [Table 2](#). The red circles mark the measuring points. Three measuring points used on-module jumper headers. The core current<sup>1</sup> measuring point required a slight modification of the circuit. Additional jumper header was added on the module.

Power rail I\_3V3\_MCU is used for the entire Vybrid SoC power supply, including the core. To get current for Vybrid input/output pins we need to subtract the core current using the following formula:

$$I_{3V3_{IO}} = I_{3V3_{MCU}} - I_{1V2_{CORE}}$$

#### NOTE

The formula is used in measurements of current in selected use cases.

## 5 Vybrid power consumption

The current consumption strongly depends on the application, the run mode, and on the temperature. The Vybrid SoC includes numerous gates. The application defines how many gates will be used during the run of the application. The datasheet's maximal current refers to the currents taken by component when all gates are utilized. The real application does not use 100% of gates. As demonstrated by the real measured currents, gate utilization is usually less than 50%, so current consumption is usually less than the half of datasheet values.

### 5.1 Datasheet values

Datasheet values are presented in [Table 2](#). See the latest revision of the Vybrid datasheet for the most current values, available on [freescale.com](http://freescale.com).

**Table 2. Vybrid current data from datasheet (rev. 4)**

Vybrid Power Mode	Functional Description	Current (25°C)
RUN	All functionality available	700mA
WAIT	Core halted	600mA
LPRUN	24MHz operation. PLL bypassed	100mA
ULPRUN	32kHz or 128kHz operation, PLL off	50mA
STOP	Lowest Power mode with all power retained, RAM retention	10mA
LPSTOP3	64kB SRAM retention, I/O states held, ADCs/DACs optionally power gated. RTC functional, Wake-up on Interrupt.	100uA
LPSTOP2	16kB SRAM retention, I/O states held, ADCs/DACs optionally power gated. RTC functional, Wake-up on Interrupt.	50uA
LPSTOP1	I/O states held, ADCs/DACs optionally power gated. RTC functional, Wake-up on Interrupt.	25uA

The parameters of silicon components depend on the temperature. In integrated circuits in particular, the main dependencies are leakage currents. From an external point of view, the component current consumption increases with the operating temperature.

1. Note that core current means the whole platform current which includes CA5, CM4, NIC, SRAM, etc.

Estimated currents:

- For 25°C and 100% utilization it is up to 700mA.
- For 85°C and 100% utilization it is up to 850mA.

## 6 Power consumption in selected use cases

The following sections contain the results of measuring power supply currents in defined measuring points, in selected use cases. All data are measured in normal run mode at room temperature (22-25°C).

### 6.1 Baremetal

Dual Core - VybridSC - 2 LEDs drive by each core, LEDs On 100ms, LEDs Off 100ms, SRAM location, 399MHz / 133MHz.

**Table 3. Baremetal results**

Power Domain	Nominal Power supply [V]	Current [mA]	Power [mW]
Core	1.2	157	193
SDRAM (Vybrid)	1.5	7	10
External	3.3	24	73
Vybrid overall	—	—	277
Tower system overall	5V	410	2050

### 6.2 Linux

Single core - all clock gates enabled, playing mp4 video in resolution 320x240 (TWR-LCD-RGB), SDRAM location.

**Table 4. Linux results**

Power Domain	Nominal Power supply [V]	Current [mA]	Power [mW]
Core 399 MHz	1.2	266	327
SDRAM (Vybrid)	1.5	120	173
External	3.3	31	94
Vybrid overall	—	—	594
Tower system overall	5V	840	4200

Single core - all clock gates enabled, playing mp4 video in resolution 320x240 (TWR-LCD-RGB), SDRAM location.

**Table 5. Linux results**

Power Domain	Nominal Power supply [V]	Current [mA]	Power [mW]
Core 198MHz	1.2	183	225

**Table 5. Linux results (continued)**

SDRAM (Vybrid)	1.5	119	173
External	3.3	33	100
Vybrid overall	—	—	496
Tower system overall	5V	760	3800

### 6.3 OOB demo

OOBE demo - Dual core on LINUX and MQX, QT, playing mp4 video in resolution 320x240 (TWR-LCD-RGB), MCC, WebGL, SDRAM / SRAM location.

**Table 6. OOB results**

Power Domain	Nominal Power supply [V]	Current [mA]	Power [mW]
Core	1.2	289	355
SDRAM (Vybrid)	1.5	126	180
External	3.3	30	97
Vybrid overall	—	—	632
Tower system overall	5V	860	4300

### 6.4 Reset

Reset state - VybridSC, TWR-SER2 powered, TWR-LCD-RGB backlight (optional).

**Table 7. Reset results**

Power Domain	Nominal Power supply [V]	Current [mA]	Power [mW]
Core	1.2	13	16
SDRAM (Vybrid)	1.5	7	10
External	3.3	5	15
Vybrid overall	—	—	41
Tower system overall	5V	370	1850
Tower system overall (TWR-LCD-RGB)	5V	490	2450

## 7 Power consumption in special cases

The user application requires data memory. In the case of using external memory the application takes more energy, as shown in the following table.

## 7.1 Consumption depending on Code placement

Hello world application – print on serial channel.

**Table 8. Consumption depending on code placement**

Code placement	Nominal Voltage [V]	Current [mA]	Power [mW]	Note
SRAM	1.2	148	182	SRAM current included
SDRAM (DDR3)	1.5 + 3.3	184 + 106 = 290	227 + 159 = 386	DDR3 memory consumption not included ~100mA / 1.5V
QSPI	1.2	136	167	QSPI memory consumption not included ~50mA / 3.3V

## 7.2 Consumption depending on frequency

The operating frequency has significant influence on the final power consumption. Higher frequency applications require more current.

Dual core Hello world application – print on serial channel and LEDs blinking.

**Table 9. Consumption depending on frequency**

Cores Frequency CA5/CM4 [MHz]	Vybrid Current 1.2V rail [mA]	Power [mW]
399/133	156	192
450/150	172	212
500/166	187	230

## 7.3 Idd current versus temperature

Smaller technology processes involve a higher dependency on temperature, mainly due to leakage currents. Measured values are captured in the following table.

Temperature is measured 5mm from SoC package on the Vybrid tower module.

Hello world application – print on serial channel.

**Table 10. Temperature and Idd current**

Temperature [°C]	Idd 1.2V [mA]
25	260
65	310
70	320
80	343
85	355



## 8 Powering options

LDO or DC/DC converters can be used. The correct selection depends on the maximal current taken from a selected branch or rail.

### 8.1 Vybrid power rails

Vybrid requires up to four different voltages; the first two are essential:

- 3.3V for input/output pins and internal LDOs
- 1.2V for core power supply and video ADC analog front end
- 1.2V/1.5V for SDRAM interface (optional)
- 5V for USB (optional)

Two power rails must be supplied for normal run. The first power rail is 1.2V for the core. This rail is also used for Video ADC analog front end. The second rail used is 3.3V voltage level for input/output pins and to power Vybrid internal LDOs. The 1.2V supply voltage can be stabilized using the internal LDO regulators (LPREG) for low power modes or with the internal LDO control with the external ballast transistor (HPREG) for the normal run mode. If SDRAM (LP-DDR2 or DDR3) is used, an additional power supply is needed. The voltage level depends on the type of memory used. In the case of LP-DDR2, it is 1.2V. In the case of DDR3, it is 1.5V. If USB is used in host mode, a 5V voltage level is needed to provide VBUS. 5V is usually power source for 3.3V and 1.5V DC/DC converters.

The block scheme of the internal Vybrid power configuration and the recommended external circuit are shown in the [Figure 3](#). The block scheme is taken from the Vybrid datasheet.

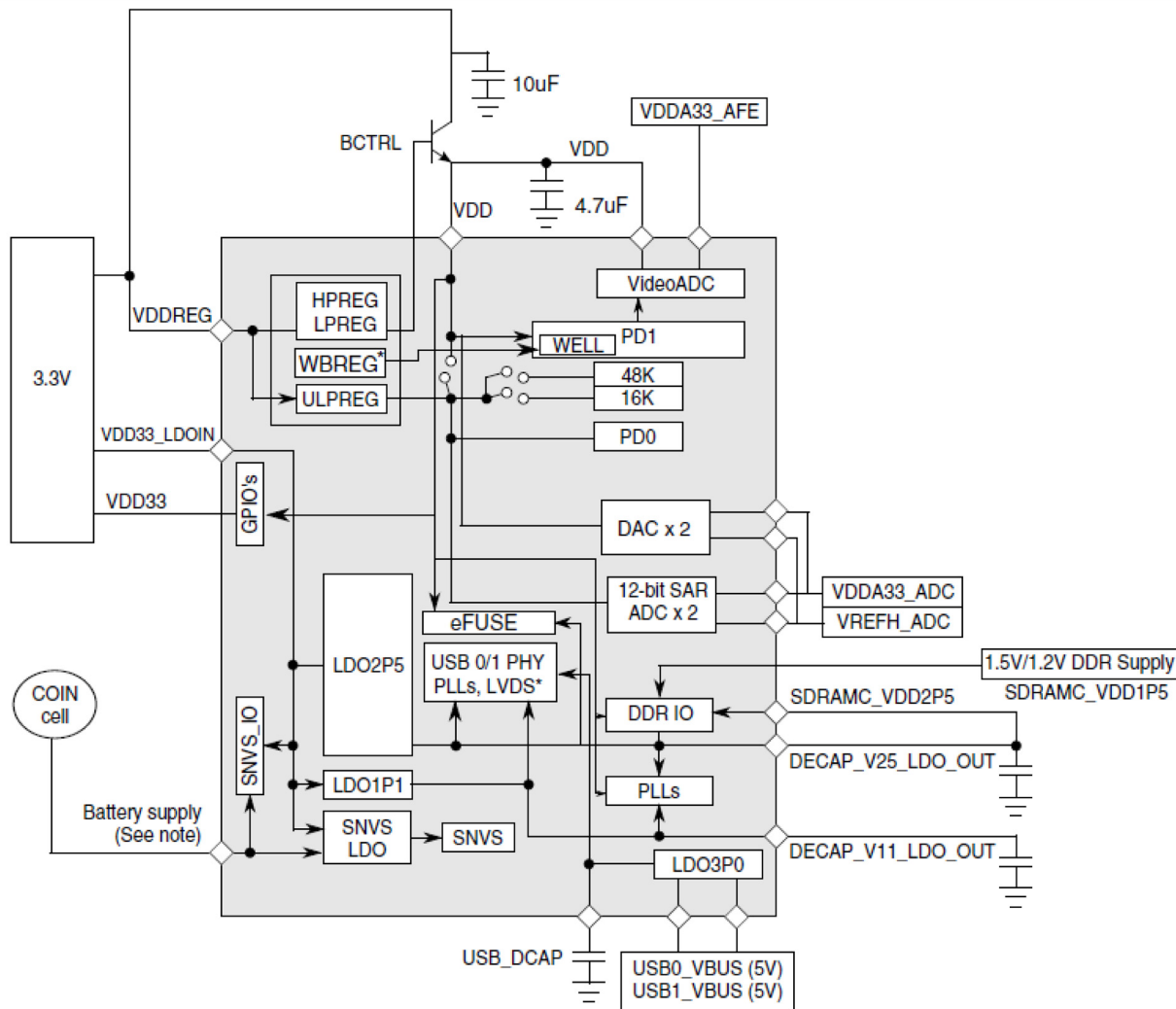


Figure 3. Vybrid power supply block diagram

## 8.2 Power options

The recommended circuit presented in [Figure 3](#) (and used on the Vybrid tower module) is not very efficient. Particularly in the case of low power applications, better powering options can be defined. The powering options are presented in following paragraphs. Note that the efficiency of DC/DC converters (usually 90-95%) is not taken into account.

All power options for the Vybrid controller solutions include:

- External ballast transistor powered from  $V_{DD}$  (default)
- External ballast transistor powered from  $V_{SDRAM}$

- External DC/DC converter

### 8.3 External ballast transistor powered from VDD (default)

The recommended circuit for general purpose application uses an external ballast transistor, which is powered from 3.3V to create a 1.2V power supply. This solution simple and suitable for a wide range of applications, but is very low-efficiency. Its simplicity is demonstrated in particular in the case that SDRAM memory is not used. The solution is also used on the Vybrid Freescale Tower module.

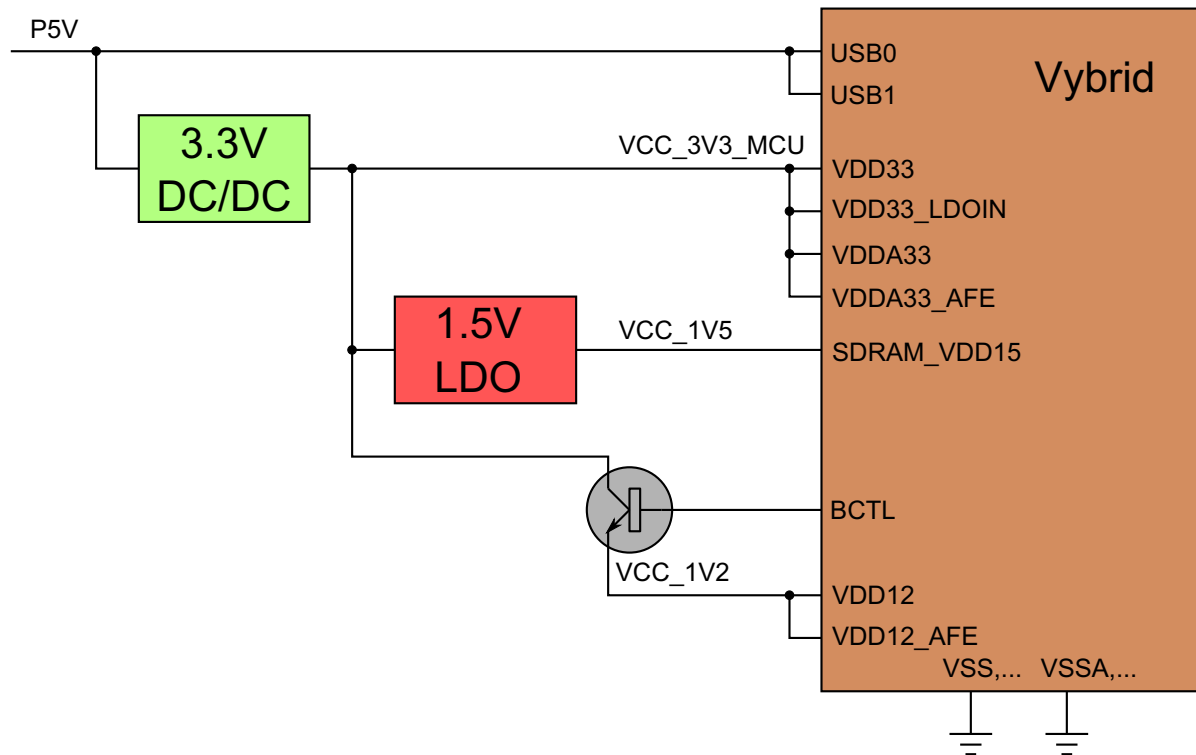


Figure 4. External ballast transistor powered from VDD

The block scheme of the power supply solution using the external ballast transistor powered from VDD on 3.3V voltage level is captured in [Figure 4](#).

#### 8.3.1 Power efficiency considerations

In this power option, the Vybrid SoC uses an internal control LDO circuit with external ballast transistor for normal run power mode. This solution creates 1.2V power supply voltage for the core and Video ADC analog front end using the external ballast transistor. As shown in [Figure 3](#) and [Figure 4](#), the transistor is powered from 3.3V power rail.

In OOBE demo use case core current is 289mA.

## Powering options

The core power is:

$$P_{CORE} = V_{CORE} * I_{CORE} = 1.2 * 0.289 = 0.35W$$

Total power on LDO with external ballast transistor is:

$$P_{EXT\_LDO} = V_{DD} * I_{CORE} = 3.3 * 0.289 = 0.95W$$

The power efficiency in this case is:

$$\eta = \frac{P_{CORE}}{P_{EXT\_LDO}} = \frac{0.35}{0.95} = 0.37 \approx 37\%$$

Such low power efficiency is due to the voltage drop on the transistor:

$$V_{CE} = V_C - V_E = 3.3 - 1.2 = 2.1V$$

as compared to 1.2V on the core. Moreover, the efficiency of the 3.3V DC/DC converter and 1.5V LDO are not included.

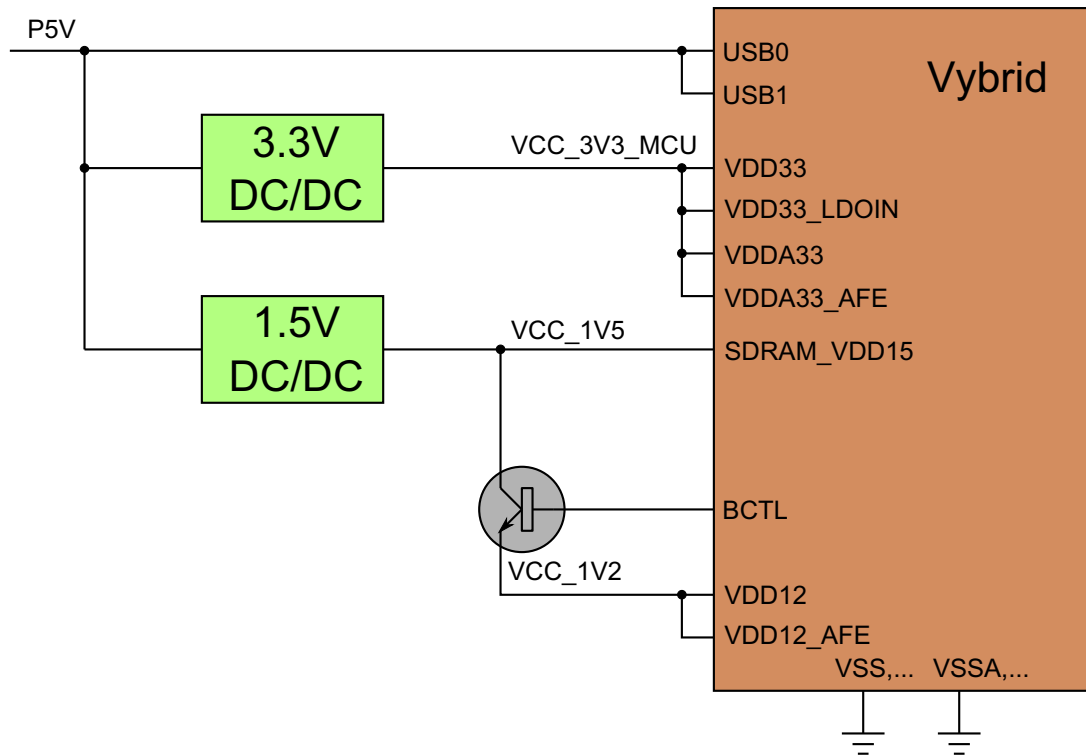
This solution is suitable when:

- a simple application with low current requirements is used;
- SDRAM is not used;
- simplicity is preferred;
- the thermal power loss on ballast transistor and the size of the transistor package is not an issue.

This solution is recommended especially for simple baremetal and test applications.

## 8.4 External ballast transistor powered from VSDRAM

The ballast transistor can be powered from a lower voltage level than 3.3V. This power option significantly increases power efficiency.



**Figure 5. External ballast transistor powered from VSDRAM**

The block scheme of power supply solution using external ballast transistor powered from  $V_{\text{SDRAM}}$  on 1.5 voltage level is captured in [Figure 5](#).

The main difference from the previous power option is that the ballast transistor, which supplies power to the core, is powered from 1.5V voltage level power rail. A 1.5V power supply is used for powering SDRAM and it uses the switched mode power supply (DC/DC).

In the OOBE demo use case, the core current is 289mA. In this case:

The core power is:

$$P_{\text{CORE}} = V_{\text{CORE}} * I_{\text{CORE}} = 1.2 * 0.289 = 0.35W$$

Total power on LDO with external ballast transistor is:

$$P_{\text{EXT\_LDO}} = V_{\text{DD}} * I_{\text{CORE}} = 1.5 * 0.289 = 0.43W$$

The power efficiency in this case is:

$$\eta = \frac{P_{\text{CORE}}}{P_{\text{EXT\_LDO}}} = \frac{0.35}{0.43} = 0.81 \approx 81\%$$

Such power efficiency is due to the voltage drop on the transistor:

$$V_{CE} = V_C - V_E = 1.5 - 1.2 = 0.3V$$

as compared to 2.1V in the previous power option. Note that the efficiency of 3.3V DC/DC converter and of 1.5V DC/DC converter is not taken into account.

This solution is suitable when:

- applications with medium currents used;
- SDRAM is used;
- the thermal power loss on ballast transistor and the size of the transistor package is an issue.

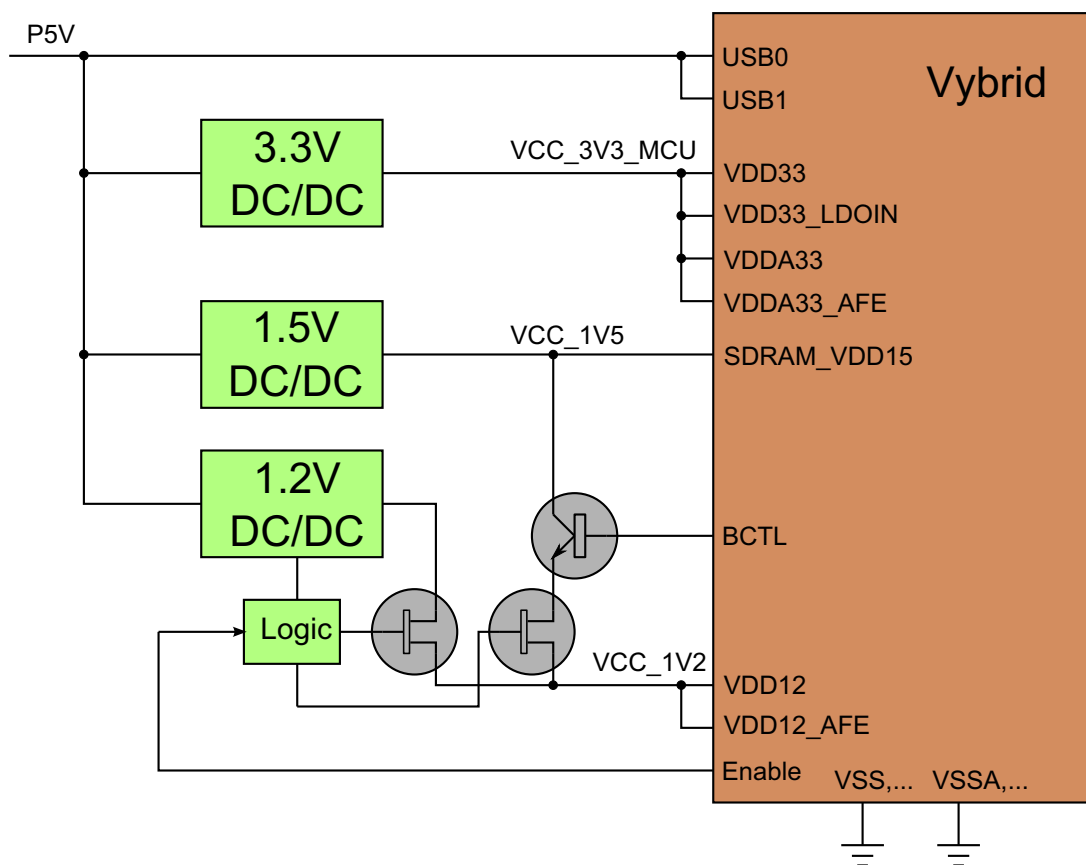
This solution is recommended especially for Linux applications.

## 8.5 External DC/DC converter

This power option increases the power efficiency to maximum level. The final efficiency depends only on the switched mode power supply (DC/DC) efficiency.

This option uses a 1.2V switched mode power supply. The problem is that it is not possible to directly connect the external 1.2V power supply to Vybrid VDD12 input. The reason is that when Vybrid SoC goes into low power stop mode, it disables LDO with external ballast transistor (HPREG) and it starts using internal LDOs. (See [Figure 3](#).) Its output is connected to the VDD12 pin. It is not possible to feed VDD12 from an external power supply in this mode.

The solution is to start the application with external ballast transistor and before high current consumption switch to the external 1.2V switched mode power supply. It has to be done from the user application by the additional control pin. Any GPIO pin can be used for this purpose.



**Figure 6. External DC/DC converter**

The block scheme of the power supply solution using external DC/DC converter power from 5V voltage level is captured in [Figure 6](#). This solution is convenient for DDR3 usage. When no DDR3 is used, it is sufficient to power the ballast transistor from the 3V3 rail until the core is powered from 1.2V DC/DC converter.

This solution requires special additional steps when powering up and when powering down into low power stop modes. Correct timing and higher filtering capacities are needed.

Power up sequence:

1. Reset.
2. Core is powered from Internal LDO.
3. Start LDO with external ballast transistor.
4. Switch to power from DC/DC converter using GPIO pin (the Enable pin in [Figure 6](#)).
  - a) Enable DC/DC.
  - b) Open left FET transistor and start supplying from 1.2V DC/DC converter.
  - c) Close right FET transistor to stop feeding from external ballast transistor.

5. Run the extensive part of the code, which requires more current.

Low power stop mode sequence:

1. Stop extensive part of the code.
2. Switch to power from external ballast transistor using GPIO pin.
  - a) Open right FET transistor to start feeding from external ballast transistor.
  - b) Close left FET transistor to stop supplying from 1.2 DC/DC converter.
  - c) Disable DC/DC.
3. LDO with external ballast transistor is used.
4. Jump in to low power stop mode.
5. Core is powered from internal LDO.

## 8.6 Power source timing requirements

HPREG with external ballast transistor is enabled during the reset sequence. Normally 3.3V is used and this voltage is tested during the start by internal logic.

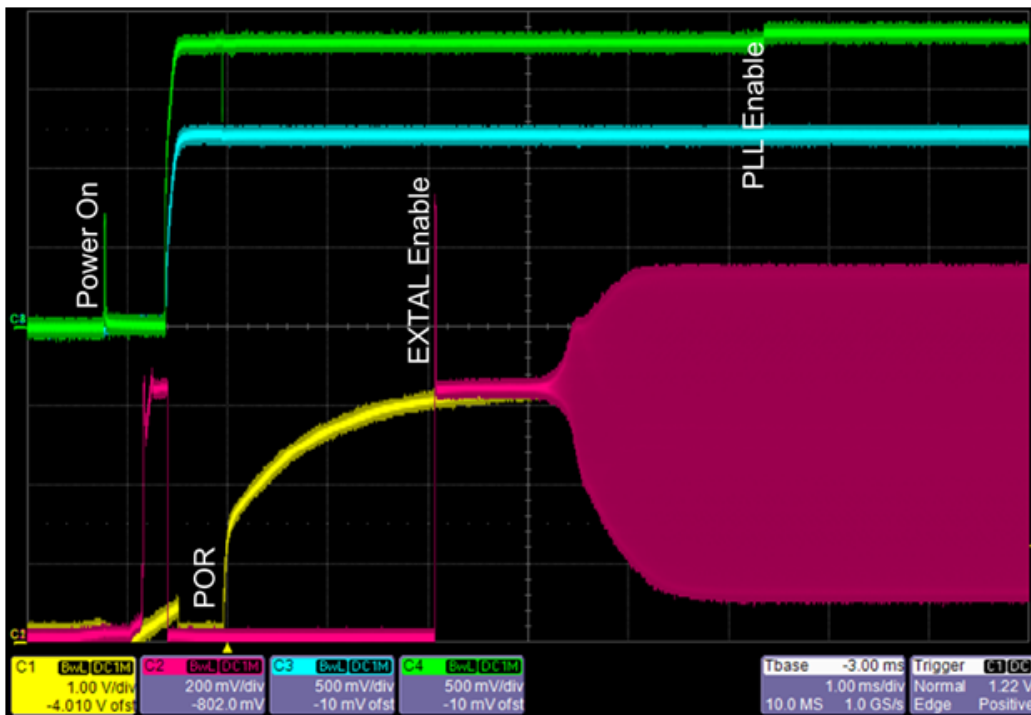


Figure 7. Vybrid Reset/Boot sequence waveform

Yellow RESET\_B; Pink EXTAL; Blue 1V2; Green BCTRL



The complete Vybrid Reset/Boot sequence waveform is in [Figure 7](#) and it is executed following steps:

- Power On.
- POR (400-500us)
  - Start—falling edge of RESET\_B.
  - Wait for supply ramp 100us.
  - Internal LDOs (HPREG, LPREG) are enabled (1.2V ramp in the picture).
  - Wait for VREG to stabilize.
  - RESET sequence (fuse read, memory repair, etc.).
  - End—rising edge of RESET\_B (trigger yellow triangle).
- BootROM code (5-6ms)
  - Start.
  - Enable external Oscillator.
  - Wait for external clock to stabilize (default 3ms in rev 1.1, can be set by fuses).
  - Enable PLL, switch to PPL clock (edge on BCTRL signal due to increase current demand).
  - Image selection, image validation, etc.
  - End.
- User code

If an additional DC/DC converter is used, no check of DC/DC converter voltage level is performed within the Vybrid BootROM code. Ensure that the power supply voltage used for powering the external ballast transistor is present and stable before the power supply is switched from low power LDO (LPREG) to LDO with external ballast transistor (HPREG), which is 100us after the start of POR.

## 9 Ballast transistor selection

Selection of right ballast transistor sets several requirements captured in following points:

- Maximal current requirement: Despite the datasheet maximal values of the core current, the maximal current strongly depends on the application and the environment temperature. From 700mA/25C to 850mA/85C. Select the transistor according to your application and the required current.
- hFE /BCTRL requirement: BCTRL pin current must be less than 20mA. Required hFE can be computed for maximal required current and maximal base current, which is 20mA. Minimal hFE is 42.5, computed as  $850\text{mA} / 20\text{mA}$ . Preferred hFE is 150 and more. Ensure that BCTRL voltage is less than  $VDDREG - 0.5\text{V}$  due to limited output voltage swing of the BCTRL output circuit. For example, if  $VDDREG = 3.0\text{V}$ , then BCTRL should not exceed 2.5V.
- Transistor total power dissipation requirement: Depends on maximal current and power supply voltage level. If low current is used it is not necessary to use 15W DPAC package which is used on the Vybrid Tower module. The transistor package size strongly depends on total power dissipation.
- Collector-Emitter saturation voltage requirement: Must be less than the difference between power supply voltage and core voltage on maximal used current.
- Unity current gain Frequency requirement: More than 50MHz.

## 9.1 Ballast transistor examples

There exist many suitable transistors which can be used as the reference. Two examples were tested and measured. The first of them was on Semiconductor NJD2873T4 transistor, the default transistor on TWR-VF65GS10. The second transistor is much smaller. NXP PBSS4021NT is suitable for smaller currents and power dissipation.

On Semiconductor NJD2873T4 datasheet data (Currently used on TWR-VF65GS10):

- 50V, 2A, NPN
- $h_{FE} = 120-360/500\text{mA}$
- $U_{CE\text{ sat}}$  for 500mA 100C: 90mV; for 1000mA 100C: 160mV
- 15W on DPAC

NXP PBSS4021NT datasheet data:

- 20 V, 4.3A, NPN, low  $V_{CE\text{ sat}}$
- $h_{FE} = 550/500\text{mA}$  (typical)
- $U_{CE\text{ sat}}$  for 500mA 100C: 28mV; for 1000mA 100C: 50mV
- 390 mW, 660 mW, 1100 mW on SOT23 (depends on PCB)

## 9.2 Measured data

Both transistors were measured at three different collector currents and three power supply voltages levels.

**Table 11.  $I_C = 260\text{mA}$  (Linux use case with Video play were used)**

Transistor	NJD2873T4			PBSS4021NT				
	$V_C$ [V]	$V_E$ [V]	$V_B$ [V]	$I_B$ [mA]	$V_C$ [V]	$V_E$ [V]	$V_B$ [V]	$I_B$ [mA]
$V_C$ [V]	3.32	1.50	1.35	3.32	1.50	1.35		
$V_E$ [V]	1.21	1.21	1.21	1.21	1.21	1.21		
$V_B$ [V]	1.83	1.91	1.93	1.73	1.85	1.85		
$I_B$ [mA]	1.16	1.28	2.00	0.3	0.36	0.49		

**Table 12.  $I_C = 620\text{mA}$  (additional 3.3 load on 1.2V, external power supply)**

Transistor	NJD2873T4		PBSS4021NT	
	$V_C$ [V]	$I_B$ [mA]	$V_C$ [V]	$I_B$ [mA]
$V_C$ [V]	1.5	1.35	1.5	1.35
$I_B$ [mA]	4.3	13.8	0.97	1.31

**Table 13.  $I_C = 810\text{mA}$  (additional 2.2 load on 1.2V, external power supply)**

Transistor	NJD2873T4	PBSS4021NT

**Table 13.  $I_C = 810\text{mA}$  (additional 2.2 load on 1.2V, external power supply)**

$V_C$ [V]	1.5	1.35	1.5	1.35
$I_B$ [mA]	6.5	>20/stopped	1.32	1.71

As demonstrated by measured data, it is possible to power the ballast transistor with a lower voltage than 3.3V to save the power and to increase power efficiency, if all requirements described above are fulfilled.

## 10 Conclusion

This application note presents the Vybrid power consumption numbers and various powering options. The Vybrid Tower module uses the simplest power option, which is not suitable for applications which demand a high current. Presented current measured data in selected use cases can assist the customer to select the most appropriate option for thier application.

## 11 Literature

1. Vybrid ARM Controller Solutions  
<http://www.freescale.com/VYBRID>
2. Beyond Bits VYBRID Edition  
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3. Vybrid tower module TWR-VF65GS10  
[http://www.freescale.com/webapp/sps/site/prod\\_summary.jsp?code=TWR-VF65GS10&fsrch=1](http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=TWR-VF65GS10&fsrch=1)

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