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Understanding Embedded - Microprocessors

Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

Applications of **Embedded - Microprocessors**

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

Details

Product Status	Obsolete
Core Processor	MIPS32
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	400MHz
Co-Processors/DSP	-
RAM Controllers	DDR
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100Mbps (1)
SATA	-
USB	-
Voltage - I/O	3.3V
Operating Temperature	0°C ~ 70°C (TA)
Security Features	· ·
Package / Case	256-LBGA
Supplier Device Package	256-CABGA (17x17)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/79rc32h435-400bc

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

Memory and I/O Controller

The RC32435 uses a dedicated local memory/IO controller including a de-multiplexed 8-bit data and 26-bit address bus. It includes all of the signals required to interface directly to a maximum of four Intel or Motorola-style external peripherals.

DMA Controller

The DMA controller consists of 6 independent DMA channels, all of which operate in exactly the same manner. The DMA controller off-loads the CPU core from moving data among the on-chip interfaces, external peripherals, and memory. The controller supports scatter/gather DMA with no alignment restrictions, making it appropriate for communications and graphics systems.

UART Interface

The RC32435 contains a serial channel (UART) that is compatible with the industry standard 16550 UART.

I²C Interface

The standard I2C interface allows the RC32435 to connect to a number of standard external peripherals for a more complete system solution. The RC32435 supports both master and slave operations.

General Purpose I/O Controller

The RC32435 has 14 general purpose input/output pins. Each pin may be used as an active high or active low level interrupt or non-maskable interrupt input, and each signal may be used as a bit input or output port.

System Integrity Functions

The RC32435 contains a programmable watchdog timer that generates a non-maskable interrupt (NMI) when the counter expires and also contains an address space monitor that reports errors in response to accesses to undecoded address regions.

Thermal Considerations

The RC32435 is guaranteed in an ambient temperature range of 0° to +70° C for commercial temperature devices and - 40° to +85° for industrial temperature devices.

Revision History

January 19, 2006: Initial publication.

Signal	Туре	Name/Description
PCILOCKN	I/O	PCI Lock . This signal is asserted by an external bus master to indicate that an exclusive operation is occurring.
PCIPAR	I/O	PCI Parity . Even parity of the PCIAD[31:0] bus. Driven by the bus master during address and write Data phases. Driven by the bus target during the read data phase.
PCIPERRN	I/O	PCI Parity Error . If a parity error is detected, this signal is asserted by the receiving bus agent 2 clocks after the data is received.
PCIREQN[3:0]	I/O	PCI Bus Request. In PCI host mode with internal arbiter: These signals are inputs whose assertion indicates to the internal RC32435 arbiter that an agent desires ownership of the PCI bus. In PCI host mode with external arbiter: PCIREQN[0]: asserted by the RC32435 to request ownership of the PCI bus. PCIREQN[0]: asserted by the RC32435 to request ownership of the PCI bus. PCIREQN[3:1]: unused and driven high. In PCI satellite mode: PCIREQN[0]: this signal is asserted by the RC32435 to request use of the PCI bus. PCIREQN[0]: this signal is asserted by the RC32435 to request use of the PCI bus. PCIREQN[1]: function changes to PCIIDSEL and is used as a chip select during configuration read and write transactions. PCIREQN[3:2]: unused and driven high.
PCIRSTN	I/O	PCI Reset . In host mode, this signal is asserted by the RC32435 to generate a PCI reset. In satellite mode, assertion of this signal initiates a warm reset.
PCISERRN	I/O	PCI System Error . This signal is driven by an agent to indicate an address par- ity error, data parity error during a special cycle command, or any other system error. Requires an external pull-up.
PCISTOPN	I/O	PCI Stop . Driven by the bus target to terminate the current bus transaction. For example, to indicate a retry.
PCITRDYN	I/O	PCI Target Ready. Driven by the bus target to indicate that the current data can complete.
General Purpose	input/Output	1
GPIO[0]	I/O	General Purpose I/O. This pin can be configured as a general purpose I/O pin. Alternate function pin name: U0SOUT Alternate function: UART channel 0 serial output.
GPIO[1]	I/O	General Purpose I/O. This pin can be configured as a general purpose I/O pin. Alternate function pin name: UOSINP Alternate function: UART channel 0 serial input.
GPIO[2]	I/O	General Purpose I/O. This pin can be configured as a general purpose I/O pin. Alternate function pin name: UORTSN Alternate function: UART channel 0 request to send.
GPIO[3]	I/O	General Purpose I/O. This pin can be configured as a general purpose I/O pin. Alternate function pin name: U0CTSN Alternate function: UART channel 0 clear to send.

Table 1 Pin Description (Part 3 of 6)

AC Timing Definitions

Below are examples of the AC timing characteristics used throughout this document.



Figure 2 AC Timing Definitions Waveform

Symbol	Definition
Tper	Clock period.
Tlow	Clock low. Amount of time the clock is low in one clock period.
Thigh	Clock high. Amount of time the clock is high in one clock period.
Trise	Rise time. Low to high transition time.
Tfall	Fall time. High to low transition time.
Tjitter	Jitter. Amount of time the reference clock (or signal) edge can vary on either the rising or falling edges.
Tdo	Data out. Amount of time after the reference clock edge that the output will become valid. The minimum time represents the data output hold. The maximum time represents the earliest time the designer can use the data.
Tzd	Z state to data valid. Amount of time after the reference clock edge that the tri-stated output takes to become valid.
Tdz	Data valid to Z state. Amount of time after the reference clock edge that the valid output takes to become tri-stated.
Tsu	Input set-up. Amount of time before the reference clock edge that the input must be valid.
Thld	Input hold. Amount of time after the reference clock edge that the input must remain valid.
Трw	Pulse width. Amount of time the input or output is active for asynchronous signals.
Tslew	Slew rate. The rise or fall rate for a signal to go from a high to low, or low to high.
X(clock)	Timing value. This notation represents a value of 'X' multiplied by the clock time period of the specified clock. Using 5(CLK) as an example: $X = 5$ and the oscillator clock (CLK) = 25MHz, then the timing value is 200.
Tskew	Skew. The amount of time two signal edges deviate from one another.

 Table 4 AC Timing Definitions

System Clock Parameters

(Values based on systems running at recommended supply voltages and operating temperatures, as shown in Tables 15 and 16.)

Paramotor	Symbol	Reference-	266MHz		300MHz		350MHz		400MHz		Unite	Timing Diagram
Farameter	Symbol	Edge	Min	Max	Min	Max	Min	Max	Min	Max	Onits	Reference
PCLK ¹	Frequency	none	200	266	200	300	200	350	200	400	MHz	See Figure 3.
	Tper		3.8	5.0	3.3	5.0	2.85	5.0	2.5	5.0	ns	
ICLK ^{2,3,4}	Frequency	none	100	133	100	150	100	175	100	200	MHz	
	Tper		7.5	10.0	6.7	10.0	5.7	10.0	5.0	10.0	ns	
CLK ⁵	Frequency	none	25	125	25	125	25	125	25	125	MHz	
	Tper_5a		8.0	40.0	8.0	40.0	8.0	40.0	8.0	40.0	ns	
	Thigh_5a, Tlow_5a		40	60	40	60	40	60	40	60	% of Tper_5a	
	Trise_5a, Tfall_5a		_	3.0	_	3.0	_	3.0	_	3.0	ns	
	Tjitter_5a		_	0.1	_	0.1	—	0.1	—	0.1	ns	

Table 5 Clock Parameters

^{1.} The CPU pipeline clock (PCLK) speed is selected during cold reset by the boot configuration vector (see Table 3). Refer to Chapter 3, Clocking and Initialization, in the RC32435 User Reference Manual for the allowable frequency ranges of CLK and PCLK.

^{2.} ICLK is the internal IPBus clock. It is always equal to PCLK divided by 2. This clock cannot be sampled externally.

^{3.} The ethernet clock (MIIxRXCLK and MIIxTXCLK) frequency must be equal to or less than 1/2 ICLK (MIIxRXCLK and MIIxTXCLK <= 1/2(ICLK)).

^{4.} PCICLK must be equal to or less than two times ICLK (PCICLK <= 2(ICLK)) with a maximum PCICLK of 66 MHz.

^{5.} The input clock (CLK) is input from the external oscillator to the internal PLL.



Figure 3 Clock Parameters Waveform



Figure 4 COLD Reset Operation with External Boot Configuration Vector AC Timing Waveform

Note: For a diagram showing the COLD Reset Operation with Internal Boot Configuration Vector, see Figure 3.6 in the RC32435 User Reference Manual.



Figure 5 Externally Initiated Warm Reset AC Timing Waveform

Signal	Symbol	Reference	266	MHz	300	300MHz		MHz	400MHz		Unit	Timing Diagram	
Signal	Symbol	Edge	Min	Мах	Min	Мах	Min	Мах	Min	Мах	Onit	Reference	
Memory Bus - DI	DR Access												
DDRDATA[15:0]	Tskew_7g	DDRDQSx	0	0.9	0	0.8 ¹	0	0.7	0.0	0.6	ns	See Figures 6	
	Tdo_7k ²		1.2	1.9	1.0	1.7	0.7	1.5	0.5	1.4	ns	and /.	
DDRDM[1:0]	Tdo_7I	DDRDQSx	1.2	1.9	1.0	1.7	0.7	1.5	0.5	1.4	ns		
DDRDQS[1:0]	Tdo_7i	DDRCKP	-0.75	0.75	-0.75	0.75	-0.7	0.7	-0.7	0.7	ns		
DDRADDR[13:0], DDRBA[1:0], DDRCASN, DDRCKE, DDRCSN, DDRRASN, DDRWEN	Tdo_7m	DDRCKP	1.0	4.0	1.0	4.3	1.0	4.0	1.0	4.0	ns		

Table 7 DDR SDRAM Timing Characteristics

^{1.} Meets DDR timing requirements for 150MHz clock rate DDR SDRAMs with 300 ps remaining margin to compensate for PCB propagation mismatches, which is adequate to guarantee functional timing, provided the RC32435 DDR layout guidelines are adhered to.

^{2.} Setup times are calculated as applicable clock period - Tdo max. For example, if the DDR is running at 266MHz, it uses a 133MHz input clock. The period for a 133MHz clock is 7.5ns. If the Tdo max value is 4.6ns, the T_{IS} parameter is 7.5ns minus 4.6ns = 2.9ns. The DDR spec for this parameter is 1.9ns of slack left over for board propagation. Calculations for T_{DS} are similar, but since this parameter is taken relative to the DDRDQS signals, which are referenced on both edges, the effective period with a 133MHz input clock is only 3.75ns. So, if the max Tdo is 1.9ns, we have 3.75ns minus 1.9ns = 1.85ns for T_{DS}. The DDR data sheet specs a value of 0.5ns for 266MHz, so this leaves 1.35ns slack for board propagation delays.



Figure 8 Memory and Peripheral Bus AC Timing Waveform — Read Access

Signal	Symbol	Reference	266	MHz	300	MHz	350	MHz	400	MHz	Upit	Condi-	Timing
Signal	Symbol	Edge	Min	Max	Min	Мах	Min	Max	Min	Мах	Unit	tions	Reference
Ethernet		1			1		1					1	1
MIIMDC	Tper_9a	None	30.0	_	30.0	_	30.0	_	30.0	_	ns		See Figure 10.
	Thigh_9a, Tlow_9a		12.0	—	12.0	—	12.0	—	12.0		ns		
MIIMDIO	Tsu_9b	MIIMDC rising	10.0	—	10.0	—	10.0	—	10.0		ns		
	Thld_9b		0.0	_	0.0	_	0.0	_	0.0	_	ns		
	Tdo_9b ¹		10	300	10	300	10	300	10	300	ns		
Ethernet — MI	I Mode										•		
MIIRXCLK,	Tper_9c	None	399.96	400.4	399.96	400.4	399.96	400.4	399.96	400.4	ns	10 Mbps	See Figure 10.
MILLXCLK ²	Thigh_9c, Tlow_9c		140	260	140	260	140	260	140	260	ns		
	Trise_9c, Tfall_9c		—	3.0	_	3.0	_	3.0	—	3.0	ns		
MIIRXCLK,	Tper_9d	None	39.9	40.0	39.9	40.0	39.9	40.0	39.9	40.0	ns	100 Mbps	-
MIITXCLK ²	Thigh_9d, Tlow_9d		14.0	26.0	14.0	26.0	14.0	26.0	14.0	26.0	ns		
	Trise_9d, Tfall_9d		_	2.0	_	2.0	_	2.0	_	2.0	ns		
MIIRXD[3:0],	Tsu_9e	MIIxRXCLK	10.0	—	10.0	—	10.0	—	10.0	_	ns		
MIIRXDV, MIIRXER	Thld_9e	rising	10.0	—	10.0	—	10.0	—	10.0	-	ns		
MIITXD[3:0], MIITXENP, MIITXER	Tdo_9f	MIIxTXCLK rising	0.0	25.0	0.0	25.0	0.0	25.0	0.0	25.0	ns		
Ethernet — RM	/III Mode	1											
RMIIREFCLK	Tper_9i	None	19.9	20.1	19.9	20.1	19.9	20.1	19.9	20.1	ns		See Figure 10.
	Thigh_9i, Tlow_9i		7.0	13.0	7.0	13.0	7.0	13.0	7.0	13.0	ns		
RMIITXEN, RMIITXD[1:0]	Tdo_9j	MIIRXCLK rising	2.0	_	2.0	_	2.0	_	2.0		ns		
rmiicrsdv, rmiirxer, rmiirxd[1:0]	Tsu_9k		5.5	14.5	5.5	14.5	5.5	14.5	5.5	14.5	ns		

Table 9 Ethernet AC Timing Characteristics

^{1.} The values for this symbol were determined by calculation, not by testing.

^{2.} The ethernet clock (MIIRXCLK and MIITXCLK) frequency must be equal to or less than 1/2 ICLK (MIIRXCLK and MIITXCLK <= 1/2(ICLK)).

Signal Symbo	Symbol	Reference	266	MHz	300	MHz	350	MHz	400	MHz	Upit	Condi-	Timing
Signal	Зупрог	Edge	Min	Мах	Min	Мах	Min	Max	Min	Мах	Unit	tions	Reference
PCI ¹												•	
PCICLK ²	Tper_10a	none	15.0	30.0	15.0	30.0	15.0	30.0	15.0	30.0	ns	66 MHz PCI	See Figure 11.
	Thigh_10a, Tlow_10a		6.0	_	6.0	_	6.0	_	6.0	_	ns		
	Tslew_10a		1.5	4.0	1.5	4.0	1.5	4.0	1.5	4.0	V/ns		
PCIAD[31:0],	Tsu_10b	PCICLK rising	3.0	_	3.0		3.0	_	3.0		ns		
PCIBEN[3:0], PCIDEVSELN,	Thld_10b		0	—	0		0	_	0	_	ns		
PCIFRA-	Tdo_10b		2.0	6.0	2.0	6.0	2.0	6.0	2.0	6.0	ns		
DYN,	Tdz_10b ³		—	14.0	—	14.0	_	14.0	—	14.0	ns		
PCILOCKN, PCIPAR, PCI- PERRN, PCIS- TOPN, PCITRDY	Tzd_10b ³		2.0	_	2.0	_	2.0	_	2.0	_	ns		
PCIGNTN[3:0],	Tsu_10c	PCICLK rising	5.0	—	5.0		5.0		5.0	I	ns		
PUREQN[3:0]	Thld_10c		0	—	0		0		0		ns		
	Tdo_10c		2.0	6.0	2.0	6.0	2.0	6.0	2.0	6.0	ns		
PCIRSTN (out- put) ⁴	Tpw_10d ³	None	4000 (CLK)	—	4000 (CLK)	—	4000 (CLK)	—	4000 (CLK)	—	ns		See Figures 15 and 16
	Tpw_10e ³	None	2(CLK)	-	2(CLK)	-	2(CLK)	_	2(CLK)	-	ns		
(input) ^{1,9}	Tdz_10e ³	PCIRSTN falling	6(CLK)	—	6(CLK)	_	6(CLK)	_	6(CLK)	_	ns		
PCISERRN ⁶	Tsu_10f	PCICLK rising	3.0	—	3.0		3.0	_	3.0	_	ns		See Figure 11
	Thld_10f		0	—	0	_	0	_	0	_	ns		
	Tdo_10f		2.0	6.0	2.0	6.0	2.0	6.0	2.0	6.0	ns		
PCIMUINTN ⁶	Tdo_10g	PCICLK rising	4.7	11.1	4.7	11.1	4.7	11.1	4.7	11.1	ns		

Table 10 PCI AC Timing Characteristics

 $^{1\cdot}$ This PCI interface conforms to the PCI Local Bus Specification, Rev 2.2.

^{2.} PCICLK must be equal to or less than two times ICLK (PCICLK <= 2(ICLK)) with a maximum PCICLK of 66 MHz.

 $^{\mbox{3.}}$ The values for this symbol were determined by calculation, not by testing.

 $^{\rm 4.}$ PCIRSTN is an output in host mode and an input in satellite mode.

^{5.} To meet the PCI delay specification from reset asserted to outputs floating, the PCI reset should be logically combined with the COLDRSTN input, instead of input on PCIRSTN.

^{6.} PCISERRN and PCIMUINTN use open collector I/O types.



Figure 13 PCI AC Timing Waveform — PCI Reset in Satellite Mode

Ciarra e l	Currente e l	Reference	266	MHz	300	MHz	350	MHz	400	MHz	L	O a ra alliti a ra a	Timing
Signai	Symbol	Edge	Min	Max	Min	Max	Min	Max	Min	Max	Unit	Conditions	Reference
I ² C ¹													
SCL	Frequency	none	0	100	0	100	0	100	0	100	kHz	100 KHz	See Figure 14.
	Thigh_12a, Tlow_12a		4.0	Ι	4.0	Ι	4.0	Ι	4.0		μs		
	Trise_12a		_	1000	_	1000	_	1000	_	1000	ns		
	Tfall_12a		_	300	_	300	_	300	_	300	ns		
SDA	Tsu_12b	SCL rising	250	—	250	—	250	—	250	_	ns		
	Thld_12b		0	3.45	0	3.45	0	3.45	0	3.45	μs		
	Trise_12b		—	1000	—	1000	_	1000		1000	ns		
	Tfall_12b		—	300	—	300		300	_	300	ns		
Start or repeated start	Tsu_12c	SDA falling	4.7	-	4.7		4.7	-	4.7	-	μs		
condition	Thld_12c		4.0		4.0	_	4.0		4.0		μs		
Stop condition	Tsu_12d	SDA rising	4.0	—	4.0	—	4.0	—	4.0	_	μs		
Bus free time between a stop and start condi- tion	Tdelay_12e		4.7	Ι	4.7		4.7		4.7		μs		
SCL	Frequency	none	0	400	0	400	0	400	0	400	kHz	400 KHz	
	Thigh_12a, Tlow_12a		0.6	_	0.6		0.6	_	0.6	_	μs		
	Trise_12a		—	300	—	300		300	—	300	ns		
	Tfall_12a		—	300	—	300		300	—	300	ns		
SDA	Tsu_12b	SCL rising	100	_	100	_	100	—	100	_	ns		
	Thld_12b		0	0.9	0	0.9	0	0.9	0	0.9	μs		
	Trise_12b		_	300	_	300	_	300	—	300	ns		
	Tfall_12ba		—	300	—	300	—	300	—	300	ns		

Table 11 I²C AC Timing Characteristics (Part 1 of 2)

Signal	Symbol	Reference	266	MHz	300	MHz	350	MHz	400	MHz	Upit	Conditions	Timing Diagram Reference
Signal	Зупрог	Edge	Min	Max	Min	Max	Min	Max	Min	Max	Unit	Conditions	
Start or repeated start	Tsu_12c	SDA falling	0.6	_	0.6	_	0.6	_	0.6	_	μs	400 KHz	See Figure 14.
condition	Thld_12c		0.6		0.6	_	0.6	_	0.6	_	μs		
Stop condition	Tsu_12d	SDA rising	0.6	_	0.6	_	0.6	_	0.6	_	μs		
Bus free time between a stop and start condi- tion	Tdelay_12e		1.3	-	1.3	_	1.3	_	1.3	_	μs		

Table 11 I²C AC Timing Characteristics (Part 2 of 2)

 $^{1\cdot}$ For more information, see the I^2C-Bus specification by Philips Semiconductor.



Figure 14 I2C AC Timing Waveform

Signal Symbol		Reference	266MHz		300MHz		350MHz		400MHz		Unit	Condi-	Timing
Signal	Symbol	Edge	Min	Max	Min	Max	Min	Max	Min	Max	Onit	tions	Reference
GPIO													
GPIO[13:0]	Tpw_13b ¹	None	2(ICLK)	_	2(ICLK)	_	2(ICLK)		2(ICLK)	_	ns		See Figure 15.

Table 12 GPIO AC Timing Characteristics

^{1.} The values for this symbol were determined by calculation, not by testing.



Figure 15 GPIO AC Timing Waveform



Figure 19 JTAG AC Timing Waveform

The IEEE 1149.1 specification requires that the JTAG and EJTAG TAP controllers be reset at power-up whether or not the interfaces are used for a boundary scan or a probe. Reset can occur through a pull-down resistor on JTAG_TRST_N if the probe is not connected. However, on-chip pull-up resistors are implemented on the RC32435 due to an IEEE 1149.1 requirement. Having on-chip pull-up and external pull-down resistors for the JTAG_TRST_N signal requires special care in the design to ensure that a valid logical level is provided to JTAG_TRST_N, such as using a small external pull-down resistor to ensure this level overrides the on-chip pull-up. An alternative is to use an active power-up reset circuit for JTAG_TRST_N, which drives JTAG_TRST_N low only at power-up and then holds JTAG_TRST_N high afterwards with a pull-up resistor.

Figure 20 shows the electrical connection of the EJTAG probe target system connector.



Figure 20 Target System Electrical EJTAG Connection

Using the EJTAG Probe

In Figure 20, the pull-up resistors for JTAG_TDO and RST*, the pull-down resistor for JTAG_TRST_N, and the series resistor for JTAG_TDO must be adjusted to the specific design. However, the recommended pull-up/down resistor is 1.0 k Ω because a low value reduces crosstalk on the cable to the connector, allowing higher JTAG_TCK frequencies. A typical value for the series resistor is 33 Ω . Recommended resistor values have ± 5% tolerance.

If a probe is used, the pull-up resistor on JTAG_TDO must ensure that the JTAG_TDO level is high when no probe is connected and the JTAG_TDO output is tri-stated. This requirement allows reliable connection of the probe if it is hooked-up when the power is already on (hot plug). The pull-up resistor value of around 47 k Ω should be sufficient. Optional diodes to protect against overshoot and undershoot voltage can be added on the signals of the chip with EJTAG.

If a probe is used, the RST* signal must have a pull-up resistor because it is controlled by an open-collector (OC) driver in the probe, and thus is actively pulled low only. The pull-up resistor is responsible for the high value when not driven by the probe of 25pF. The input on the target system reset circuit must be able to accept the rise time when the pull-up resistor charges the capacitance to a high logical level. Vcc I/O must connect to a voltage reference that drops rapidly to below 0.5V when the target system loses power, even with a capacitive load of 25pF. The probe can thus detect the lost power condition.

For additional information on EJTAG, refer to Chapter 17 of the RC32435 User Reference Manual.

Phase-Locked Loop (PLL)

The phase-locked loop (PLL) multiplies the external oscillator input (pin CLK) according to the parameter provided by the boot configuration vector to create the processor clock (PCLK). Inherently, PLL circuits are only capable of generating clock frequencies within a limited range.

PLL Filters

It is recommended that the system designer provide a filter network of passive components for the PLL analog and digital power supplies. The PLL circuit power and PLL circuit ground should be isolated from power and ground with a filter circuit such as the one shown in Figure 21. Because the optimum values for the filter components depend upon the application and the system noise environment, these values should be considered as starting points for further experimentation within your specific application.



Figure 21 PLL Filter Circuit for Noisy Environments

Power-on Sequence

Three power-on sequences are given below. Sequence #1 is recommended because it will prevent I/O conflicts and will also allow the input signals to propagate when the I/O powers are brought up.

Note: The ESD diodes may be damaged if one of the voltages is applied and one of the other voltages is at a ground level.

- A. Recommended Sequence
 - t2 > 0 whenever possible (V_{cc}Core)
 - t1 t2 can be 0 ($V_{cc}SI/O$ followed by $V_{cc}I/O$)



B. Reverse Voltage Sequence

If sequence A is not feasible, then Sequence B can be used:

t1 <50ms and t2 <50ms to prevent damage.



C. Simultaneous Power-up

Vccl/O, VccSl/O, and VccCore can be powered up simultaneously.

Power Consumption

Paran	neter	266	MHz	300	MHz	350	MHz	400	MHz	Unit	Conditions
		Тур.	Max.	Тур.	Max.	Тур.	Max.	Тур.	Max.		Conditions
I _{cc} I/O		215	270	220	275	225	280	230	285	mA	$C_L = 35 \text{ pF}$
I _{cc} SI/O (DD	R)	70	85	75	90	85	100	95	110	mA	$I_{ambient} = 25$ °C Max, values use the maximum volt-
I _{cc} Core, I _{cc} PLL	Normal mode	325	510	350	550	400	610	450	670	mA	ages listed in Table 15. Typical values use the typical voltages listed
	Standby mode ¹	220	—	240	—	260	_	280	—	mA	in that table. Note: For additional information, see Power Considerations for IDT
Power Dissipation	Normal mode	1.27	1.82	1.36	1.90	1.45	2.02	1.54	2.15	W	Processors on the IDT web site www.idt.com.
	Standby mode ¹	0.73	—	0.78	—	0.84	—	0.90	-	W	

Table 17 RC32435 Power Consumption

¹ The RC32435 enter Standby mode by executing WAIT instructions. Minimal I/O switching is assumed. On-chip logic outside the CPU core continues to function.

Power Curve

The following graph contains a power curve that shows power consumption at various core frequencies.



Figure 22 RC32435 Typical Power Usage

Absolute Maximum Ratings

Symbol	Parameter	Min ¹	Max ¹	Unit
V _{cc} I/O	I/O supply except for SSTL_2 ²	-0.6	4.0	V
V _{CC} SI/O (DDR)	I/O supply for SSTL_2 ²	-0.6	4.0	V
V _{CC} Core	Core Supply Voltage	-0.6	2.0	V
V _{CC} PLL	PLL supply (digital)	-0.6	2.0	V
V _{CC} APLL	PLL supply (analog)	-0.6	4.0	V
VinI/O	I/O Input Voltage except for SSTL_2	-0.6	V _{cc} I/O+ 0.5	V
VinSI/O	I/O Input Voltage for SSTL_2	-0.6	V _{cc} SI/O+ 0.5	V
T _a Industrial	Ambient Operating Temperature	-40	+85	°C
T _a Commercial	Ambient Operating Temperature	0	+70	°C
Ts	Storage Temperature	-40	+125	٥°

Table 19 Absolute Maximum Ratings

^{1.} Functional and tested operating conditions are given in Table 15. Absolute maximum ratings are stress ratings only, and functional operation at the maximums is not guaranteed. Stresses beyond those listed may affect device reliability or cause permanent damage to the device.

^{2.} SSTL_2 I/Os are used to connect to DDR SDRAM.

Pin	Function	Alt	Pin	Function	Alt	Pin	Function	Alt	Pin	Function	Alt
C2	BDIRN		G2	MIITXER		L2	SCL		R2	PCICBEN[3]	
C3	COLDRSTN		G3	MIIRXER		L3	GPIO[8]	1	R3	PCIAD[23]	
C4	WEN		G4	MIITXCLK		L4	SDI		R4	PCIAD[21]	
C5	MDATA[3]		G5	V _{cc} I/0		L5	V _{cc} I/0		R5	PCIAD[17]	
C6	MDATA[5]		G6	V _{ss}		L6	V _{ss}		R6	PCIRSTN	
C7	GPIO[6]	1	G7	V _{ss}		L7	V _{ss}		R7	PCICBEN[2]	
C8	MADDR[21]		G8	V _{ss}		L8	V _{cc} CORE		R8	PCITRDYN	
C9	MADDR[18]		G9	V _{ss}		L9	V _{ss}		R9	PCICBEN[1]	
C10	MADDR[14]		G10	V _{ss}		L10	V _{ss}		R10	PCIAD[12]	
C11	JTAG_TMS		G11	V _{ss}		L11	V _{ss}		R11	PCIAD[8]	
C12	V _{cc} APLL		G12	V _{cc} DDR		L12	V _{cc} DDR		R12	PCIAD[5]	
C13	CLK		G13	DDRDM[1]		L13	DDRADDR[9]		R13	PCIAD[3]	
C14	MADDR[4]		G14	DDRDQS[1]		L14	DDRWEN		R14	PCIAD[0]	
C15	MADDR[0]		G15	DDRDATA[10]		L15	DDRCASN		R15	PCIGNTN[2]	
C16	DDRDATA[0]		G16	DDRDATA[11]		L16	DDRADDR[8]		R16	DDRADDR[1]	
D1	MIIRXD[0]		H1	MIIMDIO		M1	GPIO[12]	1	T1	PCIAD[24]	
D2	MIICL		H2	MIIMDC		M2	PCIAD[31]		T2	GPIO[13]	1
D3	MIICRS		H3	GPIO[0]	1	M3	GPIO[11]	1	Т3	PCIAD[22]	
D4	MIIRXD[1]		H4	GPIO[1]	1	M4	GPIO[9]	1	T4	PCIAD[19]	
D5	MDATA[7]		H5	V _{cc} CORE		M5	V _{cc} I/0		T5	PCIAD[16]	
D6	MDATA[2]		H6	V _{cc} CORE		M6	V _{cc} I/0		T6	PCICLK	
D7	MDATA[0]		H7	V _{ss}		M7	V _{cc} I/0		T7	PCIGNTN[0]	
D8	MADDR[20]		H8	V _{ss}		M8	V _{cc} CORE		T8	PCIDEVSELN	
D9	MADDR[19]		H9	V _{ss}		M9	V _{cc} CORE		Т9	PCIPAR	
D10	MADDR[15]		H10	V _{ss}		M10	V _{cc} I/0		T10	PCIAD[13]	
D11	EXTBCV		H11	V _{ss}		M11	V _{cc} DDR		T11	PCIAD[9]	
D12	JTAG_TRSTN		H12	V _{cc} CORE		M12	V _{cc} DDR		T12	PCIAD[6]	
D13	WAITACKN		H13	DDRDATA[15]		M13	DDRRASN		T13	PCIAD[2]	
D14	DDRDATA[2]		H14	DDRDATA[14]		M14	DDRBA[1]		T14	PCIAD[1]	
D15	DDRDATA[3]		H15	DDRDATA[12]		M15	DDRADDR[6]		T15	PCIGNTN[1]	
D16	DDRDATA[1]		H16	DDRDATA[13]		M16	DDRADDR[7]		T16	PCIGNTN[3]	

Table 20 RC32435 Pinout (Part 2 of 2)

RC32435 Alternate Signal Functions

Pin	GPIO	Alternate	Pin	GPIO	Alternate
A7	GPIO[7]	MADDR[25]	73	GPIO[2]	UORTSN
A8	GPIO[4]	MADDR[22]	L3	GPIO[8]	CPU
B8	GPIO[5]	MADDR[23]	M1	GPIO[12]	PCIGNTN[5]
C7	GPIO[6]	MADDR[24]	M3	GPIO[11]	PCIREQN[5]
H3	GPIO[0]	U0SOUT	M4	GPIO[9]	PCIREQN[4]
H4	GPIO[1]	UOSINP	P3	GPIO[10]	PCIGNTN[4]
J1	GPIO[3]	UOCTSN	T2	GPIO[13]	PCIMUINTN

Table 21 RC32435 Alternate Signal Functions

RC32435 Power Pins

V _{cc} I/O	V _{cc} DDR	V _{cc} Core	V _{cc} PLL	V _{CC} APLL
E5	E11	E8	B11	C12
E6	E12	E9		
E7	F12	F9		
E10	G12	H5		
F5	K12	H6		
G5	L12	H12		
K5	M11	J5		
K6	M12	J11		
L5		J12		
M5		L8		
M6		M8		
M7		M9		
M10				

Table 22 RC32435 Power Pins

Signal Name	I/О Туре	Location	Signal Category
DDRDATA[15]	I/O	H13	DDR Bus
DDRDM[0]	0	F15	
DDRDM[1]	0	G13	
DDRDQS[0]	I/O	J16	
DDRDQS[1]	I/O	G14	
DDRRASN	0	M13	
DDRVREF	I	J14	
DDRWEN	0	L14	
EJTAG_TMS	I	J4	JTAG / EJTAG
EXTBCV	I	D11	System
EXTCLK	0	C1	
GPIO[0]	I/O	H3	General Purpose Input/Output
GPIO[1]	I/O	H4	
GPIO[2]	I/O	J3	
GPIO[3]	I/O	J1	
GPIO[4]	I/O	A8	
GPIO[5]	I/O	B8	
GPIO[6]	I/O	C7	
GPIO[7]	I/O	A7	
GPIO[8]	I/O	L3	
GPIO[9]	I/O	M4	
GPIO[10]	I/O	P3	
GPIO[11]	I/O	M3	
GPIO[12]	I/O	M1	
GPIO[13]	I/O	T2	
JTAG_TCK	I	J2	JTAG / EJTAG
JTAG_TDI	I	A12	
JTAG_TDO	0	K1	
JTAG_TMS	I	C11	
JTAG_TRSTN	I	D12	

Table 24 RC32435 Alphabetical Signal List (Part 3 of 7)

Ordering Information



Valid Combinations

79RC32H435 - 266BC, 300BC, 350BC, 400BC256-pin CABGA package, Commercial Temperature79RC32H435 - 266BCI, 300BCI, 350BCI256-pin CABGA package, Industrial Temperature



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