

LM8335 General Purpose Output Expander with MIPI® RFFE Host Interface

Check for Samples: LM8335

FEATURES

- MIPI RFFE Interface Version 1.10 Compliant
- **Supports Output Expansion**
- **Host Interface Address Select Pin:**
 - ADR=GND, USID[3:0]=0001
 - ADR=VDD, USID[3:0]=1001
- **Pin-Configurable Initial State: VIO**
 - CFG=GND, GPO High-z, with Weak Internal **Pull-Down Resistor Enabled; GPO OUT DATA is Unmasked**
 - CFG=VDD, GPO High-z, with Weak Internal **Pull-Down Resistor Enabled; GPO OUT DATA is Masked**
- **Three Sources for Chip Reset:**
 - VIO Input Pin
 - POR
 - Software-Commanded Reset

APPLICATIONS:

- **Smart Handheld Devices**
- **RF Transceiver Applications**

KEY SPECIFICATIONS

- 1.8 ± 0.15V MIPI RFFE Operation (VIO)
- $1.8 \pm 0.15 \text{V Core Supply (V}_{DD})$
- 1.65 to 3.6V GPO Supply (V_{DDIO})
- Low Standby and Active Current
- On-Chip Power-On Reset (POR)
- -30 to +85°C Ambient Temperature Range
- 16-Bump DSBGA Package
 - 1.965 mm x 1.965 mm x 0.6 mm, 0.5 mm Pitch (Nominal)

DESCRIPTION

The LM8335 General Purpose Output Expander is a dedicated device to provide flexible and general purpose, host programmable output expansion functions. This device communicates with a host processor through a MIPI® RFFE Interface (Mobile Industry Processor Interface RF Front-End).

Eight general purpose outputs (GPO) can be configured by the host controller as drive high/low/high-z. Weak pull-ups (PU) or weak pulldowns (PD) can be enabled.

Upon power-on, the LM8335 default configuration is for all GPO to be set based on the state of the CFG pin.

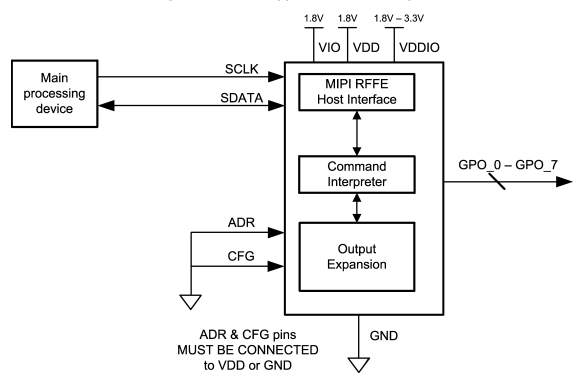
After startup, any changes to the default configuration must be sent from the host via the MIPI RFFE host interface..

The LM8335 is available in a 16-bump lead-free DSBGA package of size 1.965 mm x 1.965 mm x 0.6 mm (0.5 mm pitch).

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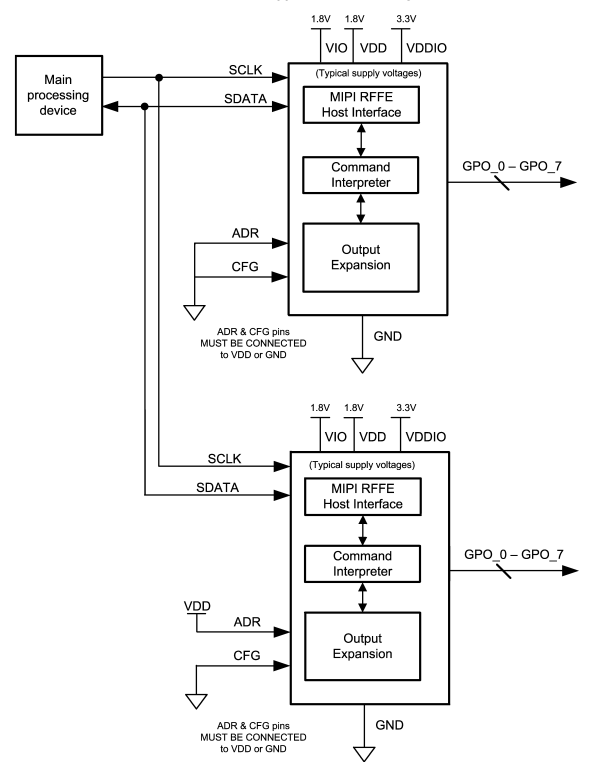


Single RFFE Slave Application Block Diagram



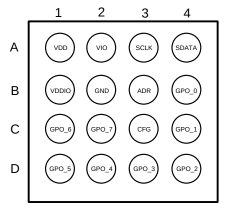


Dual RFFE Slave Application Block Diagram





Connection Diagram and Package Mark Information



Top View

Figure 1. 16-Bump DSBGA Pinout 1.965mm x 1.965mm x 0.6mm (nom), 0.5mm pitch See Package Number YZR0016

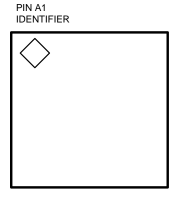


Figure 2. A1 Pin Identifier

PIN DESCRIPTIONS

Pin Number	Name	Description
8	GPO_0 through GPO_7	General purpose outputs
1	SCLK	RFFE clock input
1	SDATA	RFFE data input
		RFFE chip address input
1	ADR	ADR = VDD: USID[3:0] = b1001
		ADR = GND: USID[3:0] = b0001
	CFG	Initial configuration select
1		CFG = VDD: GPO high-z with weak internal pull-down resistor enabled, GPO_OUT_DATA masked
		CFG = GND: GPO high-z, with weak internal pull-down resistor enabled, GPO_OUT_DATA unmasked
1	VIO	MIPI RFFE VIO (1.8V ± 0.15V)
1	VDD	Core supply VDD (1.8V ± 0.15V)
1	VDDIO	GPO supply VDDIO (1.65V to 3.6V)
1	GND	Ground

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ADR INPUT PIN

The state of the ADR pin determines the MIPI RFFE USID as described in the table above. This enables two devices to be used on the same RFFE bus thereby doubling the number of GPOs available in the system (see Dual RFFE Slave Application Block Diagram).

DEFAULT GPO x PIN CONFIGURATION

Upon power-on all GPOs will default based on the state of the CFG pin.

CFG INPUT PIN = GND

The CFG0 mode is an automatic initialization mode. It allows the host to not have to first configure any registers before writing the GPO_OUT_DATA register to set the GPOs high or low. In this mode, the GPOs will default as high-z with weak pull-down resistors enabled and the GPO_OUT_DATA will be unmasked. When the host writes the GPO_OUT_DATA register, the weak pull-down resistor will be disabled. The output driver will immediately be enabled and will drive high or low based on the value written to the GPO_OUT_DATA register. In configuration mode CFG0 the GPO data mask function is available but the GPO pull resistor, and high-z functions cannot be changed. Writing to the GPO_PULL_DIR, GPO_PULL_ENABLE, and GPO_OUT_HIGH_CFG registers will have no effect. If control of the GPO pull resistor or output configuration is required then the CFG1 mode must be used.

CFG INPUT PIN = VDD

The CFG1 mode is a more general purpose mode where the outputs must be configured during initialization prior to use. In this mode, the GPOs will default as high-z with internal pull-down resistors enabled and GPO_OUT_DATA will be masked. During initialization, the host must first write to the GPO_OUT_DATA register (Note: this will transition all of the GPOs from high-z with internal pull-down to Full-Buffer driven low with internal pull-down regardless of the value written to the GPO_OUT_DATA register). The host must then write to the GPO_PULL_DIR, GPO_PULL_ENABLE, & GPO_OUT_HIGH_CFG registers to configure each GPO into the desired output configuration. Once that is complete, the host then writes the GPO_DATA_MASK and GPO_OUT_DATA registers to set the GPO outputs in the desired state. Refer to Figure 8.

Product Folder Links: LM8335





These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

ABSOLUTE MAXIMUM RATINGS (1)(2)

7.2002012 III DAIIIOIII 10 11 III 00	
RFFE Supply Voltage (VIO)	-0.3V to 2.2V
Core Supply Voltage (VDD)	-0.3V to 2.2V
GPO Supply Voltage (VDDIO)	-0.3V to 4.0V
DC Input Voltage for SCLK & SDATA pins	-0.3V to (VIO+0.3V)
DC Input Voltage for ADR & CFG pins	-0.3V to (V _{DD} +0.3V)
DC Output Voltage for GPO pins	-0.3V to (V _{DDIO} +0.3V)
Storage Temperature Range	-40°C to +125° C
Operating Ambient Temperature (TA)	−0°C to +85°C
Lead Temperature (TL) (Soldering, 10 sec.)	260°C
ESD Rating (CZAP=120 pF, RZAP=1500Ω)	
Human Body Model (3)	1000V
Charge Device Model:	250V

- (1) Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) If Military/Aerospace specified devices are required, please contact the Texas Instruments Sales Office/ Distributors for availability and specifications.
- (3) The human body model is a 100 pF capacitor discharged through a 1.5 kΩ resistor into each pin. The machine model is a 200 pF capacitor discharged directly into each pin.

OPERATING RATINGS

	Min	Max	Unit
RFFE Supply Voltage (VIO)	1.65	1.95	V
RFFE Supply Noise (VIO)		25	mVpp
Core Supply Voltage (V _{DD})	1.65	1.95	V
Core Supply Noise (V _{DD})		25	mVpp
GPO Supply Voltage (V _{DDIO})	1.65	3.60	V
GPO Supply Noise (V _{DDIO})		50	mVpp

DC ELECTRICAL CHARACTERISTICS: GENERAL (ADR, CFG)(1)(2)

 T_A : -30°C to +85°C, VIO = 1.8V \pm 0.15V, V_{DD} = 1.8V \pm 0.15V, V_{DDIO} = 3.3V \pm 0.3V (unless otherwise specified).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V _{IH}	Minimim high-level input voltage (ADR, CFG)		0.7 * V _{DD}		V _{DD} + 0.2	V
V _{IL}	Maximum low-level input voltage (ADR, CFG)		-0.2		0.3 * V _{DD}	V
I _{IH}	Logic high-level input current (ADR, CFG)	$V_{IN} = V_{DD}$			2	
I _{IL}	Logic low-level input current (ADR, CFG)	V _{IN} = GND	-2			μΑ

(1) All voltages are with respect to the GND pin.

(2) Min and Max Limits are verified by design, test, or statistical analysis. Typical (Typ.) numbers are not specified, but do represent the most likely norm. Unless otherwise specified conditions for typical specifications are: V_{DD} = 1.8V, V_{DDIO} = 3.3V, VIO = 1.8V, T_A = +25°C.

Product Folder Links: LM8335



DC ELECTRICAL CHARACTERISTICS: GPO (GPO_X, VDD, VDDIO)(1)(2)

 T_A : -30°C to +85°C, VIO = 1.8V ± 0.15V, V_{DD} = 1.8V ± 0.15V; V_{DDIO} = 3.3V ± 0.3V (unless otherwise specified).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
		$I_{OH} = -12 \text{ mA}$ (V _{DDIO} = 3.3V ± 0.3V)	0.7 * \/	0.7+1/		
V _{OH}	Minimum high-level output voltage	$I_{OH} = -4 \text{ mA}$ (V _{DDIO} = 1.8V ± 0.15V)	0.7 * V _{DDIO}			V
		I _{OH} = -10 μA	V _{DDIO} - 0.2			
		$I_{OL} = 12 \text{ mA}$ (V _{DDIO} = 3.3V ± 0.3V)			0.4	
V_{OL}	Maximum low-level output voltage	$I_{OL} = 4 \text{ mA}$ (V _{DDIO} = 1.8V ± 0.15V)			0.4	V
		$I_{OL} = 10 \mu A$			0.2	
I _{OH}	Logic high-level output current	$(V_{DDIO} = 3.3V \pm 0.3V)$	-12			mA
	Logic High-level output current	$(V_{DDIO} = 1.8V \pm 0.15V)$	-4			
	Logic low-level output current	$(V_{DDIO} = 3.3V \pm 0.3V)$			12	mA
l _{OL}		$(V_{DDIO} = 1.8V \pm 0.15V)$			4	
loz	High-Z leakage current	0 < V _{PIN} < V _{DDIO}	-2		2	μΑ
•	Dull He summent	$(V_{DDIO} = 3.3V \pm 0.3V)$	-60		-200	
l _{PU}	Pull-Up current	$(V_{DDIO} = 1.8V \pm 0.15V)$	-9		-60	μA
	D. II D.	$(V_{DDIO} = 3.3V \pm 0.3V)$	60		200	
PD	Pull-Down current	$(V_{DDIO} = 1.8V \pm 0.15V)$	9		60	μA
I _{STBY}	V _{DD} supply standby current	T _A = 25°C, VIO = 1.8V,			2.5	
SТВУЮ	V _{DDIO} supply standby current	V_{DD} = 1.8V, V_{DDIO} = 3.3V, GPO_X = high-z, PU & PD disabled SCLK = Low			2.5	μA
I _{VDD}	V _{DD} supply current	$T_A = 25^{\circ}C, V_{DD} = 1.8V$		225	400	
I _{VDDIO}	V _{DDIO} supply current	T _A = 25°C V _{DDIO} = 3.3V		200	450	μΑ

⁽¹⁾ All voltages are with respect to the GND pin.

DC ELECTRICAL CHARACTERISTICS: RFFE (SCLK, SDATA, VIO)(1)(2)

 T_A : -30°C to +85°C, VIO = 1.8V ± 0.15V, V_{DD} = 1.8V ± 0.15V; V_{DDIO} = 3.3V ± 0.3V (unless otherwise specified).

Symbol	Parameter	Conditions	Min	Тур	Max	Units
C _{IN}	Input pin capacitance (SCLK, SDATA) ⁽²⁾				2.5	pF
V _{TP}	Positive edge threshold voltage (SCLK, SDATA)		0.4 * VIO		0.7 * VIO	
V_{TN}	Negative edge threshold voltage (SCLK, SDATA)		0.3 * VIO		0.6 * VIO	V
V _{HYST}	Input hysteresis voltage (SDATA)		0.1 * VIO		0.4 * VIO	V
V _{IORST}	RFFE I/O voltage reset voltage level	VIO toggled low			0.2	
I _{INVIO}	Input current (VIO)	0 < VIO < 0.2V	-1		1	
I _{IN}	Input current (SCLK, SDATA)	VIO = Max, 0.2 * VIO < V _{IN} < 0.8 * VIO	-1		1	μA
I _{VIO}	VIO supply input current	VIO = 1.8, RFFE write only mode			100	

⁽¹⁾ All voltages are with respect to the GND pin.

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⁽²⁾ Min and Max Limits are verified by design, test, or statistical analysis. Typical (Typ.) numbers are not specified, but do represent the most likely norm. Unless otherwise specified conditions for typical specifications are: V_{DD} = 1.8V, V_{DDIO} = 3.3V, VIO = 1.8V, T_A = +25°C.

⁽²⁾ Min and Max Limits are verified by design, test, or statistical analysis. Typical (Typ.) numbers are not specified, but do represent the most likely norm. Unless otherwise specified conditions for typical specifications are: V_{DD} = 1.8V, V_{DDIO} = 3.3V, VIO = 1.8V, T_A = +25°C.



AC ELECTRICAL CHARACTERISTICS: INTERNAL POR, VIO, GPO_X, SCLK $^{(1)(2)}$

 T_A : -30°C to +85°C, VIO = 1.8V ± 0.15V, V_{DD} = 1.8V ± 0.15V; V_{DDIO} = 3.3V ± 0.3V (unless otherwise specified).

Symbol	Parameter	Conditions	Min	Тур	Max	Units	
t _{PORC1}	VDD POR reset complete	V _{DD} ramp rate = 100 μS			1	C	
t _{PORC2}	VDDIO POR reset complete	V _{DDIO} ramp rate = 100 μS			1	mS	
t _{READY}	VIO input signal reset delay time	VIO = 1.65V, SCLK, SDATA = Low, t _{PORC1} , t _{PORC2} = complete			120	nS	
f _{SCLK}	SCLK frequency		0.032		26	MHz	
t _D	GPO_x output delay time	$V_{DDIO} = 1.8V \pm 0.15V,$ $C_{LOAD} = 10 \text{ pf}$			25	nS	

- (1) All voltages are with respect to the GND pin.
- (2) Min and Max Limits are verified by design, test, or statistical analysis. Typical (Typ.) numbers are not specified, but do represent the most likely norm. Unless otherwise specified conditions for typical specifications are: V_{DD} = 1.8V, V_{DDIO} = 3.3V, VIO = 1.8V, T_A = +25°C.

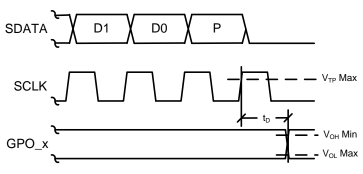


Figure 3. GPO Delay Timing



MIPI RFFE INTERFACE

The LM8335 provides RFFE compatible slave access to the device specific and RFFE defined registers on a single master bidirectional serial bus interface. The LM8335 uses the three interface signals SCLK, SDATA, and VIO as defined in MIPI RFFE Version 1.10-26 July 2011. The VIO voltage supply provides power to the LM8335 RFFE Interface and doubles as an asynchronous enable and reset. Whenever VIO is low the SCLK and SDATA lines must be held low. When the VIO voltage is applied, the LM8335 enables the slave interface and resets the user defined slave registers to the default settings. The LM8335 enters the power down mode via the asynchronous VIO signal. The LM8335 does not support read access.

The LM8335 contains fewer than 28 user defined registers but supports the Extended Register Write Command to allow a burst write of configuration registers during initialization. Any write outside of the range from 0x00 to 0x1F will have no effect on device operation.

The LM8335 recognizes the broadcast Slave Identifier (SID) of 0000b and is configured internally with a Unique Slave Identifier (USID) and a Group Slave Identifier (GSID). The USID is set based on the state of the ADR pin and the GSID is set to 0000b. The USID may be reprogrammed via the RFFE Interface by performing the Register Write USID Command Sequence.

The LM8335 supports only the 1.8V VIO supply levels. The LM8335 utilizes a power-detect reset circuit that resets the RFFE interface and internal registers when VIO is removed.

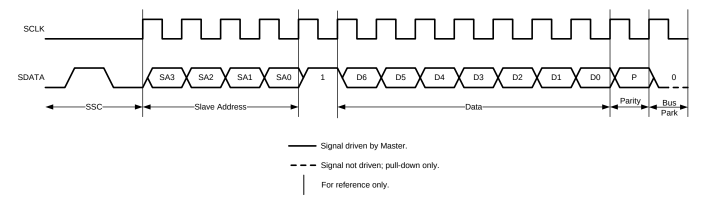


Figure 4. Register 0 Write Command Sequence

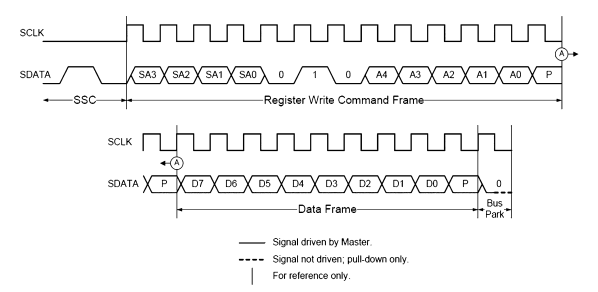


Figure 5. Register Write Command Sequence

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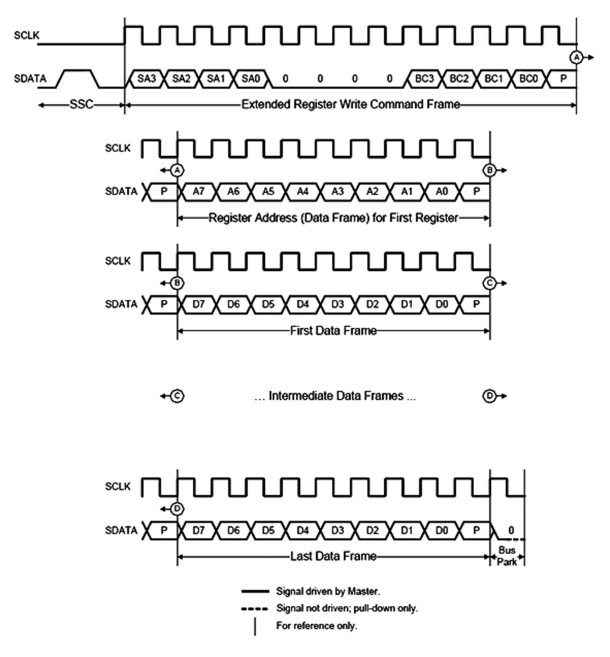


Figure 6. Extended Register Write Command Sequence

INTERNAL POR OPERATION

There are two internal POR circuits: one on the VDD supply and one on the VDDIO supply that initialize the LM8335 when power is applied. The duration of the reset is an RC delay which is based on the ramp rate and not a threshold voltage of the VDD/VDDIO supply. VIO can be activated as soon as VDD and VDDIO have reached their minimum respective voltage levels however the LM8335 may still be in reset due to the internal POR timing. When VIO is asserted after VDD and VDDIO t_{PORC} Max, the device reset will be released based on the VIO t_{READY} timing.

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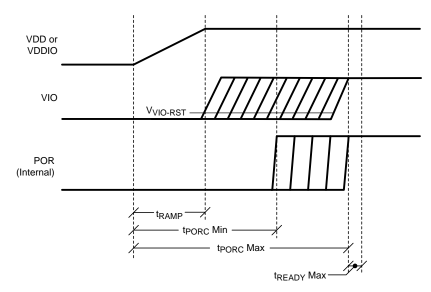


Figure 7. Internal VDD or VDDIO POR Timing

Register Information

Table 1. Register Listing

Register Name	Addr	Bit	Default	Description
ONT DEC				Software reset register
CNTL_REG	0x00	7:0	0x00	Bit 0 = 0, no effect
				Bit 0 = 1, reset registers to default values (self-clearing)
				GPO pin pull resistor direction
				0 = pull-down
GPO_PULL_DIR	0x01	7:0	0x00	1 = pull-up
				Note: When CFG = GND, writing to this register has no effect. The pull-down resistor will be disabled after the first write to the GPO_OUT_DATA register.
			0xFF	GPO pin internal pull resistor enable
		0xFF		0 = disabled
GPO PULL ENABLE	0x02			1 = enabled
GFO_FOLE_LINABLE	0x02			Note: GPO_PULL_DIR register selects if the resistor is a pull- up or a pull-down. When CFG = GND, writing to this register has no effect. The pull-down resistor will be disabled after the first write to the GPO_OUT_DATA register.
				GPO output high state (full buffer or high-z).
				0 = full buffer
GPO OUT HIGH CFG	0x03	7:0	0xFF	1 = high-z (open-drain behavior)
GFO_OUT_HIGH_CFG	0x03	7.0	UXFF	Note: When CFG = GND, writing to this register has no effect. The pull-down resistor will be disabled, and all GPO outputs will be in the actively driven state (not high-z) after the first write to the GPO_OUT_DATA register.

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Table 1. Register Listing (continued)

Table 1. Register Listing (continued)								
Register Name	Addr	Bit	Default	Description				
				GPO output data mask				
				0 = GPO_OUT_DATA masked				
			0xFF	1 = GPO_OUT_DATA unmasked				
GPO_OUT_MASK	0x04	7:0	0XFF (CFG=0) or 0x00 (CFG=1)	Note: Only the GPO_OUT_DATA register write is affected by the GPO_OUT_MASK register. When the GPO_OUT_MASK bit is set low (masked), writing to GPO_OUT_DATA register will leave the pin state unchanged. When the GPO_OUT_MASK bit is set high (unmasked), the GPO output will be updated when the GPO_OUT_DATA is written (only GPOs that are unmasked will be changed).				
				GPO output data				
				0 = pin set low				
GPO_OUT_DATA	OvOE	7:0	0,400	1 = pin set high				
GPO_OUT_DATA	0x05	7.0	0x00	Note: GPO_OUT_HIGH_CFG register selects if the pin is driven or high-z. The pin state will follow GPO_OUT_DATA only if the corresponding bit is unmasked in the GPO_OUT_MASK register.				
				MIPI RFFE power mode and trigger register				
PM_TRIG	0x1C	7:0	0x00	Bits 7:6 = PWR_MODE				
FW_TRIG				Bits 5:0 = TRIG_REG				
				This is a MIPI RFFE reserved read only register and can not be read since readback is not supported on this device.				
PROD_ID	0x1D	7:0	0xC4	Bits 7:0 = PRODUCT_ID [7:0]				
				The product ID is provided as information only to support the RFFE USID programming feature.				
				This is a MIPI RFFE reserved read-only register and can not be read since readback is not supported on this device.				
MAN_ID	0x1E	7:0	0x02	Bits 7:0 = MANUFACTURER_ID [7:0]				
				The manufacturer ID is provided as information only to support the RFFE USID programming feature.				
			0x11 (ADR=0)	This MIPI RFFE reserved register				
			or	Bits 7:6 = SPARE				
			0x19	Bits 5:4 = MANUFACTURER_ID [9:8] = 1				
			(ADR=1)	Bits 3:0 = Programmable Unique Slave Identifier				
USID_REG	0x1F	7:0		— ADR=Low, USID[3:0]=0001				
				— ADR=High, USID[3:0]=1001				
				Note: The USID is initially set based on the state of the ADR pin (default value when ADR=Low shown). This register can not be read since readback is not supported on this device. USID_REG[5:4] are provided as information only to support the RFFE USID programming feature.				

Table 2. General Bit Field Layout for GPO_x Registers

7	6	5	4	3	2	1	0
GPO_7	GPO_6	GPO_5	GPO_4	GPO_3	GPO_2	GPO_1	GPO_0

Table 3. CNTL_REG Register Bit Fields

7	6	5	4	3	2	1	0
rsvd	SW_RESET						

Product Folder Links: LM8335



LM8335 CFG Input Pin = VDD INITIALIZATION SEQUENCE

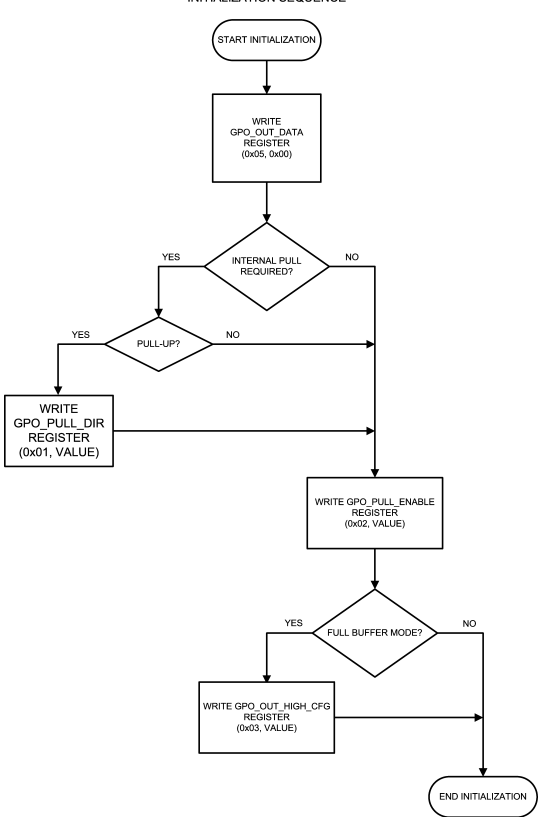


Figure 8. CFG1 MODE Recommended Initialization Sequence



LM8335 UPDATE GPO PIN STATE

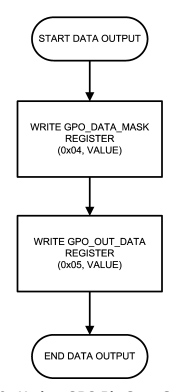


Figure 9. Update GPO Pin State Sequence



REVISION HISTORY

Cł	Changes from Revision A (May 2013) to Revision B				
•	Changed layout of National Data Sheet to TI format		14		



PACKAGE OPTION ADDENDUM

10-Dec-2020

PACKAGING INFORMATION

www.ti.com

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
LM8335TLE/NOPB	ACTIVE	DSBGA	YZR	16	250	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-30 to 85	8335	Samples
LM8335TLX/NOPB	ACTIVE	DSBGA	YZR	16	3000	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-30 to 85	8335	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





	Dimension designed to accommodate the component width
B0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

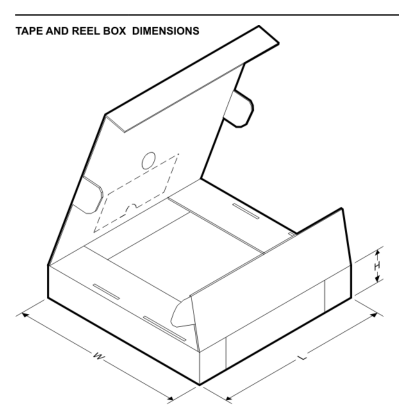
QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

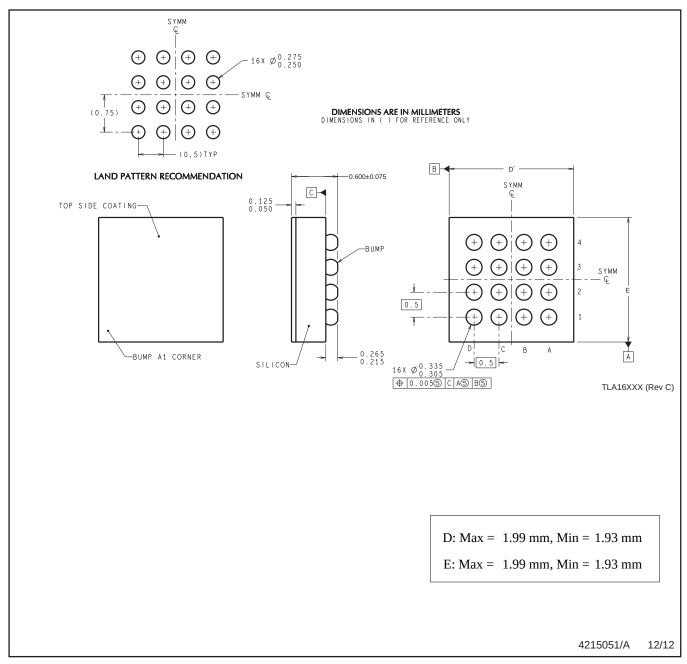
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LM8335TLE/NOPB	DSBGA	YZR	16	250	178.0	8.4	2.08	2.08	0.76	4.0	8.0	Q1
LM8335TLX/NOPB	DSBGA	YZR	16	3000	178.0	8.4	2.08	2.08	0.76	4.0	8.0	Q1

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*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)	
LM8335TLE/NOPB	DSBGA	YZR	16	250	208.0	191.0	35.0	
LM8335TLX/NOPB	DSBGA	YZR	16	3000	208.0	191.0	35.0	



NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.

B. This drawing is subject to change without notice.

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