



12500 TI Boulevard, MS 8640, Dallas, Texas 75243

**Notification# 20190111000.0.A
Datasheet for AM3352
Information Only**

Correction: Rev A is being issued to include additional affected devices.

Date: February 12, 2019
To: AVNET PCN

Dear Customer:

This is an information-only announcement of a change to the datasheet for a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team (PCN_ww_admin_team@list.ti.com).

Sincerely,

PCN Team
SC Business Services


Information Only Attachments

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
SN150752100BZCZAR	32309392-001
SN14085660BZCZDR	570293-005
SN16085660BZCZAR	570293-008
SN12095260BZCE	SN12095260BZCE
SN14085660BZCZDR	SN14085660BZCZDR
SN15075260BZCZ	SN15075260BZCZ
SN15095260BZCZ	SN15095260BZCZ
SN16085660BZCZAR	SN16085660BZCZAR
SN15095660BZCZR	570293
AM3354BZCZ80	null
AM3352BZCE60	null
AM3352BZCED60	null
AM3352BZCZ30	null
AM3352BZCZ60	null
AM3352BZCZA60	null
AM3352BZCZD60	null
AM3352BZCZD80	null
AM3354BZCZ60	null
AM3356BZCZD60	null
AM3358BZCZ80	null
AM3358BZCZ100	null
AM3354BZCZA80	null
AM3358BZCZA100	null
SN15095660BZCZR	SN15095660BZCZR
AM3352BZCE30	null
AM3354BZCZD60	null
AM3354BZCZD80	null
AM3357BZCZD60	null
AM3358BZCZA80	null
AM3351BZCE30	null
AM3351BZCEA30R	null
AM3352BZCZ100	null
AM3352BZCZ80	null
AM3352BZCZA100	null
AM3352BZCZA80	null
AM3352BZCZD30	null
AM3354BZCE60	null
AM3354BZCZ100	null
AM3354BZCZA100	null
AM3354BZCZA60	null
AM3356BZCZ80	null
AM3356BZCZD30	null
AM3357BZCZA30	null
AM3357BZCZA80	null
AM3357BZCZD30	null
AM3359BZCZA80	null
AM3352BZCEA60	null
AM3352BZCED30	null
AM3352BZCE30R	null
AM3351BZCE60	null
AM3358BZCZ60	null
AM3352BZCZA30	null
AM3356BZCEA60	null
AM3356BZCZ60	null
AM3356BZCZA60	null
AM3356BZCZA80	null

Technical details of this Product Change follow on the next page(s).

PCN Number:	20190111000.0.A	PCN Date:	Feb. 12, 2019
Title:	Datasheet for AM3352		
Customer Contact:	PCN Manager	Dept:	Quality Services
Change Type:			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Design
<input type="checkbox"/>	Assembly Process	<input checked="" type="checkbox"/>	Data Sheet
<input type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change
<input type="checkbox"/>	Mechanical Specification	<input type="checkbox"/>	Test Site
<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process
		<input type="checkbox"/>	Wafer Bump Site
		<input type="checkbox"/>	Wafer Bump Material
		<input type="checkbox"/>	Wafer Bump Process
		<input type="checkbox"/>	Wafer Fab Site
		<input type="checkbox"/>	Wafer Fab Materials
		<input type="checkbox"/>	Wafer Fab Process
Notification Details			
Description of Change:			
<p>Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details.</p>			
<p>Correction: Rev A is being issued to include additional affected devices.</p>			
		<p>AM3359, AM3358, AM3357, AM3356, AM3354, AM3352, AM3351</p> <p><small>SPRS717K – OCTOBER 2011 – REVISED DECEMBER 2018</small></p>	

Changes from April 1, 2016 to December 15, 2018 (from J Revision (April 2016) to K Revision)	Page
• Updated/Changed OTG to DRD (Dual-Role Device)	2
• Removed OpenVG 1.0	2
• Updated Description text	4
• Updated/Changed "OTG" to "DRD"	5
• Removed 600 MHz from Frequency and 1200 from MIPS for AM3359	8
• Added DEV_FEATURE register value to Device Comparison	9
• Added 125°C Latch-up performance info	79
• Updated DDR3/DDR3L maximum frequency for industrial extended temperature	82
• Added Industrial Extended operating temperature range	85
• Updated/Changed footnote for Output Capacitor Characteristics from "RTC_KLDO_ENn" to "RTC_KALDO_ENn" ..	94
• Added ADC clock frequency to TSC_ADC Electrical Parameters	97
• Updated Sampling Dynamics section of TSC_ADC Electrical Parameters table	97
• Added new footnotes	99
• Added DCAN Timing Conditions	116
• Added DMTimer Timing Conditions	117
• Remove NO. 4, Transition time, MDC	118
• Updated Switching Characteristics for MDIO_DATA	119
• Removed content from Switching Characteristics for RMII[x]_TXD[1:0], and RMII[x]_TXEN - RMII Mode	123
• Removed Transition time, RD and Transition time, RX_CTL from Timing Requirements for RGMII[x]_RD[3:0], and RGMII[x]_RCTL - RGMII Mode	124
• Removed Transition time, TXC from Switching Characteristics for RGMII[x]_TCLK - RGMII Mode	125
• Removed Transition time, TD and Transition time, TX_CTL from Switching Characteristics for RGMII[x]_TD[3:0], and RGMII[x]_TCTL - RGMII Mode	125
• Removed content from GPMC and NOR Flash Switching Characteristics—Synchronous Mode	127
• Updated No. F11 values	127
• Swapped F22 and F21 in GPMC and NOR Flash—Synchronous Burst Read—4x16-Bit (GpmcFCLKDivider = 0) ..	132
• Removed content from GPMC and NOR Flash Switching Characteristics—Asynchronous Mode	136
• Removed content from GPMC and NAND Flash Switching Characteristics—Asynchronous Mode	145
• Removed Rise time and Fall time info from Switching Characteristics for I ² C Output Timings	190
• Added JTAG Timing Conditions	191
• Added content to LCD Controller Timing Conditions	192
• Removed content from Switching Characteristics for LCD LIDD Mode	193
• Removed content from Switching Characteristics for LCD Raster Mode	202
• Removed content from Switching Characteristics for McSPI Output Timings – Master Mode	216
• Removed content from Switching Characteristics for MMC[x]_CLK	220
• Removed content from PRU-ICSS PRU Switching Requirements – Direct Output Mode	222
• Removed content from PRU-ICSS PRU Switching Requirements - Shift Out Mode	224
• Removed content from PRU-ICSS ECAT Switching Requirements - Digital I/Os	227
• Removed transition time, MDC from PRU-ICSS MDIO Switching Characteristics - MDIO_CLK	227
• Updated PRU-ICSS MDIO Switching Characteristics - MDIO_DATA	228
• Updated Note in PRU-ICSS MII_RT Electrical Data and Timing	228
• Added UART Timing Conditions	230
• Added UART Timing Conditions	231
• Added Carrier Type to Figure 8-1 , AM335x Device Nomenclature	235

The datasheet number will be changing.

Device Family	Change From:	Change To:
AM3352	SPRS717J	SPRS717K

These changes may be reviewed at the datasheet links provided.

<http://www.ti.com/product/AM3352>

Reason for Change:

To accurately reflect device characteristics.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.

Changes to product identification resulting from this PCN:

None.

Product Affected:

AM3352BZCZT60	AM3352BZCZT60R	AM3354BZCZ100	AM3356BZCZA80
---------------	----------------	---------------	---------------

AM3351BZCE30	AM3352BZCED60	AM3354BZCZ30	AM3356BZCZD30
AM3351BZCE30R	AM3352BZCZ100	AM3354BZCZ60	AM3356BZCZD60
AM3351BZCE60	AM3352BZCZ30	AM3354BZCZ80	AM3357BZCZA30
AM3351BZCE60R	AM3352BZCZ60	AM3354BZCZA100	AM3357BZCZA60
AM3351BZCEA30	AM3352BZCZ80	AM3354BZCZA60	AM3357BZCZA80
AM3351BZCEA30R	AM3352BZCZA100	AM3354BZCZA80	AM3357BZCZD30
AM3351BZCEA60	AM3352BZCZA30	AM3354BZCZA80R	AM3357BZCZD60
AM3352BZCE30	AM3352BZCZA60	AM3354BZCZD60	AM3358BZCE60
AM3352BZCE30R	AM3352BZCZA80	AM3354BZCZD80	AM3358BZCZ100
AM3352BZCE60	AM3352BZCZD30	AM3356BZCEA60	AM3358BZCZ60
AM3352BZCEA30	AM3352BZCZD60	AM3356BZCZ30	AM3358BZCZ80
AM3352BZCEA30R	AM3352BZCZD80	AM3356BZCZ60	AM3358BZCZA100
AM3352BZCEA60	AM3354BZCE60	AM3356BZCZ80	AM3358BZCZA80
AM3352BZCEA60R	AM3354BZCEA60	AM3356BZCZA30	AM3359BZCZA80
AM3352BZCED30	AM3354BZCED60	AM3356BZCZA60	

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
WW PCN Team	PCN_ww_admin_team@list.ti.com