March 2011

## **Important Notice**

Thank you for your continued patronage of Toshiba microcontrollers.

This page gives you important information on using Toshiba microcontrollers. Please be sure to check each item for proper use of our products.

# **Datasheet Modifications: Package code and package dimensions** (March 2011)

\*If your datasheet is dated 20 February 2008, please download the latest datasheet or request it from your local Toshiba office.



TOSHIBA Microcontrollers TLCS-900 Family TLCS-900/H Series TMP95C061BFG

Dear Customer March 2011

## **Datasheet Modifications: Package code and package dimensions**

As described below with regards to the TLCS-900/H series microcontroller listed above, please be advised of the modifications to be made to the technical datasheets on February 20, 2008 about the package code and package dimensions..

If you need any further information, please contact your local Toshiba sales representative.

## [Modifications to be made]

Package code of TMP95C061BFG was described QFP100-P-1414-0.50F, but QFP100-P-1414-0.50 is correct.

#### <Incorrect>

Previous Part Number (in Body Text)	Previous Package Code (in Body Text)	New Part Number	New Package Code
TMP95C061BF	P-QFP100-1414-0.50	TMP95C061BFG	QFP100-P-1414-0.50F
_ (Note)	_ (Note)	TMP95C061BDFG	LQFP100-P-1414-0.50F

Incorrect

Note: Pb-containing variant not available.

## <Correct>

Previous Part Number (in Body Text)	Previous Package Code (in Body Text)	New Part Number	New Package Code
TMP95C061BF	P-QFP100-1414-0.50	TMP95C061BFG	QFP100-P-1414-0.50
_ (Note)	_ (Note)	TMP95C061BDFG	LQFP100-P-1414-0.50F

Correct

Note: Pb-containing variant not available.

1/2 2011-03

<sup>\*:</sup> For the dimensions of the new package, see the attached Package Dimensions diagram.

<sup>\*:</sup> For the dimensions of the new package, see the attached Package Dimensions diagram.



## **Package Dimensions**

Sizes and tolerances of the package (QFP100-P-1414-0.50) used for TMP95C061BFG are as follows.

## QFP100-P-1414-0.50

Unit: mm

