

# Announcement of Change in Marking of Toshiba Discrete Devices (Small-signal)

Issue No.: H440-6A-008P

Date of Issue: February 8, 2016

Quality Assurance Department Himeji Operations – Semiconductor Toshiba Corporation Semiconductor & Storage Products Company

#### Announcement

#### 1. Product Type Affected

A marking change will be applied to some of the packages manufactured by Toshiba Semiconductor Thailand. (Short Name of internal use :TST)

See the following page for the details.

#### 2. Purpose of Change

The purpose of the change is to improve lot tracing of small-signal devices.

#### 3. Content Changed

The way of product marking will be changed.

- The lot marking will be changed from "year and month of manufacture (dot mark)" to "year and week of manufacture (numeric character)."
- Package SSM has no lot marking currently; the mark of year and week of manufacture (numeric character) will be added.
- In accordance with the change, the mark layout, etc. will be adjusted.
- \* Some of those products have already been manufactured with the mark of year and week of manufacture (numeric character). See page 3 and the following pages for the details.

#### 4. Timing of Change

The change will start from the production of January 2017.

#### 5. Other

Nothing will be changed other than the marking above, such as electrical characteristics, construction, and materials.



## Target Packages

The marking of small-signal devices (14 packages) manufactured by Toshiba Semiconductor Thailand will be changed.

(\* Some of those products have already been manufactured with the marking of year and week of manufacture (numeric character)).

No.	Туре	Package	Before Change	After Change
1	Onin	USC	Month of manufacture (dot mark)	Year and week of manufacture (numeric character)
2	2pin	ESC	Month of manufacture (dot mark)	Year and week of manufacture (numeric character)
3		S-Mini	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
4		USM	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
5	3pin	UFM	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
6		VESM	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
7		SSM	No mark for year and month of manufacture	A mark for year and week of manufacture (numeric character) is added.
8		UFV	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
9	5pin	USV	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
10		ESV	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
11		UF6	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
12	┥	US6	Year and month of manufacture (dot mark)	<ul><li>Year and week of manufacture (numeric character)</li><li>A mark for pin 1 is added</li></ul>
13		ES6	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)
14	8pin	US8	Year and month of manufacture (dot mark)	Year and week of manufacture (numeric character)

## No. 1 Package USC Representative Product: 1SS352

	Before Change	After Change
Illustration (Rough sketch)	Device name code  Factory dot  Month of manufacture	Pevice name code  Factory dot  Year of manufacture * Last digit of year  Week of manufacture * Two digits of week
Difference	① Lot marking Month of manufacture (dot mark)	Lot marking     - Year and week of manufacture (numeric character)     - The numbers boxed by the red dashed line vary with the manufacture date.     e.g.) The above represents a product manufactured in Week 9 in 2014.
Product Photo (Example)	C1.	C1.

## No. 2 Package ESC Representative Product: 1SS388

	Before Change	After Change
Illustration (Rough sketch)	Device name code  Factory dot  Month of manufacture	Device name code  Factory dot  S 3
Difference	① Lot marking Month of manufacture (dot mark)	<ol> <li>Lot marking         <ul> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 2 in 2015.</li> </ul> </li> </ol>
Product Photo (Example)		

## No. 3 Package S-Mini Representative Product: RN2401

	Before Change	After Change
Illustration (Rough sketch)	Pevice name code  Factory dot  Year and month of manufacture	Pear of manufacture  * Last digit of year  * Two digits of week  Factory dot  Week of manufacture  * Two digits of week
Difference	① Lot marking Year and month of manufacture (dot mark)	Lot marking     - Year and week of manufacture (numeric character)     - The numbers boxed by the red dashed line vary with the manufacture date.     e.g.) The above represents a product manufactured in Week 32 in 2014.
Product Photo (Example)	YAO	2 4 A A A A A A A A A A A A A A A A A A

## No. 4 Package USM Representative Product: RN2311

	Before Change	After Change
Illustration (Rough sketch)	Pactory dot  Year and month of manufacture	Pevice name code  Factory dot  Year of manufacture * Last digit of year  * Two digits of week
Difference	① Lot marking Year and month of manufacture (dot mark)	<ul> <li>1 Lot marking</li> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 48 in 2014.</li> </ul>
Product Photo (Example)	Y.M.	Y M. 448



## No. 5 Package UFM Representative Product: SSM3K121TULF

	Before Change	After Change
Illustration (Rough sketch)	Factory dot  KKB  Year and month of manufacture	Factory dot  Pevice name code  Week of manufacture  * Last digit of year  Device name code  Week of manufacture  * Two digits of week
Difference	① Lot marking Year and month of manufacture (dot mark)	<ol> <li>Lot marking         <ul> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 51 in 2014.</li> </ul> </li> </ol>
Product Photo (Example)	·KKB	•KKB 451



## No. 6 Package VESM Representative Product: RN1101MFV

	Before Change	After Change
Illustration (Rough sketch)	Year and month of manufacture Factory dot  Note: The second of the secon	Pear of manufacture *Last digit of year  Device name code  Week of manufacture *Two digits of week  Year of manufacture *Last digit of year  Internal control mark
Difference	① Lot marking Year and month of manufacture (dot mark)	<ol> <li>Lot marking         <ul> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 50 in 2014.</li> </ul> </li> </ol>
Product Photo (Example)		



## No. 7 Package SSM Representative Product: 2SC4738-Y

	Before Change	After Change
Illustration (Rough sketch)	Device name code  L Y  Factory dot	Pear of manufacture * Last digit of year  Teactory dot  Week of manufacture * Two digits of week
Difference	① Lot marking No dot mark for year and month of manufacture	<ol> <li>Lot marking         <ul> <li>A mark for year and week of manufacture (numeric character) is added.</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 26 in 2015.</li> </ul> </li> </ol>
Product Photo (Example)		L.Y

## No. 8 Package UFV Representative Product: SSM5H90ATU

	Before Change	After Change
Illustration (Rough sketch)	Factory dot  Device name code  KE4  Year and month of manufacture	Factory dot  Device name code  KE4  436  Week of manufacture  Year of manufacture  * Last digit of year
Difference	① Lot marking Year and month of manufacture (dot mark)	<ol> <li>Lot marking         <ul> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 36 in 2014.</li> </ul> </li> </ol>
Product Photo (Example)	·KE4	*KE4 436

#### No. 9 Package USV **Representative Product: TC7SH14FU**

	Before Change	After Change
Illustration (Rough sketch)	Factory dot  Device name code  Year and month of manufacture	Pevice name code  H
Difference	① Lot marking Year and month of manufacture (dot mark)	Lot marking     - Year and week of manufacture (numeric character)     - The numbers boxed by the red dashed line vary with the manufacture date.     e.g.) The above represents a product manufactured in Week 32 in 2014.
Product Photo (Example)	· H·A	H 3 A 4 3 2

#### No. 10 Package ESV Representative Product: TC7SZ05FE

	Before Change	After Change
Illustration (Rough sketch)	Factory dot  Device name code  Year and month of manufacture	Factory dot  Device name code  Week of manufacture * Two digits of week  Year of manufacture * Last digit of year
Difference	① Lot marking Year and month of manufacture (dot mark)	Lot marking     Year and week of manufacture (numeric character)     The numbers boxed by the red dashed line vary with the manufacture date.     e.g.) The above represents a product manufactured in Week 22 in 2015.
Product Photo (Example)		5 2 2

#### No. 11 Package UF6 Representative Product: SSM6K404TU

	Before Change	After Change
Illustration (Rough sketch)	Factory dot	Factory dot  Week of manufacture * Two digits of week  Year of manufacture * Last digit of year
Difference	① Lot marking Year and month of manufacture (dot mark)	<ol> <li>Lot marking         <ul> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 46 in 2014.</li> </ul> </li> </ol>
Product Photo (Example)	·KKB	•KKB •4 4 6

#### No. 12 Package US6 **Representative Product: RN1901**

	Before Change	After Change
Illustration (Rough sketch)	Factory dot  Device name code  Year and month of manufacture	Factory dot  Device name code  Week of manufacture  * Two digits of week  * Last digit of year
Difference	Lot marking     Year and month of manufacture (dot mark)     No mark for pin 1	<ol> <li>Lot marking         <ul> <li>Year and week of manufacture (numeric character)</li> <li>The numbers boxed by the red dashed line vary with the manufacture date.</li> <li>e.g.) The above represents a product manufactured in Week 34 in 2014.</li> </ul> </li> <li>A mark for pin 1 is added.</li> </ol>
Product Photo (Example)	X°A	X*A • 4 3 -4

## No. 13 Package ES6 Representative Product: HN1B04FE-Y

	Before Change	After Change
Illustration (Rough sketch)	Factory dot  Device name code  Mark for pin 1  Year and month of manufacture	Factory dot  Device name code  Week of manufacture  * Two digits of week  Year of manufacture  * Last digit of year
Difference	① Lot marking Year and month of manufacture (dot mark)	Lot marking     - Year and week of manufacture (numeric character)     - The numbers boxed by the red dashed line vary with the manufacture date.     e.g.) The above represents a product manufactured in Week 43 in 2014.
Product Photo (Example)	ODY	*1DY •443

## No. 14 Package US8 Representative Product: TC7WB66CFK

	Before Change	After Change
Illustration (Rough sketch)	Year and month of manufacture  WB  66 C  Factory dot	Week of manufacture * Two digits of week  Year of manufacture * Last digit of year  Mark for pin 1  Week of manufacture  * Two digits of week  Factory dot
Difference	① Lot marking Year and month of manufacture (dot mark)	Lot marking     - Year and week of manufacture (numeric character)     - The numbers boxed by the red dashed line vary with the manufacture date.     e.g.) The above represents a product manufactured in Week 33 in 2014.
Product Photo (Example)	WB 66C	2,69¢

## **END**