


## Standardized Information Note (IN)

1. Information Note basic data	
1.1 Company	
1.2 Information Note No.	IN17003
1.3 Title of IN	Revision of datasheet for value typo
1.4 Issue date	2017/03/28

2. Contact		
2.1 Contact supplier		
2.1.1 Name	Sunnie Pan	
2.1.2 Phone	886-2-8913-1588 Ext.2205	
2.1.3 Email	sunnie@mail.ts.com.tw	
2.2 Team supplier (optional)		
2.2.1 Name (optional)	2.2.2 Phone (optional)	2.2.3 Email (optional)
Celia Huang	886-2-8913-1588 Ext.2125	Celia@mail.ts.com.tw
Stanley Lin	886-2-8913-1588 Ext.2104	stanleylin@mail.ts.com.tw

3. Description		
	Old	New
Description #1	2CZ4004/5/6 Marking code on the device : 2CZ4004 2CZ4005 2CZ4006	2CZ4004/5/6 Marking code on the device : Z44 Z45 Z46
Description #2	1N4148 SERIES Moisture sensitivity level 1	1N4148 SERIES Remove the Moisture sensitivity level 1
Description #3	BAS40 / -04 / -05 / -06 Forward voltage VF 0.5V at IF=10mA	BAS40 / -04 / -05 / -06 Remove forward voltage VF 0.5V at IF=10mA
Description #4	BC807-16 -25 -40 1. ELECTRICAL CHARACTERISTICS : VCBO Max:-50V /VCEO Max:-45V / VEBO Max:-5V 2. Ft max:80MHz 3. Pad layout dimension	BC807-16 -25 -40 1. Remove ELECTRICAL CHARACTERISTICS : VCBO Max:-50V /VCEO Max:-45V / VEBO Max:-5V and Add MAXIMUM RATINGS : VCBO /VCEO / VEBO value 2. Ft Min:100MHz 3. Revise Pad layout dimension
Description #5	BC817-16 -25 -40 1. ELECTRICAL CHARACTERISTICS :VCBO /VCEO / VEBO 2. Ft Max:100MHz	BC817-16 -25 -40 1. Remove ELECTRICAL CHARACTERISTICS :VCBO /VCEO / VEBO 2. Ft Min:100MHz

4. Reason / motivation	
4.1 Motivation	Typo correction
4.2 Additional explanation (optional)	

5. Marking of parts / traceability	
5.1 Description	No impact (datasheet correction)

6. Timing / schedule	
6.1 Intended start of delivery	2017/3/28

7. Attachments (e.g. additional documentation, pictures, part list...)	
Please see in the official announcement mail.	

