Issue No. : BBHKN-23-00011-1 Issue Date : May 21, 2024

То:

Change Notice : Change of LED chip & Wire Bonding Method for Photocouplers

We appreciate your continuous patronage of our semiconductor products.

This letter is to inform you that Toshiba is planning the following changes in photocouplers which you are currently using. Your continuous support and patronage would be highly appreciated.

1. Affected product:

No	Change description	Affected products				
1	Change of LED chip					
2	Change of Wire bonding method	Refer to the attachment				

2. Description of the change:

No.	Change item	Description of the change	
1	Change of LED chip	Toshiba will change LED chip mounted in our photocouplers to anothe	
		LED chip that have been used in our different product type	
		approximately hundreds of millions of pieces for the past 10 years.	
		The chip shows equivalent characteristics before and after the change.	
2	Change of Wire bonding method	The wire bonding method will be changed to the one for other product	
		type with the same package to unify the bonding condition.	

3. Reason of the change:

No.	Change item	Reason of the change	
1	Change of LED chip	The current LED chip uses a material that has difficulties in	
		substitutability and availability. Toshiba therefore change it to an	
		alternative LED chip that does not use the material.	
2	Change of Wire bonding method	The wire bonding method will be unified to the one for other product	
		type using the same package and the same type of LED chip (e.g.	
		TLP5212), aiming to simplify the process control.	

4. Product characteristics and reliability:

The change would not impact to the product characteristics and reliability. (See the explanatory material for the details).

5. Request from Toshiba:

- Regarding the above change, we plan to switch it from the production in December 2024, and we would like to receive your approval by November 13, 2024.
- It would be appreciated if you could verify the submitted evaluation results as soon as possible. If you have questions, please contact us through our sales representatives.

Sincerely yours,

A. Matsuro

H. Matsuo / Manager Quality Planning Group Quality Assurance Department Buzen Toshiba Electronics Corporation



Description of the change

- 1. Change of LED chip
- 2. Change of bonding method

TOSHIBA

Optical Isolation Application Engineering Gr. Optoelectronic Device Development Dept. Toshiba Electronic Devices & Storage Corporation

Quality Assurance Dept. Buzen Toshiba Electronics Corporation

May 21, 2024



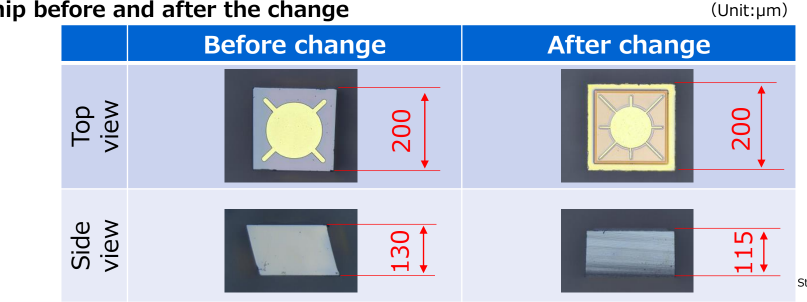
◆ Description of the change ◆

1. Change of LED chip



Outline

- Affected Part Name: Refer to the following page.
- Change details: Toshiba will change the LED chip mounted in our photocouplers to another LED chip that has been used in our different product type approximately hundreds of millions of pieces for the past 10 years. The chip shows equivalent characteristics before and after the change.
- Reason for change: The current LED chip uses a material that has difficulties in substitutability and availability. Toshiba therefore change it to an alternative LED chip that does not use the material.
- Schedule: We plan to switch it from the production in December 2024.



• Appearance of the LED chip before and after the change

3

Confidential

LED chip

Photo detective chip

List of Affected Part Name Delivered to Your Company

Affected Part Name	PKG
TLP109(***	SO6
TLP2366(***	S06

Summary of the Changes (5M1E)

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Only the LED chip will be changed, the other materials and equipment will remain unchanged.

Change points

5M1E	Any changes	Change details
Man	No	—
Machine	No	_
Material	Yes	Change of LED chip
Method	No	—
Measurement	No	—
Environment	No	—

- Part Name
- Safety Standard Certification No. (Product)
- Environmental data

- : No change : No change
- : Only the LED chip data will be changed

Confidential Impact and Evaluation items due to the change of LED chip

Change point	Impact	Factor	Evaluation item
	Changes in coupling characteristics	Changes in LED optical output	Initial characteristics
	Changes in electrical characteristics	Changes in LED operation voltage	Initial characteristics
Change of	Changes in temperature characteristics	Changes in LED chip temperature characteristics	Temperature characteristics
Change of LED chip	Deterioration in product life when powering at high temperature	Deterioration in LED chip optical output	High temperature operating test (HTO)
	Deterioration in product life under high temperature and high humidity environment	Deterioration in optical output due to altered LED surface condition by water penetration	Pressure cooker test (PCT)
	Detachment in Wire bonding / Die bonding	Changes in adhesion between LED chip and Au wire, and Ag paste	Temperature cycling test (TCT) Die shear strength / Ball shear strength

TLP109 Evaluation details and the results



TLP109 Evaluation items

Check item	Result
Die bondability (die shear strength) Wire bondability (ball shear strength)	No significant differences
Initial and Temperature characteristics check	No significant differences
Reliability test	No significant differences

No.	Reliability test item	Test condition	Test time	Result
1	High temperature operating test (HTO)	Ta=125℃, IF=9.2mA, PO=100mW	1000h	No significant differences
2	Temperature cycling test (TCT)	-55℃ (30min.) to 125℃ (30min.)	300cyc	No significant differences
3	Pressure cooker test (PCT)	Ta=121℃, 203kPa(unsaturated)	96h	No significant differences

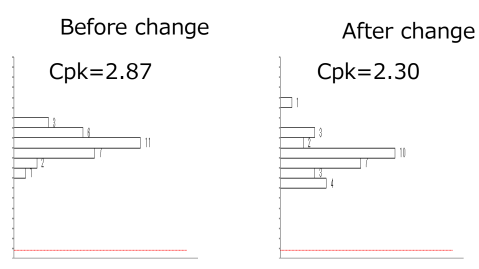
• In reliability testing, pre-treatment (moisture absorption + reflow) was conducted before testing all of the items above.

TLP109 Die/Wire bondability check

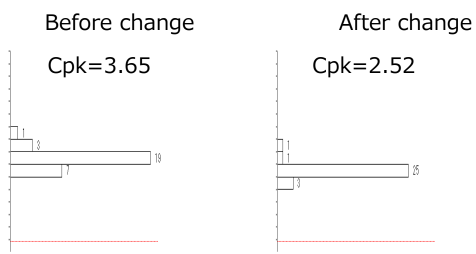
No significant differences were observed before and after the change, and the process capability was confirmed to be satisfactory.

The res	Before change	After change	Before change : n=30pcs After change : n=30pcs
Item	Cpk	Cpk	Arter change . n=sopcs
Die shear strength	2.87	2.30	
Ball shear strength	3.65	2.52	

Die shear strength



Ball shear strength



TLP109 Initial characteristics check

No significant differences were observed before and after the change

Before change : n=30pcs

After change : n=30pcs

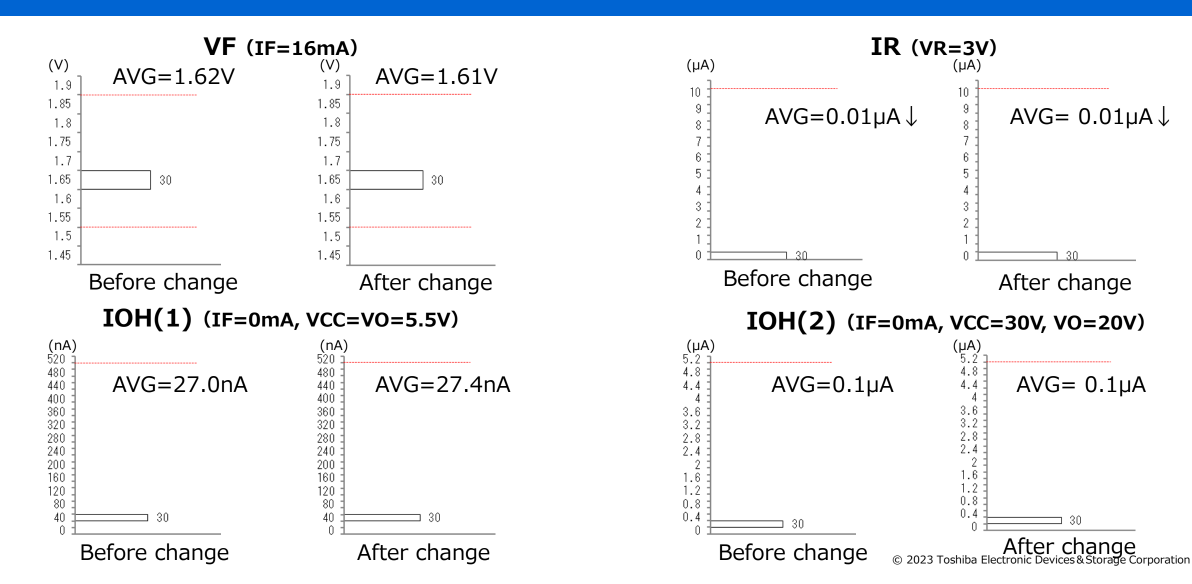
Ta=25℃

Ttom	Test condition	Specification (TD)			Before change	After change
Item		Min.	Max.	Unit	Avg.	Avg.
VF	IF=16mA	1.50	1.85	V	1.62	1.61
IR	VR=3V	-	10	μA	0.01↓	0.01↓
IOH(1)	IF=0mA, VCC=VO=5.5V	-	500	nA	27.0	27.4
IOH(2)	IF=0mA, VCC=30V, VO=20V	-	5	μA	0.1	0.1
ICCH	IF=0mA, VCC=30V	-	1	μA	0.01↓	0.01↓
IO/IF	IF=16mA, VCC=4.5V, VO=0.4V	20	-	%	47.1	56.5
VOL	IF=16mA, VCC=4.5V, IO=2.4mA	-	0.4	V	0.26	0.25
tpHL	IF=0→16mA, RL=1.9kΩ, VCC=5V	-	0.8	μs	0.28	0.21
tpLH	IF=16→0mA, RL=1.9kΩ, VCC=5V	-	0.8	μs	0.22	0.21

*Cpks were more than 1.33 in all items

TLP109 Initial characteristics distribution check Confidential

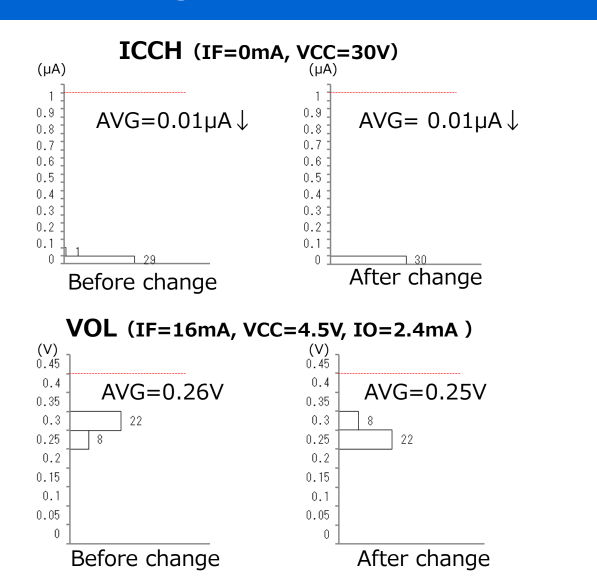
No significant differences were observed before and after the change

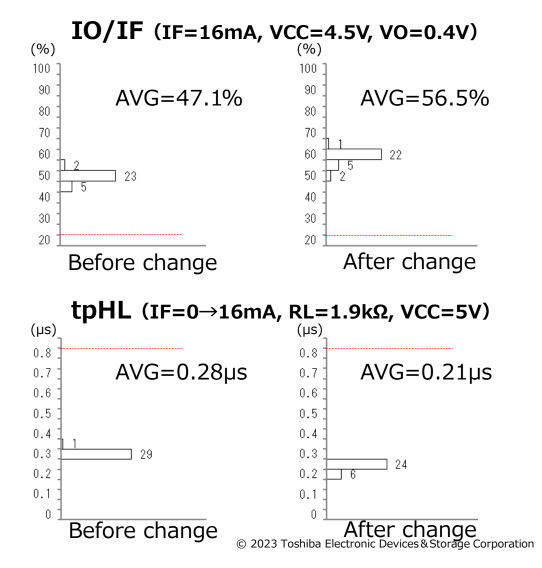


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TLP109 Initial characteristics distribution check Confidential

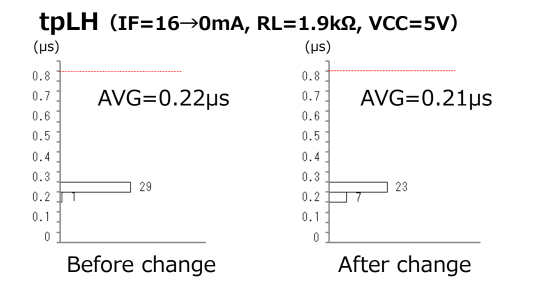
No significant differences were observed before and after the change





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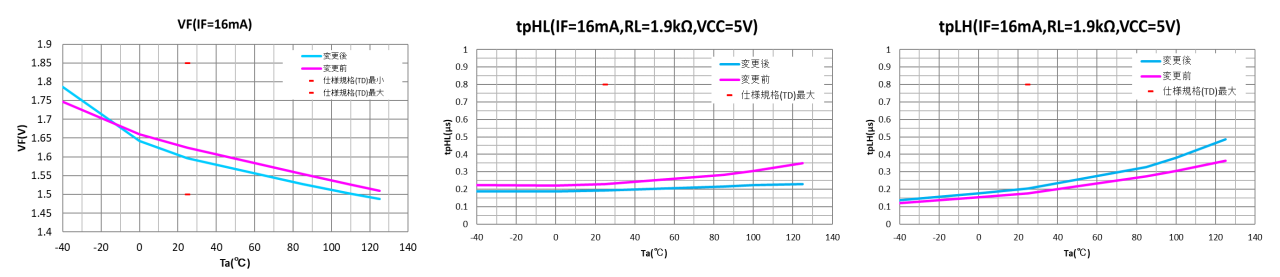
TLP109 Initial characteristics distribution check Confidential



TLP109 Temperature characteristics check

Confidential

Characteristics fluctuation tendencies depending on the temperature change are almost equivalent



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TLP109 Reliability testing

No failures occurred in each test item before and after the change, which confirmed the equivalent level.

Before change : n=30pcs After change : n=30pcs

No.	Doliphility toot itom	Test condition	Judgement (Failed Q'ty/Tested Q'ty)		
NO.	Reliability test item	Test condition	Test time	Before change	After change
1	High temperature operating test (HTO)	Ta=125℃, IF=9.2mA, PO=100mW	1000h	0/30	0/30
2	Temperature cycling test (TCT)	-55℃ (30min.) to 125℃ (30min.)	300сус	0/30	0/30
3	Pressure cooker test (PCT)	Ta=121℃, 203kPa(unsaturated)	96h	0/30	0/30

• Pre-treatment (moisture absorption + reflow) was conducted before testing all of the items above.

TLP2366 Evaluation details and the results



TLP2366 Evaluation items

Check item	Result
Die bondability (die shear strength) Wire bondability (ball shear strength)	No significant differences
Initial and Temperature characteristics check	No significant differences
Reliability test	No significant differences

No.	Reliability test item	Test condition	Test time	Result
1	High temperature operating test (HTO)	Ta=125℃, IF=15mA, IO=10mA, VCC=5.5V	1000h	No significant differences
2	Temperature cycling test (TCT)	–55℃ (30min.) to 125℃ (30min.)	300сус	No significant differences
3	Pressure cooker test (PCT)	Ta=121℃, 203kPa(unsaturated)	96h	No significant differences

• In reliability testing, pre-treatment (moisture absorption + reflow) was conducted before testing all of the items above.

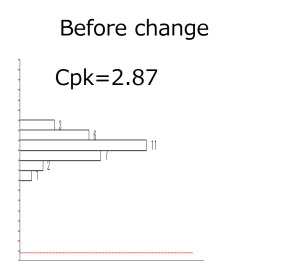
TLP2366 Die/Wire bondability check

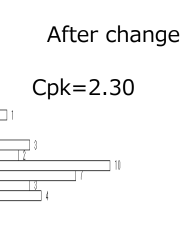
No significant differences were observed before and after the change, and the process capability was confirmed to be satisfactory.

Itom	Before change	After change
Item	Cpk	Cpk
Die shear strength	2.87	2.30
Ball shear strength	3.65	3.63

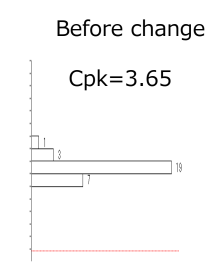
Before change : n=30pcs After change : n=30pcs

Die shear strength

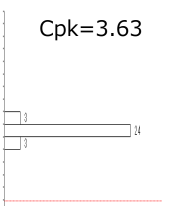




Ball shear strength



After change



TLP2366 Initial characteristics check

No significant differences were observed before and after the change

Before change : n=30pcsAfter change : n=30pcs

Ta=25℃

Ttom	Test condition	Specification (TD)			Before change	After change
Item		Min.	Max.	Unit	Avg.	Avg.
VF	IF=10mA	1.45	1.85	V	1.58	1.57
IR	VR=5V	-	10	μA	0.01↓	0.01↓
VOL	IF=14mA, IO=4mA, VCC=2.7~5.5V	-	0.4	V	0.17	0.16
VOH	VF=1.05V, IO=-4mA, VCC=3.3V	2.3	-	V	3.08	3.08
	VF=1.05V, IO=-4mA, VCC=5V	4	-	V	4.81	4.81
ICCL	IF=14mA, VCC=2.7~5.5V	-	3	mA	1.91	1.95
ICCH	IF=0mA, VCC=2.7~5.5V	-	3	mA	1.62	1.63
IFHL	IO=1.6mA, VO<0.4V, VCC=2.7~5.5V	-	3.5	mA	1.20	0.99

*Cpks were more than 1.33 in all items

TLP2366 Initial characteristics check

No significant differences were observed before and after the change

Before change : n=30pcs After change : n=30pcs

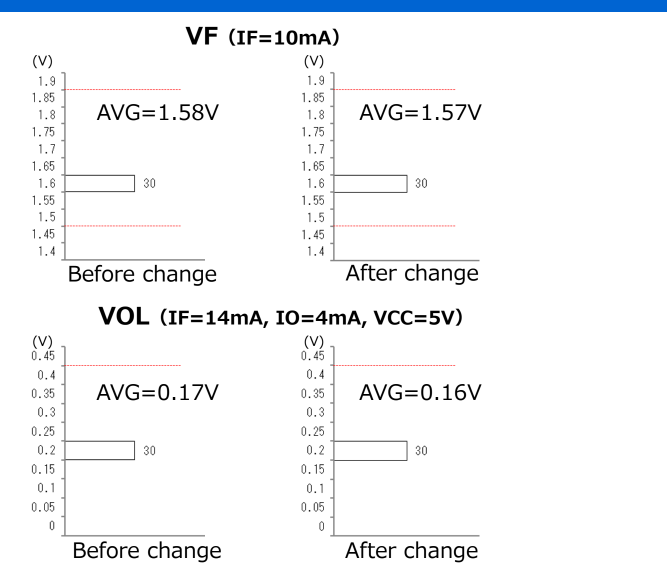
Ta=25℃

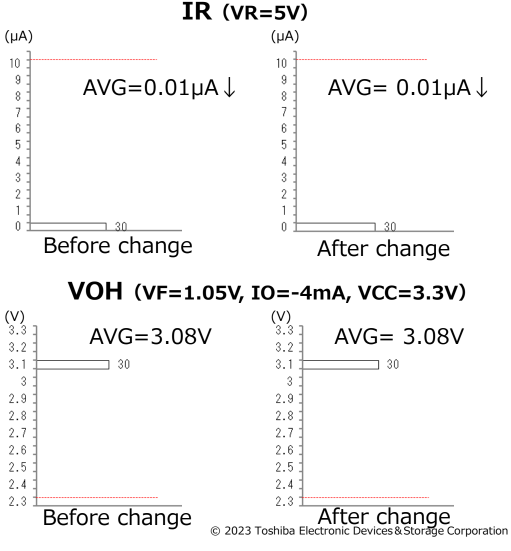
Item	Test condition	Specification (TD)			Before change	After change
Item		Min.	Max.	Unit	Avg.	Avg.
tolu	IF=0→14mA, RIN=100Ω, CL=15pF, VCC=2.7~3.6V	-	40	ns	25.9	22.6
tpHL	IF=0→14mA, RIN=100Ω, CL=15pF, VCC=4.5~5.5V	-	45	ns	36.8	33.2
tol	IF=14→0mA, RIN=100Ω, CL=15pF, VCC=2.7~3.6V	-	40	ns	21.2	21.9
tpLH	IF=14→0mA, RIN=100Ω, CL=15pF, VCC=4.5~5.5V	-	45	ns	20.4	21.2
	IF=14mA, RIN=100Ω, CL=15pF, VCC=2.7~3.6V	-	25	ns	4.7	0.7
tpHL-tpLH	IF=14mA, RIN=100Ω, CL=15pF, VCC=4.5~5.5V	-	25	ns	16.4	12.1

*Cpks were more than 1.33 in all items

TLP2366 Initial characteristics distribution check Confidential

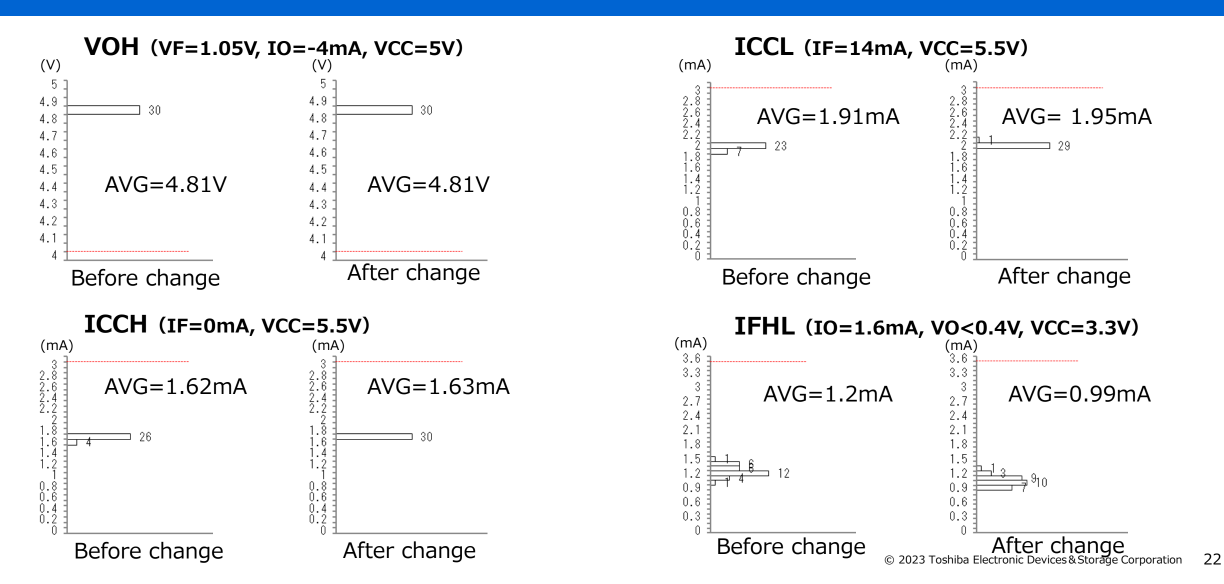
No significant differences were observed before and after the change



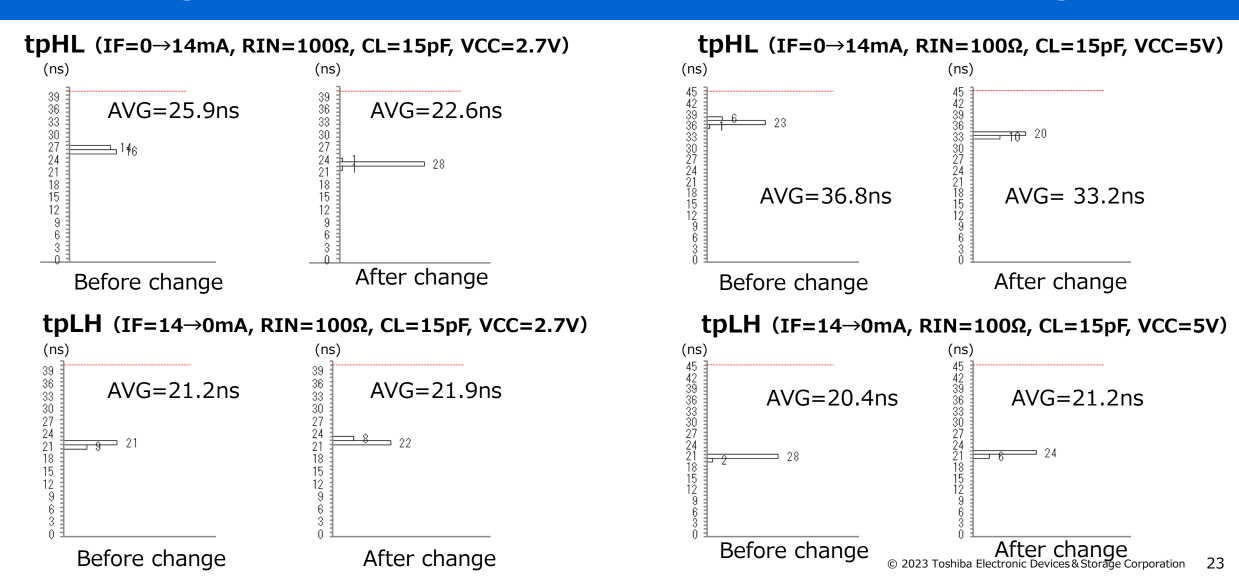


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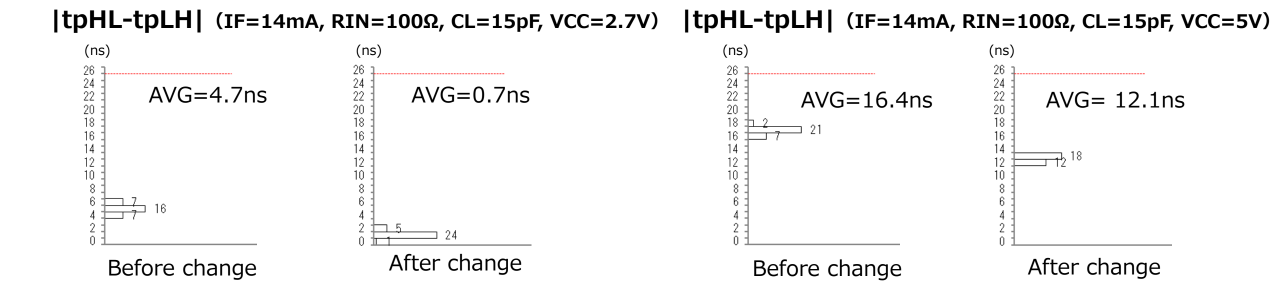
TLP2366 Initial characteristics distribution check Confidential



TLP2366 Initial characteristics distribution check



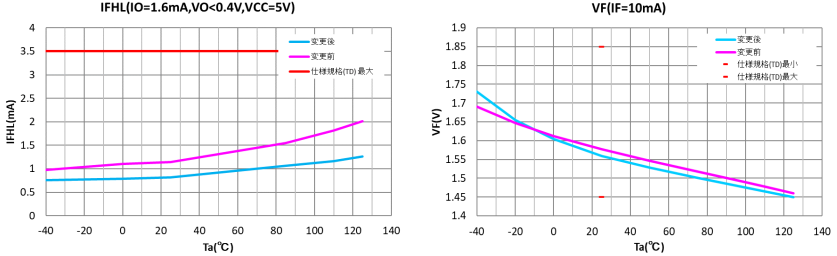
TLP2366 Initial characteristics distribution check



TLP2366 Temperature characteristics check (DC characteristics)

Confidential

Characteristics fluctuation tendencies depending on the temperature change are almost equivalent



IFHL(IO=1.6mA,VO<0.4V,VCC=5V)

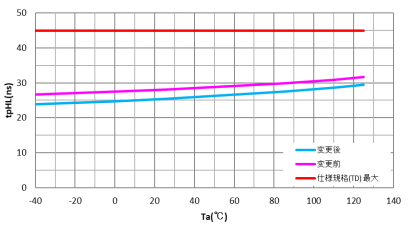
TLP2366 Temperature characteristics check (Switching characteristics)

0

-40

-20

Characteristics fluctuation tendencies depending on the temperature change are almost equivalent

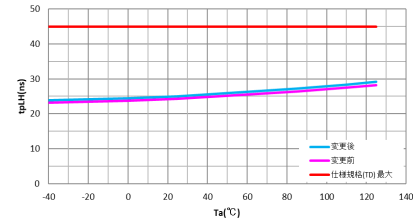


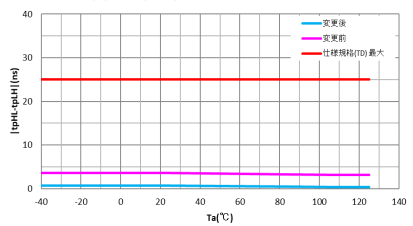
tpHL(IF=14mA,RIN=100Ω,VCC=5V)

tpLH(IF=14mA,RIN=100Ω,VCC=5V)

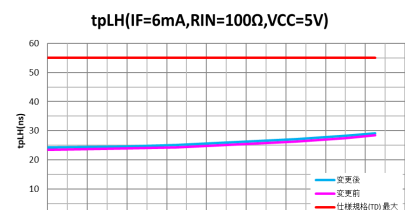
tpHL-tpLH|(IF=14mA/VCC=5V)

Confidential





tpHL(IF=6mA,RIN=100Ω,VCC=5V) 60 50 40 100 tpHL(ns) 20 _____ 変更後 10 変更前 -様規格(TD) 最大 0 20 -40 -20 40 140 0 та(°С)

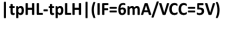


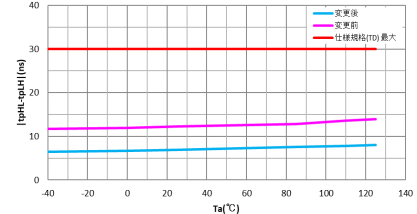
та(°С)

140

20

0





TLP2366 Reliability testing

No failures occurred in each test item before and after the change, which confirmed the equivalent level.

> Before change : n=30pcs After change : n=30pcs

No.	Reliability test item	Test condition	Judgement (Failed Q'ty/Tested Q'ty)		
		Test condition	Test time	Before change	After change
1	High temperature operating test (HTO)	Ta=125℃, IF=15mA, IO=10mA, VCC=5.5V	1000h	0/30	0/30
2	Temperature cycling test (TCT)	-55℃ (30min.) to 125℃ (30min.)	300сус	0/30	0/30
3	Pressure cooker test (PCT)	Ta=121℃, 203kPa(unsaturated)	96h	0/30	0/30

• Pre-treatment (moisture absorption + reflow) was conducted before testing all of the items above.

◆ Description of the change ◆

- 1. Change of LED chip
- 2. Change of bonding method



Outline

•Change details

Affected Part Name

Refer to the following page.

Confidential

Photo detective chip

1. Toshiba will change the LED chip mounted in our photocouplers to another LED chip that has been used in our different product type approximately hundreds of millions of pieces for the past 10 years.

The chip shows equivalent characteristics before and after the change.

2. We also change the wire bonding method to the one for other product type with the same package to unify the bonding condition.

Reason for change

- 1. The current LED chip uses a material that has difficulties in substitutability and availability. Toshiba therefore change it to an alternative LED chip that does not use the material.
- 2. For the change of wire bonding method, we will unify the bonding method to the one for other product type using the same package and the same type of LED chip (e.g. TLP5212), aiming to simplify the process control.

Schedule

We plan to switch it from the production in December 2024.

Part Name	PKG
TLP5214(***	SO16L
TLP5214A(***	SO16L

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Change of LED chip

Confidential

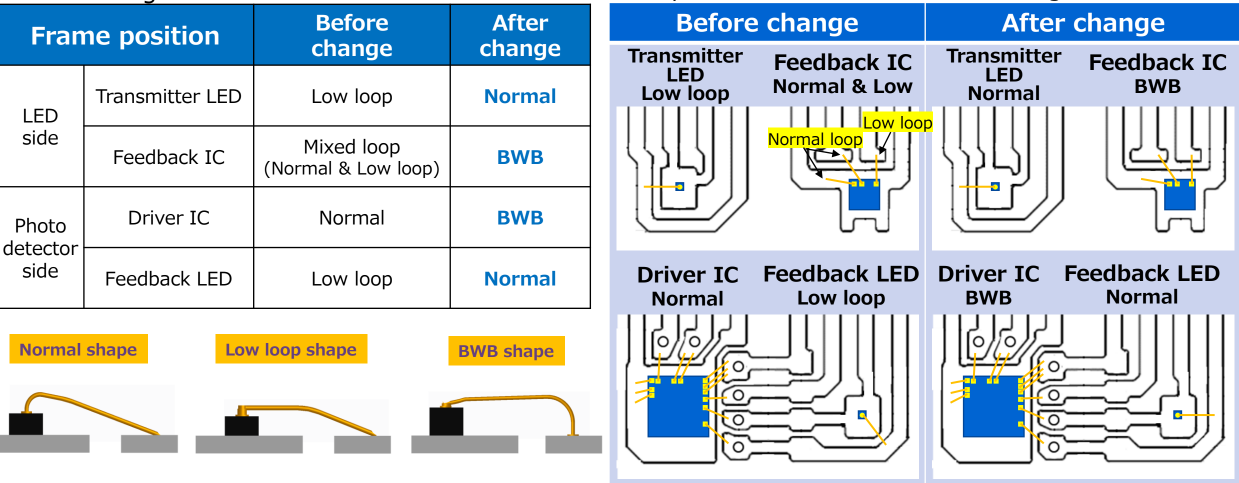
The LED chip to be changed has already been used in our photocouplers, and is a proven one.

Appearance of the LED chip before and after the change (Unit:µm) **Before change** After change Top view 250 200 Side view 145 Ъ, Н **-**

Change of wire bonding method

We will unify the bonding method to the one for other product type using the same package and the same type of LED chip, aiming to simplify the process control.

Wire bonding method



*To secure isolation margins, the wire bonding position of Feedback LED will be changed.

Comparison of before/after the change

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Summary of the Changes (5M1E)

Confidential

LED chip and wire bonding method will be changed, the other materials and equipment will remain unchanged.

Change points

5M1E	Any changes	Change details
Man	No	—
Machine	No	_
Material	Yes	Change of LED chip
Method	Yes	Change of wire bonding method
Measurement	No	—
Environment	No	—

- Part Name
- Safety Standard Certification No. (Product)
- Environmental data

- : No change : No change
- : Only the LED chip data will be changed

Impact and Evaluation items due to the change of LED chip and wire bonding method Confidential

Change point	Impact	Factor	Evaluation item	
	Changes in coupling characteristics	Changes in LED optical output	Initial characteristics	
	Changes in electrical characteristics	Changes in LED operation voltage	Initial characteristics	
Change of	Changes in temperature Changes in LED chip temperature and coupling characteristics		Temperature characteristics	
LED chip	Deterioration in product life when powering at high temperature	Deterioration in LED chip optical output	High temperature operating test (HTO)	
	Deterioration in product life under high temperature and high humidity environment	Deterioration in optical output due to altered LED surface condition by water penetration	Pressure cooker test (PCT)	
	Detachment in Wire bonding / Die bonding	Changes in adhesion between LED chip and Au wire, and Ag paste	Temperature cycling test (TCT) Die shear strength / Ball shear strength	
Change of wire bonding method	Detachment in Wire bonding	Changes in adhesion between LED chip and Au wire	Temperature cycling test (TCT) Ball shear strength	

Evaluation details and the results (TLP5214A was evaluated as a representative)



TLP5214A Evaluation items

Check item	Result
Die bondability (die shear strength) Wire bondability (ball shear strength)	No significant differences
Initial and Temperature characteristics check	No significant differences
Reliability test	No significant differences

No.	Reliability test item	Test condition	Test time	Result
1	High temperature operating test (HTO)	Ta=110℃, IF=10mA, IO=±4A, VCC2-(VE-VEE)=30V, VE=VEE=GND	1000h	No significant differences
2	Temperature cycling test (TCT)	-55℃ (30min.) to 125℃ (30min.)	300сус	No significant differences
3	Pressure cooker test (PCT)	Ta=121℃, 203kPa(unsaturated)	96h	No significant differences

• Pre-treatment (moisture absorption + reflow) was conducted before testing all of the items above.

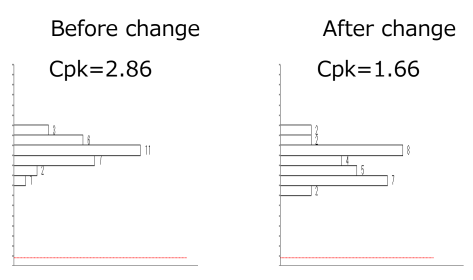
TLP5214A Check of Die/Wire Bondability

No significant differences were observed before and after the change, and the process capability was confirmed to be satisfactory.

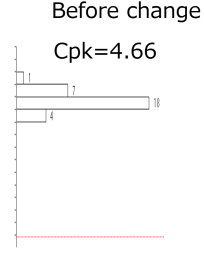
Itam	Before change	After change	
Item	Cpk	Cpk	
Die shear strength	2.86	1.66	
Ball shear strength	4.66	2.95	

Before change : n=30pcs After change : n=30pcs

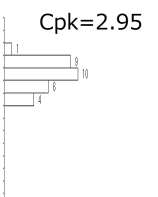
Die shear strength



Ball shear strength



After change



TLP5214A Initial characteristics check

No significant differences were observed before and after the change

Item	Test condition	Specification (TD)			Before change	After change
			Max.	Unit	Avg.	Avg.
VF	IF=10mA	1.4	1.7	V	1.54	1.56
IR	IR VR=5V		10	μA	0.01↓	0.01↓
	IFAULT=1.1mA, VCC1=5.5V	-	0.4	V	0.15	0.17
VFAULTL	IFAULT=1.1mA, VCC1=3.3V	-	0.4	V	0.15	0.17
	VFAULT=5.5V, VCC1=5.5V	-	0.5	μA	$0.01\downarrow$	0.01↓
IFAULTH	VFAULT=5.5V, VCC1=3.3V	-	0.3	μA	0.01↓	0.01↓
TODU	VO=VCC2-4V, VCC2-VEE=15~30V	-	-1.2	А	-2.17	-2.17
IOPH	VO=VCC2-7V, VCC2-VEE=15~30V	-	-3.0	А	-5.40	-5.40
IOPL	VO=VEE2+2.5V, VCC2-VEE=15~30V	1.2	-	А	3.91	3.90
	VO=VEE2+7V, VCC2-VEE=15~30V	3	-	А	4.67	4.63

Before change : n=30pcs, After change : n=30pcs Ta=25℃

*Cpks were more than 1.33 in all items

TLP5214A Initial characteristics check

No significant differences were observed before and after the change

		Defote cha	nge i n=50p	CS, AILEI LI	lange: n=sopcs	1a-25 C
Item	Test condition	Specification (TD)			Before change	After change
		Min.	Max.	Unit	Avg.	Avg.
IOLF	VO-VEE=14V, VCC2-VEE=15~30V	90	230	mA	149.1	149.3
VOH	IO=-100mA, VCC2=30V	VCC2-0.3	-	V	30.0	30.0
VOL	IO=100mA, VCC2-VEE=15~30V	-	0.2	V	0.05	0.05
ICL	VO=VEE+2.5V, VCC2-VEE=15~30V	0.56	-	А	1.87	1.87
ICC2H	IO=0mA, VCC2-VEE=15~30V	-	3.8	mA	2.61	2.61
ICC2L	IO=0mA, VCC2-VEE=15~30V	-	3.8	mA	2.50	2.50
ICHG	VDESAT=2V	-0.33	-0.13	mA	-0.26	-0.26
IDSCHG	VDESAT=7V	10	-	mA	43.5	43.0
VDESAT	VCC2-VE > VUVLO-	5.9	7.5	V	6.47	6.44
VUVLO+	VO > 5V	10.5	13.5	V	11.35	11.33

Before change : n=30pcs, After change: n=30pcs Ta=25℃

*Cpks were more than 1.33 in all items

TLP5214A Initial characteristics check

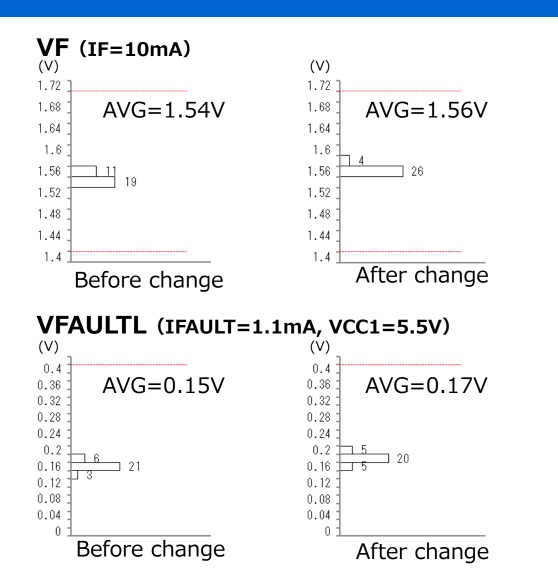
No significant differences were observed before and after the change

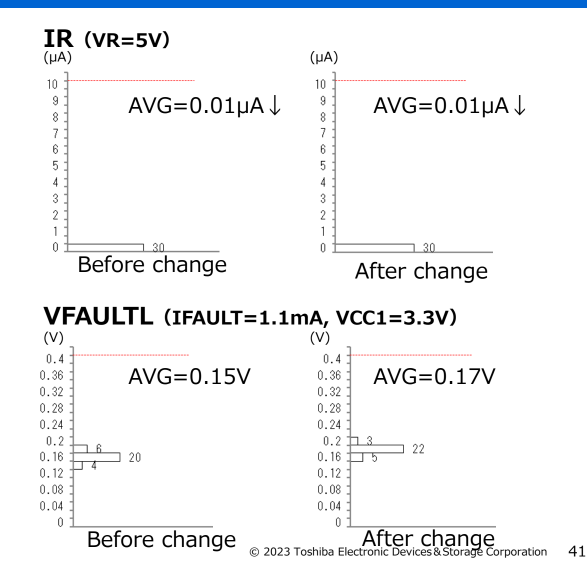
			hange : n=	30pcs, Af	ter change: n=30p	ocs Ta=25℃
Item	Test condition	Specification (TD)			Before change	After change
Item		Min.	Max.	Unit	Avg.	Avg.
VUVLO-	VO < 5V	9.2	11.1	V	10.06	10.05
IFLH	VCC2=30V, VO < 5V	-	6	mA	2.62	2.15
tpLH	IF=0→10mA, VCC2=20V, Rg=10 Ω , Cg=25nF	50	150	ns	120.2	112.5
tpHL	IF=10→0mA, VCC2=20V, Rg=10 Ω , Cg=25nF	50	150	ns	100.3	101.4
tpHL-tpLH	IF=0↔10mA, VCC2=20V, Rg=10Ω, Cg=25nF	-	50	ns	20.0	11.1
tDESAT(90%)	CDESAT=100pF, VCC1=5V, VCC2=30V, Rg=10 Ω , RF=2.1k Ω , CG=25nF	-	500	ns	137.1	136.7
tDESAT(10%)	CDESAT=100pF, VCC1=5V, VCC2=30V, Rg=10 Ω , RF=2.1k Ω , CG=25nF	-	8.5	μs	4.49	4.31
tDESAT(FAULT)	CDESAT=100pF, VCC1=5V, VCC2=30V, Rg=10 Ω , RF=2.1k Ω	-	550	ns	188.1	166.9
tRESET(FAULT)	CDESAT=100pF, VCC1=5.5V, VCC2=30V, Rg=10 Ω , RF=2.1k Ω	0.2	2	μs	0.61	0.63

*Cpks were more than 1.33 in all items

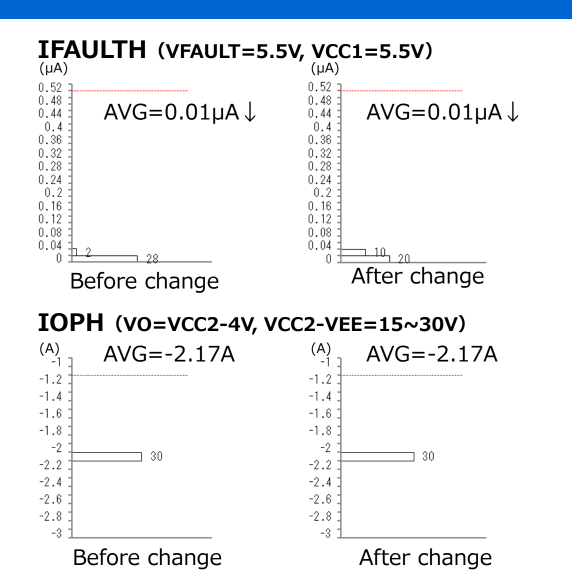
Confidential TLP5214A Initial characteristics distribution check

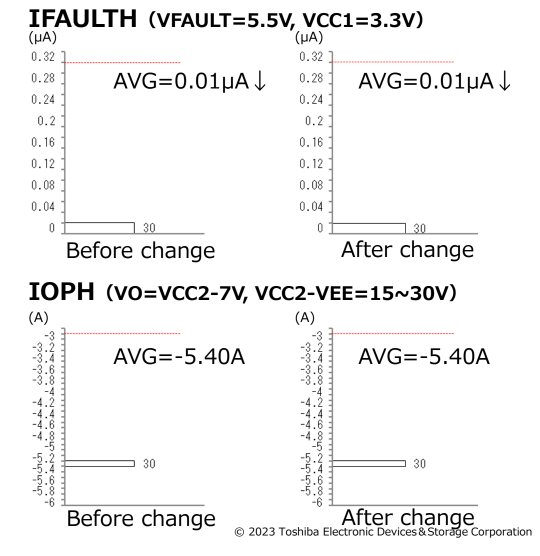
No significant differences were observed before and after the change



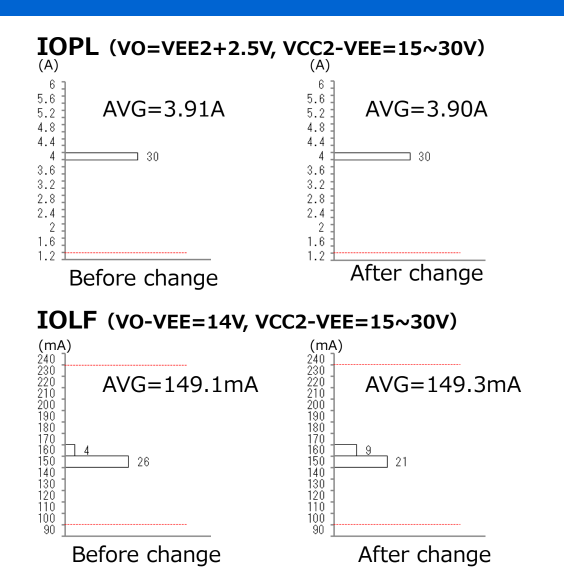


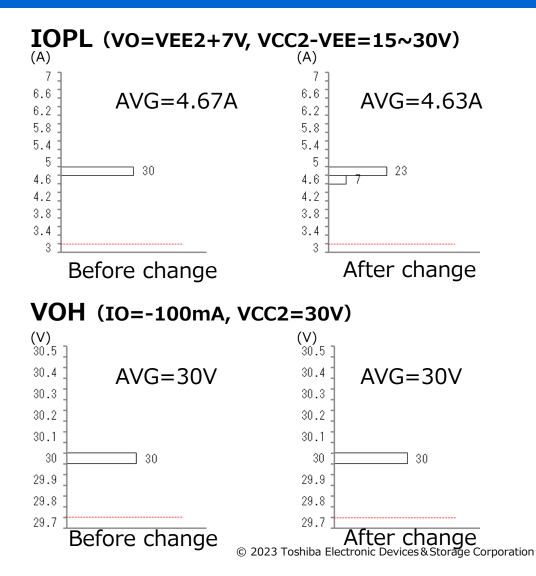
No significant differences were observed before and after the change



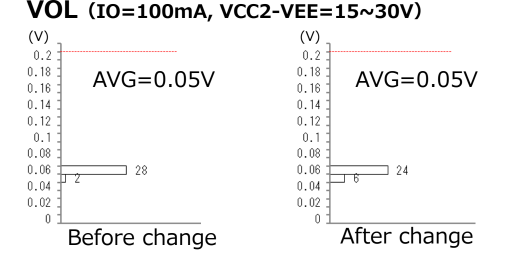


No significant differences were observed before and after the change

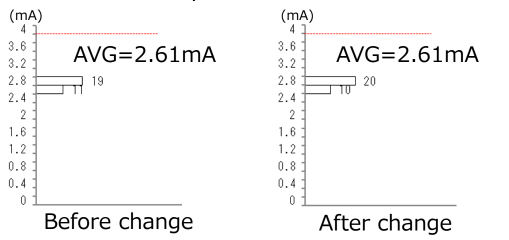


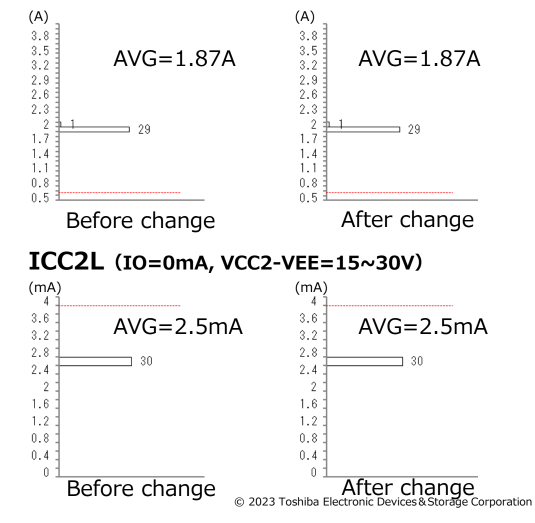


No significant differences were observed before and after the change



ICC2H (IO=0mA, VCC2-VEE=15~30V)

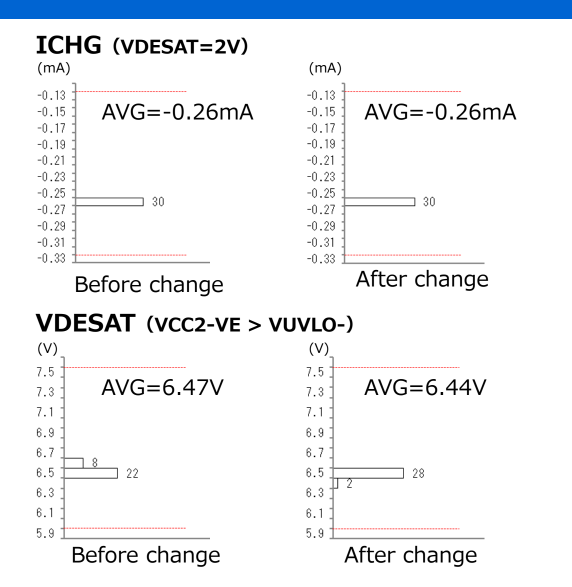


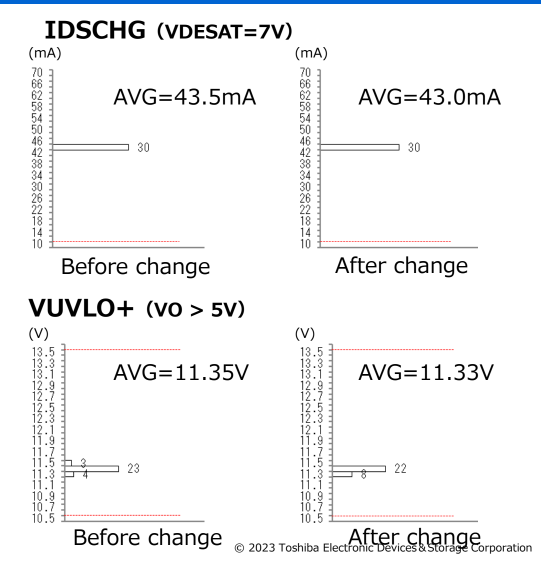


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ICL (VO=VEE+2.5V, VCC2-VEE=15~30V)

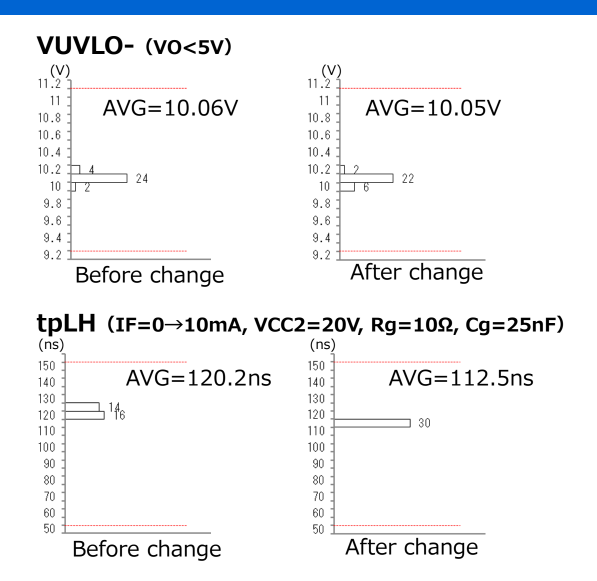
No significant differences were observed before and after the change

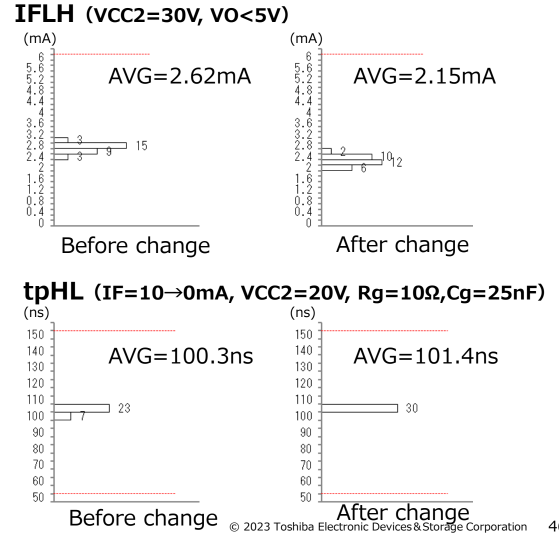




Confidential **TLP5214A** Initial characteristics distribution check

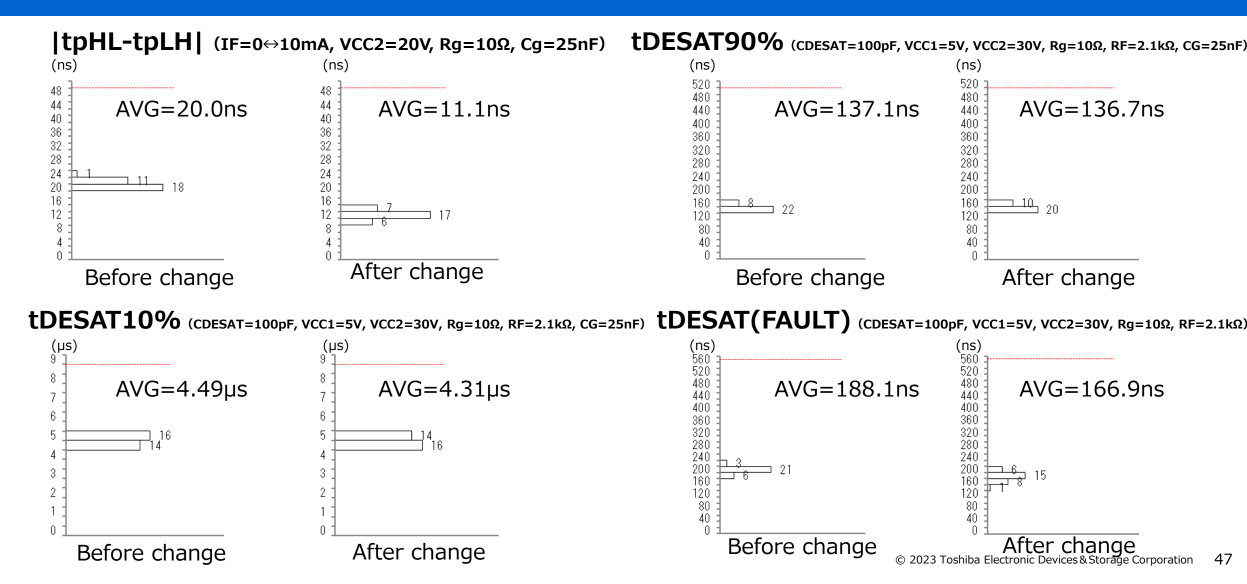
No significant differences were observed before and after the change



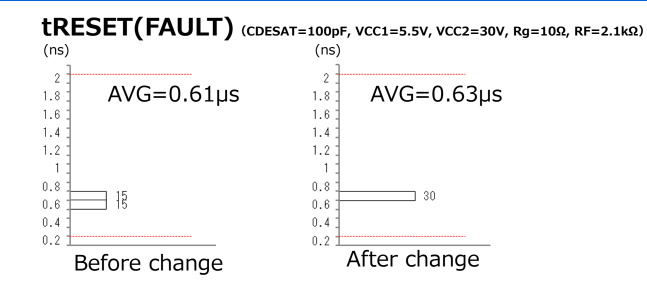


Confidential TLP5214A Initial characteristics distribution check

No significant differences were observed before and after the change

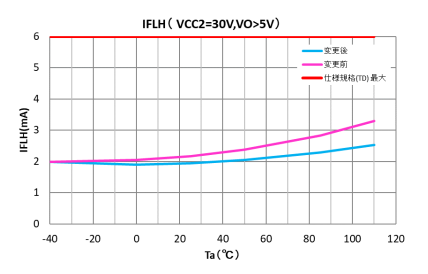


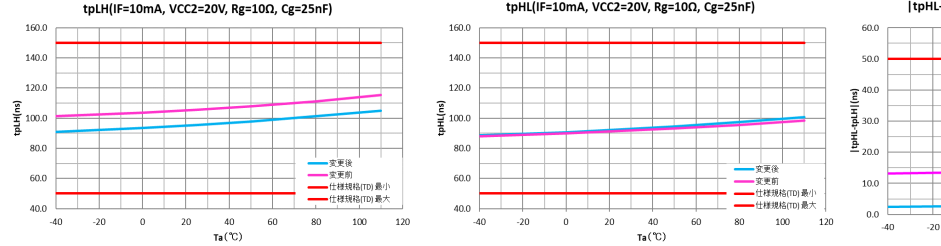
No significant differences were observed before and after the change



TLP5214A Temperature characteristics check

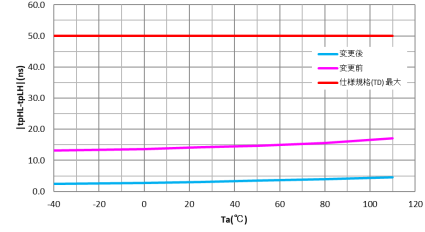
Characteristics fluctuation tendencies depending on the temperature change are almost equivalent





|tpHL-tpLH|(IF=10mA, VCC2=20V, Rg=10Ω, Cg=25nF)

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TLP5214A Reliability testing

No failures occurred in each test item before and after the change, which confirmed the equivalent level.

Before change : n=30pcs After change : n=30pcs

No.	Reliability test item		Judgement (Failed Q'ty/Tested Q'ty)		
		Test condition	Test time	Before change	After change
1	High temperature operating test (HTO)	Ta=110℃, IF=10mA, IO=±4A, VCC2-(VE-VEE)=30V, VE=VEE=GND	1000h	0/30	0/30
2	Temperature cycling test (TCT)	-55℃ (30min.) to 125℃ (30min.)	300cyc	0/30	0/30
3	Pressure cooker test (PCT)	Ta=121℃, 203kPa(unsaturated)	96h	0/30	0/30

• Pre-treatment (moisture absorption + reflow) was conducted before testing all of the items above.

