ENGINEERING CHANGE NOTICE

变更番号 : EA5948 E. C. N. № 機種 : ALL PRODUCTS

(ステータス : Fixed STATUS

タイトル : ROHM TRANSISTOR WIDELINE化による品番変更

TITLE 同期設変

SIMULTANEOUS E.C.N. 関連設変

RELATED E. C. N.

設変記事 : ROHM_TRANSISTOR WIDELINE化による品番変更 CONTENTS

ROHM製TRANSISTOR_UMT3PKG WIDELINE化により、Maker型番が変更になる為、新規品番を取得して置き換えます。 (納入仕様変更届 No. 201907)

S0021334 TRANSISTOR, 2SA1576A T106R → S0111914 TRANSISTOR, 2SA1576U3T106R S0089204 TRANSISTOR, 2SA1579 G → S0111924 TRANSISTOR, 2SA1579U3T106R S0073024 TRANSISTOR, 2SC4081 TP G → S0111934 TRANSISTOR, 2SC4081U3T106R S0086534 TRANSISTOR, 2SC4102 G → S0111944 TRANSISTOR, 2SC4102U3T106R S0019894 TRANSISTOR, DTA112EUA−T106 → S0111954 TRANSISTOR, DTA112EU3T106 S0022044 TRANSISTOR, DTC112EUA G → S01112054 TRANSISTOR, DTC112EU3T106 S0029814 TRANSISTOR, DTC123EUA G → S0112084 TRANSISTOR, DTC123EU3T106

[対象機種] ALL ※逆展開Listを参照ください。

[実施時期] 旧部品消化後切替 同一基板内混在可

[環境登録] 要

[依賴者/承認者] 生産技術課 成田幹子 [承認者] 生産技術課 松浦部長 翻译: 因ROHM制三极管WIDELINE化,从而相应的厂商型号变更, 相应的新规新品号。 所以变更为

实施: 旧品消化完后自然切换, 同一基板内混载可。

関連図面 RELATED DRAWINGS 設変会議日 : 2019/07/16

担当 PERSON IN CHARGE : 1720 michiko sato

: TCJ購買(納入仕様変更: 201907)

依頼元 REQUESTING SECTION

: 要 To be held

PP番号 P. P. NO. 技術連絡書№

ENG. INFO. NO.

実施 ENFORCEMENT : To be enforced

: STANDARDIZATION

変更理由(主) REASON(MAIN) 変更理由(従)

REASON (SUB)

安全規格 SAFETY STD : NOT required

進行状況 COORD. TO MERCHANT : To be coordinated

機番管理 : NOT required

CONTROL LEVEL

客先承認 : NOT required CUSTOMER"S APPRV Sマニュアル訂正 : NOT required CHG, IN SERV. MANUAL 取説訂正 : NOT required CHG, IN USR. MANUAL カタログ訂正 : NOT required CHG, IN BROCHURE : NOT required CHG IN BROCHURE に 独語に正 : NOT required CHG IN BROCHURE : NOT REQUIRED : NOT RE

作業標準訂正 : NOT required CHG. IN MFTR. MANUAL 技術情報発行 ENGINEERING INFO.

: NOT required

コスト変動 COST

: No change

単位コスト UNIT_COST 金型改造費 COST FOR DIE

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 变更番号 E. C. N. № 設変会議日: DATE 2019/07/16 : EA5948

(ステータス : Fixed STATUS タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : 3EZ523600A MATERIAL (1) PCBA, PWR AMP IA CR-K1

取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PAR DESCRIPTION CMP 2ND INS PART COMPONENT & TRANSISTOR, DTC114EUA-T1 1.000 0001 1.000 S0112054 T106 1.000 0001 1.000 0050 1- 1 S0022044 C* 3 5 4 TRANSISTOR, DTC114EU3T106 Q701 Q701

"PCRA S-MAIN AH1 (C)" **辅息日** · 3F75240004

		Z524000A "PCBA, S-MAIN 2)	AH1 (G)"										
	旧品目(BEFORE (COMPONENT	CHANGE)	QUANTITY	取付位置 INST. POINT	新品目(AFTER C	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	
2- 1	l S0022044	& TRANSISTOR, DTC114EUA-T1	1.000	Т	S0112054	TRANSISTOR, DTC114EU3T106	1.000	Т	2740	C*	3	5	4
2- 2	2 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q104	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q104	2750	C*	3	5	4
2- 3	3 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q108	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q108	2760	C*	3	5	4
2- 4	1 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q302	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q302	2770	C*	3	5	4
2- 5	5 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q303	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q303	2780	C*	3	5	4
2- 6	5 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q401	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q401	2790	C*	3	5	4
2- 7	7 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q402	S0111954	0001 TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q402	2830	C*	3	5	4
2- 8	3 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q105	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q105	2840	C*	3	5	4
2- 9	9 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q109	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q109	3400	C*	3	5	4
2- 10	S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q110	S0112054	0001 TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q110	3410	C*	3	5	4
		0001	1.000	0111		0001	1, 000	0111					

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

MATERIAL 旧品目(BEF COMPONENT	ORE CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	 明細番号 ITEM +	#1 CMP	#2 2ND	#3 INS	#4 PART
3- 1 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1.000 1.000	Q501	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q501	0140	C*	3	5	4
3- 2 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q502	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	0502	0150	C*	3	5	4
3- 3 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q503	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q503	0160	C*	3	5	4
3- 4 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q504	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q504	0170	C*	3	5	4
3- 5 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q505	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	0505	0180	C*	3	5	4
3- 6 S0019894	& TRANSISTOR, DTA114EUA-T1 0001	1. 000 1. 000	Q506	S0111954	TRANSISTOR, DTA114EU3T106 0001	1. 000 1. 000	Q506	0200	C*	3	5	4
親品目: MATERIAL 旧品目(BEF COMPONENT	EZ5230800A PCB ASSY, S-D ORE CHANGE) DESCRIPTION		取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
4- 1 S0029814	& TRANSISTOR, DTC123EUA G 0001	96. 000 96. 000	Q1-Q96	S0112084	TRANSISTOR, DTC123EU3T106 0001	96. 000 96. 000	Q1-Q96	0100	C*	3	5	4
親品目 : MATERIAL	EZ5274200B PCB ASSY, S-B											
旧品目(BEF COMPONENT	ORE CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	 明細番号 ITEM	#1 CMP	#2 2ND	#3 TNS	#4 PART
5- 1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q1	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q1	0410	C*	3	5	4
親品目 : MATERIAL	EZ5274200C PCB ASSY, S-B	AL RW901						ı				
旧品目(BEF COMPONENT	ORE CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
6- 1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q1	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q1	0410	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル : TITLE 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

MATERIAL (旧品目(BEFORE COMPONENT	ZZ5274300B PCB ASSY, S-C 7) PCB ASSY, S-C CHANGE) DESCRIPTION		取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. 'POINT +	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
7- 1 S0029814 7- 2 S0029814 7- 3 S0029814 7- 4 S0029814 7- 5 S0029814 7- 6 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q2 Q3 Q4 Q5 Q6 Q7	S0112084 S0112084 S0112084 S0112084 S0112084 S0112084	TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q2 Q3 Q4 Q5 Q6 Q7	0240 0250 0260 0270 0280 0290	C* C* C* C* C* C*	3 3 3 3	5 5 5 5	4 4 4 4 4 4
親品目 : E MATERIAL	ZZ5274300C PCB ASSY, S-C (CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 0001 & TRANSISTOR, DTC123EUA G 0001		取付位置 INST.	新品目(AFTER COMPONENT S0112084 S0112084 S0112084 S0112084 S0112084 S0112084 S0112084	CHANGE) DESCRIPTION TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT 	0240	#11 CMP C*	3 3 3 3	5 5 5 5 5	#4 PART 4 4 4 4 4
親品目 : EMATERIAL (I月品目(BEFORE COMPONENT S0029814	ZZ5283800A PCBA, S-IF-FW C CHANGE) DESCRIPTION TRANSISTOR, DTC123EUA G 0001		取付位置 INST.	新品目(AFTER COMPONENT S0112084	CHANGE) DESCRIPTION TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1. 000 1. 000	取付位置 INST. POINT +	明細番号 ITEM 1450	#1 CMP C*	2ND	_	#4 PART 4

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

	親品目: EZ5333700A PCB ASSY, S-ANALO MATERIAL (10) 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUA	取付位置 INST.	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 #4 INS PART
10-		. 000 . 000 Q1	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1	0800	C*	3	5 4
	親品目 : EZ5334100A PCB ASSY, S-MAIN MATERIAL (11) 旧品目(BEFORE CHANGE)	SSR1 G 取付位置 INST.	新品目(AFTER (CHANGE)		取付位置 INST.	明細番号	#1	#2 :	#3 #4
	COMPONENT DESCRIPTION QUA	NTITY POINT	COMPONENT	DESCRIPTION	QUANTITY	POINT	ITEM	CMP	2ND	#3 #4 INS PART
11-		. 000 . 000 Q1	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q1	0240	C*	3	5 4
12-	1 S0029814 & TRANSISTOR, DTC123EUA G 1	取付位置 INST.	新品目(AFTER (COMPONENT S0112084	CHANGE) DESCRIPTION TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1. 000 1. 000	取付位置 INST. POINT +		CMP		#3 #4 INS <u>PA</u> RT 5 4
13-	1 S0071024 & TRANSISTOR, DTA123EUA G 1	取付位置 INST.	新品目(AFTER (COMPONENT S0111974	CHANGE) DESCRIPTION TRANSISTOR, DTA123EU3T106 0001	QUANTITY 1. 000 1. 000	取付位置 INST. POINT + Q1	ITEM	CMP	2ND	#3 #4 INS PART 5 4
		取付位置 INST. NTIITY POINT +	新品目(AFTER (COMPONENT	DESCRIPTION	QUANTITY	取付位置 INST. POINT +	ITEM	CMP		#3 #4 INS PART
14-		. 000 . 000	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q16	0270	C*	3	5 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

> 変更番号 E. C. N. № 設変会議日: 2019/07/16 : EA5948

機種 : ALL PRODUCTS

DATE (ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE

親品目 : EZ5350100A MATERIAL (15) PCB ASSY, S-MAIN RC-SS20 G

取付位置 取付位置 旧品目(BEFORE CHANGE) INST.
QUANTITY POINT INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 15- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 0070 C* 3 5 4 1. 000 0001 Q100 0001 Q100

親品目 : EZ5350200A PCB ASSY, S-SW L RC-SS20 G

MATERIAL (16) 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 16- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0020 C*3 5 4 1,000 0001 1.000 Q1 0001 Q1 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 16- 2 S0029814 1.000 S0112084 1.000 0030 C* 3 5 4 **Q**2 1.000 0001 1.000 0001 16- 3 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 1,000 1,000 0040 C*3 5 **Q6** 1.000 0001 1,000 0001 16- 4 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 S0112084 0050 5 1, 000 1, 000 C* 3 4 **Q7** 0001 1.000 0001 1.000 16- 5 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0060 C* 3 5 4 0001 1.000 Q11 0001 1.000 Q11 16- 6 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0070 5 1,000 1.000 C* 3 4 0001 1,000 Q12 0001 1,000 Q12 16- 7 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0080 5 1,000 1,000 C*3 4 0001 1.000 Q16 0001 1.000 Q16 16- 8 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 1.000 S0112084 1.000 0090 C* 3 5 4 1.000 Q17 1.000 Q17 0001 0001

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS DATE

RODUCTS E.C.N.№ DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

親品目 MATERIAL EZ5350300A PCB ASSY, S-SW R RC-SS20 G (17)取付位置 取付位置 新品目(AFTER CHANGE) INST. QUANTITY POINT 明細番号 旧品目(BEFORE CHANGE) INST. #1 #2 #3 #4 DESCRIPTION QUANTITY POINT DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 17- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 0020 3 5 4 1.000 1.000 0001 1.000 Q3 0001 Q3 17- 2 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0030 C* 3 5 4 1.000 **Q4** 0001 1.000 **Q4** 0001 17- 3 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0040 C*- 3 5 Q5 Q5 1.000 0001 1.000 0001 17- 4 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0050 5 1,000 1.000 3 0001 1.000 0001 1.000 17- 5 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0060 5 1,000 1.000 3 0001 1,000 09 0001 1,000 Q9 17- 6 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0070 C* 3 5 0001 1,000 Q10 0001 1.000 Q10 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 17- 7 S0029814 1.000 S0112084 1.000 0080 3 5 0001 1,000 Q13 0001 1.000 Q13 17- 8 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 1,000 S0112084 1.000 0090 - 3 5 1.000 Q14 0001 1.000 Q14 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 17- 9 S0029814 S0112084 0100 1,000 1,000 C* 3 5 4 0001 1.000 Q15 0001 1.000 Q15 17- 10 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0110 3 5 4 0001 1,000 Q18 0001 1.000 Q18 17- 11 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0120 5 1,000 1.000 0001 1,000 Q19 0001 1,000 Q19 17- 12 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0130 5 1,000 1,000 C*4 0001 1.000 Q20 0001 1,000 Q20 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 17- 13 S0029814 1.000 S0112084 1.000 0140 C* 3 5 4 Q21 1.000 1.000 Q21 0001 0001 EZ5354200A PCB ASSY, S-ANA DP004 G 親品目 MATERIAL (18)取付位置 INST. QUANTITY POINT 取付位置 INST. 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 #2 QUANTITY POINT COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 18- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0670 C* 3 5 4 0001 1.000 Q10 0001 1.000 Q10

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

1.000

Q7

0001

親品目 : EZ5355800A MATERIAL (19) PCBA, S-PANEL DR-07 G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 0125 19- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 C* 3 5 4 1.000 0001 Q1 0001 Q1 親品目 : EZ5356400A PCB ASSY, S-MAIN BB1000 G MATERIAL (20) 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION ÍTEM CMP 2ND INS PART 20- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0430 C*3 5 4 Q3 1.000 Q3 0001 1.000 0001 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 20- 2 S0029814 1.000 S0112084 1.000 0460 C*3 5 4 **Q6** Q6 1.000 0001 1.000 0001 20- 3 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0500 1,000 1,000 - 3 5 1.000 Q10 0001 1,000 Q10 0001 20- 4 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 0520 S0112084 5 1,000 1,000 C* - 3 4 **Q12** 012 0001 1.000 0001 1.000 20- 5 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0560 3 5 4 0001 1,000 Q17 0001 1.000 Q17 20- 6 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0570 5 1,000 1.000 C* - 3 4 0001 1,000 Q18 0001 1,000 Q18 20- 7 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0590 C* 3 5 1,000 1,000 4 1.000 Q21 1.000 Q21 0001 0001 EZ5374800A PCB ASSY, S-ANALOG HSP8 G 親品目 MATERIAL (21) 取付位置 取付位置 旧品目(BEFORE CHANGE) INST. QUANTITY POINT 新品目(AFTER CHANGE) INST. QUANTITY POINT 明細番号 #2 #3 #4 #1 CMP 2ND INS PART COMPONENT DESCRIPTION DESCRIPTION ÍTEM COMPONENT 1.000 1.000 0520 21- 1 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R C* 3 5 4

1. 000

0001

Q7

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

#2 H3 #4 PART 3 5 4 3 5 4 3 5 4 3 5 4
3 5 4 3 5 4 3 5 4
3 5 4 3 5 4
3 5 4
3 5 4
3 5 4
3 5 4
3 5 4
#2 #3 #4 2ND INS PART 3 5 4
#2 #3 #4
3

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS E. C. N. № DATE

親品目 : EZ5378930A MATERIAL (25) PCB ASSY, S-MAIN 08EXOT G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 0350 25- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 C* 3 5 4 1. 000 Q5 0001 Q5 0001 親品目 : EZ5379000A PCB ASSY, S-AUDIO DP008 G MATERIAL (26) 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION ÍTEM CMP 2ND INS PART 26- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0210 C*3 5 4 0001 Q3 1.000 Q3 1.000 0001 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 0220 26- 2 S0029814 1.000 S0112084 1.000 C* 3 5 4 **Q4** 1.000 0001 1.000 0001 Q4 26- 3 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0260 1,000 1,000 - 3 5 **Q8 Q8** 1.000 0001 1,000 0001 26- 4 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0270 C* 3 5 4 1.000 1, 000 1.000 **Q9** 1.000 **Q9** 0001 0001 親品目 : EZ5383700A PCBA, S-FRONT2 MH-8 G MATERIAL (27)取付位置 取付位置 旧品目(BEFORE CHANGE) 明細番号 ITEM UANTITY POINT 新品目(AFTER CHANGE) QUANTITY POINT #1 DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART COMPONENT 27- 1 S0073024 2130 C* 3 5 4 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 1. 000 0001 1.000 Q009 0001 Q009 親品目 MATERIAL EZ5387200A (28) PCBA, S-FRONT2 LM-8ST G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 INST. QUANTITY POINT #2 #3 #4 QUANTITY POINT COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 1. 000 1. 000 0130 C* 3 5 4 28- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 0001 Q009 0009 0001

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

29- 29- 29-	MATERIAL (29) 日品目 (BEFORE CHACOMPONENT DE 1 S0021334 & 2 S0021334 & 2 COMPONENT DE 1 S0021334 & 2 COMPONENT D			取付位置	新品目(AFTER COMPONENT S0111914 S0111914 S0111914	CHANGE) DESCRIPTION TRANSISTOR, 2SA1576U3T106R 0001 TRANSISTOR, 2SA1576U3T106R 0001 TRANSISTOR, 2SA1576U3T106R 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q9 Q10 Q11	明細番号 <u>ITEM</u> 0520 0530 0540	#1 CMP C* C*	2ND 3	#3 INS 5 5 5	#4 PART 4 4
30- 30- 30-	MATERIAL (30) 旧品目(BEFORE CHACOMPONENT DE	(NGE)		取付位置 INST.	新品目 (AFTER COMPONENT S0111954 S0111954 S0112054	CHANGE) DESCRIPTION TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q34 Q35 Q36	明細番号 1TEM 0091 0092 0093	#1 CMP C* C*	3	#3 INS 5 5	#4 PART 4 4
31-	MATERIAL (31) 旧品目(BEFORE CHA COMPONENT DE & & 親品目 : EZ538 MATERIAL (32) 旧品目(BEFORE CHA COMPONENT DE CHA C	TRANSISTOR, DTC114EUA-T1 0001 89710A PCB ASSY, S-SL	QUANTITY 1.000 1.000 0.0T2 HS400	取付位置 INST. POINT + Q13 D0 G 取付位置 INST.	新品目(AFTER COMPONENT S0112054 新品目(AFTER COMPONENT S0112054	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q13 取付位置 INST.	明細番号 0060 明細番号 ITEM 0100	CMP C*	#2 2ND	5 #3	#4 PART 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 变更番号 E. C. N. № 設変会議日: DATE 2019/07/16 : EA5948

(ステータス : Fixed STATUS タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5389800A MATERIAL (33) PCB ASSY, S-SLOT1 HS8 G

取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION 新品目(AFTER CHANGE) COMPONENT DESCRIPTION 明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART COMPONENT UA G 1.000 0001 1.000 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 T106 1.000 0001 1.000 0010 33- 1 S0029814 C* 3 5 4 Q801 Q801

OH II III E7E2012104 DCD ACCV C_TOD DDGOOMK9 C

		5391310A PCB ASSY, S-T 34)	OP DR680M	K2 G									
	旧品目(BEFORE COMPONENT	•	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
34-	1 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q6	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q6	0435	C*	3	5	4
34-	2 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q12	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q12	0475	C*	3	5	4
34-	3 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	018	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	018	0515	C*	3	5	4
34-	4 S0073024	& TRANSISTOR, 2SC4081 TP G		Q24	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q18 Q24	0555	C*	3	5	4
34-	5 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q30	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q24 Q30	0595	C*	3	5	4
34-	6 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q36	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	036	0635	C*	3	5	4
34-	7 S0073024	& TRANSISTOR, 2SC4081 TP G	1.000	Q40	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q30 Q40	0670	C*	3	5	4
34-	8 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000 1. 000	Q40 Q42	S0111944	TRANSISTOR, 2SC4102U3T106R 0001	1. 000 1. 000 1. 000	Q40 Q42	0690	C*	3	5	4
34-	9 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000 1. 000	Q42 Q43	S0111944	TRANSISTOR, 2SC4102U3T106R 0001	1. 000 1. 000 1. 000	043	0700	C*	3	5	4
34-	10 S 0086534	& TRANSISTOR, 2SC4102 G	1.000	•	S0111944	TRANSISTOR, 2SC4102U3T106R	1.000	Q45 Q44	0710	C*	3	5	4
34-	11 S0073024	0001 & TRANSISTOR, 2SC4081 TP 6 0001		Q44	S0111934	0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	•	0720	C*	3	5	4
34-	12 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000	Q45	S0111944	TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000	Q45	0740	C*	3	5	4
34-	13 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000	Q47	S0111944	0001 TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000	Q47	0750	C*	3	5	4
34-	14 S0086534	& TRANSISTOR, 2SC4102 G 0001	1. 000 1. 000 1. 000	Q48 Q49	S0111944	0001 TRANSISTOR, 2SC4102U3T106R 0001	1. 000 1. 000 1. 000	Q48 Q49	0760	C*	3	5	4
		0001	1.000	d 10		0001	1.000	d 10					

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

設<mark>変会議日:</mark> DATE) タイトル TITLE 2019/07/16

機種 : ALL PRODUCTS

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5392600A PCB ASSY, S-MA MATERIAL (35)										
日品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
35- 1 S0071024 & TRANSISTOR, DTA123EUA G 0001	1. 000 1. 000 Q1	S0111974	TRANSISTOR, DTA123EU3T106 0001	1. 000 1. 000	Q1	0400	C*	3	5	4
35- 2 S0029814 & TRANSISTOR, DTC123EUA G 0001	1. 000 Q1 1. 000 Q3	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q1 Q3	0410	C*	3	5	4
35- 3 S0029814 & TRANSISTOR, DTC123EUA G	1. 000	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000		0415	C*	3	5	4
0001 35- 4 S0029814 & TRANSISTOR, DTC123EUA G 0001	1. 000 Q4 1. 000 1. 000 Q5	S0112084	0001 TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000 1. 000 1. 000	Q4 Q5	0420	C*	3	5	4
35- 5 S0073024 & TRANSISTOR, 2SC4081 TP G	1. 000 Q5 1. 000 1. 000 Q8	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q8	0425	C*	3	5	4
35- 6 S0029814 & TRANSISTOR, DTC123EUA G 0001	1. 000 Q8 1. 000 1. 000 Q9	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q9	0430	C*	3	5	4
35- 7 S0029814 & TRANSISTOR, DTC123EUA G 0001	1. 000 Q9 1. 000 Q10	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q10	0435	C*	3	5	4
35- 8 S0029814 & TRANSISTOR, DTC123EUA G 0001	1. 000 Q10 1. 000 Q11	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000 1. 000	Q10 Q11	0440	C*	3	5	4
親品目 : EZ5393100B PCB ASSY, S-DA MATERIAL (36)	、HS8 G 取付位置				取付位置					
旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
36- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 Q13	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q13	0590	C*	3	5	4
親品目 : EZ5395200A PCB ASSY, S-SL MATERIAL (37)										
旧品目(BEFORE CHANGE)	取付位置 INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
37- 1 S0029814 & TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 Q301	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q301	0010	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

機種 : ALL PRODUCTS : EA5948

変更番号 E. C. N. №

設変会議日: 2019/07/16 DATE

: ROHM TRANSISTOR WIDELINE化による品番変更

(ステータス : Fixed STATUS タイトル TITLE

親品目 : EZ5404300A MATERIAL (38) PCB ASSY, S-AUDIO DP03 G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 UANTITY POINT QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 38- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0350 3 5 1.000 4 1. 000 1. 000 0001 1.000 **Q6** 0001 Q6 38- 2 S0089204 & TRANSISTOR, 2SA1579 G 1,000 S0111924 TRANSISTOR, 2SA1579U3T106R 0440 C*3 5 4 0001 1.000 Q16 0001 1.000 Q16 & TRANSISTOR, 2SC4102 G 38- 3 S0086534 1,000 S0111944 TRANSISTOR, 2SC4102U3T106R 1,000 0450 C* 3 5 4 **Q17** Q17 0001 1.000 0001 1.000 親品目 EZ5404310A PCB ASSY, S-AUDIO DP03SD G MATERIAL (39) 取付位置 取付位置 旧品目(BEFORE CHANGE) 明細番号 ITEM UANTITY POINT 新品目(AFTER CHANGE) QUANTITY POINT #1 COMPONENT DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART 39- 1 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0350 3 5 1,000 C* 4 **Q6** 1.000 **Q6** 0001 1.000 0001 & TRANSISTOR, 2SA1579 G TRANSISTOR, 2SA1579U3T106R 39- 2 S0089204 S0111924 1,000 1.000 0440 C* 3 5 4 0001 1.000 **Q16** 0001 1.000 016 39- 3 S0086534 & TRANSISTOR, 2SC4102 G 1.000 S0111944 TRANSISTOR, 2SC4102U3T106R 1,000 0450 C* 3 5 0001 1.000 Q17 0001 1.000 Q17 親品目 : EZ5404600A PCB ASSY, S-TOP DP03 G MATERIAL (40) 取付位置 取付位置 ÎNST. QUANTITY POINT 新品目(AFTER CHANGE) COMPONENT DESCR INST. QUANTITY POINT 明細番号 ITEM 旧品目(BEFORE CHANGE) #1 COMPONENT CMP 2ND INS PART DESCRIPTION DESCRIPTION 40- 1 S0071024 & TRANSISTOR, DTA123EUA G 1.000 S0111974 TRANSISTOR, DTA123EU3T106 1.000 0100 3 5 4 C* 1.000 Q1 1.000 Q1 0001 0001 40- 2 S0071024 & TRANSISTOR, DTA123EUA G S0111974 TRANSISTOR, DTA123EU3T106 0110 C* 3 5 1.000 1.000 4 **Q**2 1.000 Q2 0001 1.000 0001

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : PRODUCTS E. C. N. № DATE

PRODUCTS

E. C. N. №

(ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更
STATUS TITLE

2019/07/16

親品目 MATERIAL EZ5405000A PCB ASSY, S-MAIN RCF82 G (41) 取付位置 取付位置 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) UANTITY POINT QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 41- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0230 3 5 4 C* 1. 000 0001 1.000 Q303 0001 Q303 41- 2 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0240 C*3 5 4 Q304 1.000 Q304 0001 1.000 0001 親品目 MATERIAL PCB ASSY, S-PANEL RCF82 G EZ5405100B (42)取付位置 取付位置 旧品目(BEFORE CHANGE) 明細番号 UANTITY POINT 新品目(AFTER CHANGE) INST. QUANTITY POINT #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION ÍTEM CMP 2ND INS PART 42- 1 S0029814 0100 3 5 4 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 C* 1. 000 0001 1.000 Q4 0001 Q4 2 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 1,000 S0112084 1,000 0110 C*3 5 4 **Q**5 **Q5** 1.000 0001 1,000 0001 & TRANSISTOR, 2SC4081 TP G 42- 3 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R C* 3 5 4 1, 000 1, 000 0140 **Q8 Q8** 0001 1.000 0001 1.000 親品目 EZ5407200A PCB ASSY, S-MAIN HS4000 G MATERIAL (43)取付位置 取付位置 明細番号 ITEM 旧品目(BEFORE CHANGE) UANTITY POINT 新品目(AFTER CHANGE) QUANTITY POINT #1 DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART COMPONENT 43- 1 S0071024 TRANSISTOR, DTA123EU3T106 1.000 0500 3 5 & TRANSISTOR, DTA123EUA G 1,000 S0111974 C* 4 0001 1.000 **Q**1 0001 1.000 Q1 2 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0510 5 1.000 1.000 C* 3 4 Q3 Q3 1.000 0001 1,000 0001 3 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 5 1,000 1.000 0515 3 4 0001 1,000 **Q4** 0001 1,000 **Q4** 43- 4 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0520 3 5 1,000 1.000 **Q**5 **Q5** 0001 1,000 0001 1, 000 5 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0530 5 1,000 1,000 C*- 3 4 0001 1,000 0001 1.000 Q7 6 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0535 C*- 3 5 4 1,000 0001 1,000 0001 43- 7 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 1,000 1,000 0540 C*3 5 4 **Q9** Q9 1,000 0001 1,000 43- 8 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 S0112084 0545 C* 3 5 1.000 1.000 4 0001 1.000 Q10 0001 1.000 010

PCB ASSY, S-MAIN HS2000 G

0001

0001

0001

1.000

1.000

1.000

1.000

1.000

Q10

Q11

REPORT-ID: ZSOPRO20D PAGE:

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS E. C. N. № DATE

(ステータス : Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

43- 9 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0550 C* 3 5 4 0001 1.000 Q11

MATERIAL (44) 取付位置 INST. QUANTITY POINT 取付位置 旧品目(BEFORE CHANGE) COMPONENT DESCRI 新品目(AFTER CHANGE) COMPONENT DESCR INST.
QUANTITY POINT 明細番号 ITEM #1 DESCRIPTION CMP 2ND INS PART DESCRIPTION 44- 1 S0071024 0500 3 5 4 & TRANSISTOR, DTA123EUA G 1.000 S0111974 TRANSISTOR, DTA123EU3T106 1.000 C* Q1 1.000 0001 1.000 0001 Q1 44- 2 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 1.000 1.000 0510 C* 3 5 4 Q3 0001 1.000 0001 1.000 & TRANSISTOR, DTC123EUA G 44- 3 S0029814 S0112084 TRANSISTOR, DTC123EU3T106 0515 5 1.000 1.000 C* 3 0001 1.000 **Q4** 0001 1,000 Q4 44- 4 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0520 C* 3 5 4 Q5 0001 1,000 0001 1,000 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 0530 44- 5 S0029814 1.000 S0112084 1.000 3 5 4 0001 TRANSISTOR, 2SC4081U3T106R 0001 1,000 1,000 6 S0073024 & TRANSISTOR, 2SC4081 TP G 0535 1,000 S0111934 1,000 3 5 4 **Q8** 1.000 0001 1,000 0001 44- 7 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 S0112084 0540 1, 000 1, 000 C* 3 5 4

S0112084

S0112084

0001

0001

0001

TRANSISTOR, DTC123EU3T106

TRANSISTOR, DTC123EU3T106

1.000

1,000

1.000

1.000

1.000

Q10

Q11

0545

0550

3 5 4

5

C* 3

親品目: EZ5407500A PCB ASSY, S-DA HS4000 G MATERIAL (45)

& TRANSISTOR, DTC123EUA G

& TRANSISTOR, DTC123EUA G

親品目 : EZ5407220A

44- 8 S0029814

44- 9 S0029814

	旧品目 (BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER C		QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND		#4 PART
45-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1.000 1.000	Q2	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1.000 1.000	Q2	0310	C*	3	5	4
45-	2 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q4	S0111934	TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	04	0330	C*	3	5	4
45-	3 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q6	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q6	0350	C*	3	5	4
45-	4 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q9	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q9	0380	C*	3	5	4
	5 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q10	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q10	0390	C*	3	5	4
45-	6 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q13	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q13	0420	C*	3	5	4

機種 : ALL PRODUCTS		(ステ	更番号 : EA C.N.No テータス : Fi ATUS		設変会議日 : 2019/0' DATE タイトル : ROHM_TI TITLE	•	WIDELINE化による	品番変更				
45- 7 S0022044 45- 8 S0022044 45- 9 S0022044 45- 10 S0073024	& TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000 1. 000 1. 000	014 016 018 019	S0112054 S0112054 S0112054 S0111934	TRANSISTOR, DTC114EU3T106 000 TRANSISTOR, DTC114EU3T106 000 TRANSISTOR, DTC114EU3T106 000 TRANSISTOR, 2SC4081U3T1061 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q14 Q16 Q18 Q19	0430 0450 0470 0480	C* C* C*	3	5	4 4 4 4
	EZ5411100C (46) E CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001	取行 IN: QUANTITY PO: 1.000 1.000 Q: 1.000 Q: 1.000 Q:	付位置 VST.	新品目(AFTER COMPONENT S0111934 S0111934 S0111934	CHANGE) DESCRIPTION TRANSISTOR, 2SC4081U3T106 000 TRANSISTOR, 2SC4081U3T1061 000 TRANSISTOR, 2SC4081U3T1060 000	QUANTITY R 1.000 I 1.000 R 1.000 I 1.000 R 1.000	取付位置 INST. POINT + Q730 Q731 Q732	明細番号 ITEM 0010 0020 0030	#1 CMP C* C*	2ND 3	INS 5 5	#4 PART 4 4
MATERIAL I日品目 (BEFORI COMPONENT	EZ5411900A PCBA, S-MAIN RO	取行 QUANTITY PO 1.000 1.000 Q CHS32PD G 取行	付位置 NST. DINT	新品目(AFTER COMPONENT + S0111934 新品目(AFTER	DESCRIPTION TRANSISTOR, 2SC4081U3T1060	QUANTITY 1.000 1.000	取付位置 INST. POINT + Q3 取付位置 INST.	明細番号 ITEM 0320 明細番号	CMP C*	2ND	INS	#4 PART 4
COMPONENT 48- 1 S0086534	E CHANGE) DESCRIPTION & TRANSISTOR, 2SC4102 G 0001	QUANTITY PO: 1.000 1.000 Q4	DINT .	COMPONENT S0111944	DESCRIPTION TRANSISTOR, 2SC4102U3T1061	QUANTITY 1. 000 1. 000		明細番号 ITEM 0510	C*	2ND		PART 4

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

	親品目 : EZ5412000A PCBA, S-TOP MATERIAL (49)	RCHS32PD G			
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART
49-	1 S0022044 & TRANSISTOR, DTC114EUA-T 000		TRANSISTOR, DTC114EU3T106 0001	4. 000 4. 000 Q1-Q4	0200 C* 3 5 4
	親品目 : EZ5414300A PCBA, S-KEY1 MATERIAL (50)	RCHS32PD G 取付位置	1	取什位署	I
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART
50-	1 S0022044 & TRANSISTOR, DTC114EUA-T 000		TRANSISTOR, DTC114EU3T106 0001	4. 000 4. 000 Q401-Q404	0010 C* 3 5 4
	親品目 : EZ5414400A PCBA, S-KEY2 MATERIAL (51)	RCHS32PD G 取付位置	1	取付位置	I
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	INST. QUANTITY POINT	明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART
51-	1 S0022044 & TRANSISTOR, DTC114EUA-T 000	1 2.000 1 2.000 Q501Q502	TRANSISTOR, DTC114EU3T106 0001	2. 000 2. 000 Q501Q502	0010 C* 3 5 4
	親品目 : EZ5414500A PCBA, S-LED- MATERIAL (52)	A RCHS32PD G 取付位置	1	取付位置	I
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	INST. QUANTITY POINT	明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART
52-	1 S0022044 & TRANSISTOR, DTC114EUA-T 000	1 5. 000 1 5. 000 Q201–Q205	TRANSISTOR, DTC114EU3T106 0001	5. 000 5. 000 Q201–Q205	T* 0010 C* 3 5 4
	親品目 : EZ5414600A PCBA, S-LED-MATERIAL (53)	B RCHS32PD G	1	取付位置	I
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	以刊址直 INST. QUANTITY POINT	明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART
53-	1 S0022044 & TRANSISTOR, DTC114EUA-T 000		+ S0112054 TRANSISTOR, DTC114EU3T106 0001	5. 000 5. 000 Q301-Q305	0010 C* 3 5 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

TROBORTS (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

親品目 : EZ5420600A MATERIAL (54) PCB ASSY, S-MAIN MCD3 G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 1. 000 54- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0392 3 5 4 C*0001 1.000 Q802 0001 Q802 54- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0394 C* 3 5 4 Q804 1.000 Q804 0001 1.000 0001 親品目 MATERIAL EZ5420610A PCB ASSY, S-MAIN MD70CD G (55) 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 UANTITY POINT QUANTITY POINT #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION ÍTEM CMP 2ND INS PART 55- 1 S0073024 S0111934 1. 000 1. 000 1. 000 3 5 4 & TRANSISTOR, 2SC4081 TP G 1.000 TRANSISTOR, 2SC4081U3T106R 0410 C*1,000 Q802 Q802 0001 0001 55- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 TRANSISTOR, 2SC4081U3T106R 0430 S0111934 C* 3 5 4 Q804 1.000 Q804 0001 1.000 0001 親品目 MATERIAL EZ5427200A PCB ASSY, S-DA HS G (56) 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 INST. QUANTITY POINT #1 #2 #3 #4 QUANTITY POINT CMP 2ND INS PART DESCRIPTION DESCRIPTION ÍTEM COMPONENT COMPONENT 1. 000 1. 000 56- 1 S0073024 TRANSISTOR, 2SC4081U3T106R 0310 3 5 4 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 C*Q2Q2 0001 1.000 0001 56- 2 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 1, 000 0330 1,000 S0111934 C*3 5 4 0001 1.000 **Q**4 0001 1.000 Q4 56- 3 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0350 C* 3 5 4 1.000 **Q6 Q6** 0001 1.000 0001 1.000

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

		25427210A PCB ASSY, S-D. 57)			ı			取分分署					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
57-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q2	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q2	0310	C*	3	5	4
57-	2 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000	Q2 Q4	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q2 Q4	0330	C*	3	5	4
57-	3 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q4 Q9	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q4 Q9	0380	C*	3	5	4
57-	4 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q13	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q13	0420	C*	3	5	4
57-	5 S0029814	& TRANSISTOR, DTC123EUA G	1. 000 1. 000 1. 000	Q15 Q16	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q15 Q16	0450	C*	3	5	4
57-	6 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q16 Q18	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q16 Q18	0470	C*	3	5	4
57-	7 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000	Q16 Q19	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q10 Q19	0480	C*	3	5	4
58-		25428300A PCB ASSY, S-S. 58)	LOT3 HS2	G 取付位置 INST.	新品目(AFTER COMPONENT S0112084			取付位置 INST.	明細番号 ITEM 0010	#1 CMP C*	#2 2ND 3	#3 INS 5	#4 PART 4
		25432700A PCB ASSY, S-A 59) CHANGE) DESCRIPTION		取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT +	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
59-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1	0200	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

		Z5432710A PCB ASSY, S-A 60)							ı				
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	 明細番号 ITEM	#1 CMP	#2 2ND		#4 PART
60-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1	0200	C*	3	5	4
		Z5433110A PCBA, S-MAIN 1 61)		取付位置				取付位置	I				
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND		#4 Part
61-	1 S0071024	& TRANSISTOR, DTA123EUA G	1. 000		S0111974	TRANSISTOR, DTA123EU3T106	1. 000		0500	C*	3	5	4
61-	2 S0029814	0001 & TRANSISTOR, DTC123EUA G	1. 000 1. 000	Q1	S0112084	0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q1	0510	C*	3	5	4
61-	3 S0029814	0001 & TRANSISTOR, DTC123EUA G	1. 000 1. 000	Q3	S0112084	0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q3	0515	C*	3	5	4
61-	4 S0029814	0001 & TRANSISTOR, DTC123EUA G	1. 000 1. 000	Q4	S0112084	0001 TRANSISTOR, DTC123EU3T106	1.000	Q4	0520	C*	3	5	4
61-	5 S0029814	0001 & TRANSISTOR, DTC123EUA G	1. 000 1. 000 1. 000	Q5	S0112084	0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q5	0530	C*	3	5	4
61-	6 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q7	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000 1. 000	Q7	0535	C*	3	5	4
61-	7 S0029814	0001 & TRANSISTOR, DTC123EUA G	1.000	Q8	S0112084	0001 TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000 1. 000	Q8	0540	C*	3	5	4
61-	8 S0029814	0001 & TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q9	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000 1. 000	Q9 Q10	0545	C*	3	5	4
61-	9 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q10 Q11	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000 1. 000	Q11	0550	C*	3	5	4
	親品目 : EX MATERIAL (Z5434100A PCB ASSY, S-S. 62)		取分分量				取什位署	I				
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP			#4 PART
62-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q201	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q201	0210	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

設<mark>変会議日:</mark> DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更 PAGE:

親品目 : EZ5436800B MATERIAL (63) PCB ASSY, MV-3C S-PSV-1

	MATERIAL (63)	1	五八分里				取分分黑	I.				
	目品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER C COMPONENT	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
63-	1 S0029814	& TRANSISTOR, DTC123EUA G	1. 000		S0112084	TRANSISTOR, DTC123EU3T106	1. 000		0630	C*	3	5	4
63-	2 S0029814	0001 & TRANSISTOR, DTC123EUA G	1. 000 1. 000	Q1	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q1	0640	C*	3	5	4
63-	3 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q3	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q3	0660	C*	3	5	4
63-	4 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q5	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q5	0670	C*	3	5	4
63-	5 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q6	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q6	0680	C*	3	5	4
63-	6 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q7	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q7	0690	C*	3	5	4
63-	7 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q8	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q8	0700	C*	3	5	4
63-	8 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q9	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q9	0710	C*	3	5	4
63-	9 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q10	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q10	0720	C*	3	5	4
63-	10 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q11	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q11	0730	C*	3	5	4
63-	11 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q12	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q12	0740	C*	3	5	4
63-	12 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q13	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q13	0750	C*	3	5	4
63-	13 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1.000 1.000	Q14	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q14	0760	C*	3	5	4
63-	14 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q15	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q15	0770	C*	3	5	4
63-	15 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q16	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q16	0780	C*	3	5	4
63-	16 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q17	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q17	0790	C*	3	5	4
63-	17 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q18	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q18	0800	C*	3	5	4
63-	18 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q19	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q19	0810	C*	3	5	4
63-	19 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1.000 1.000	Q20	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q20	0820	C*	3	5	4
	20 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q21	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q21	0830	C*	3	5	4
63- 2	21 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q22	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q22	0840	C*	3	5	4
		0001	1.000	Q23		0001	1. 000	Q23					

双引 友史 用节	(許細)		
ENGINEERING	CHANGE	NOTICE	<details></details>

機種 : ALL PRODUCTS		(変更番号 E. C. N. № ステータス	: EA5948	`	設変会議日 : 2019/0 DATE タイトル : ROHM_7		WIDELINE化による	2.旦釆亦亩				
		(STATUS	. rixeu	,	TITLE . ROIM_	INANSISION 1	INDEPTINE MOVE & &	加田久丈				
63- 22 S0021334	& TRANSISTOR, 2SA1576A T10	1.000	00.4	S0111914		TRANSISTOR, 2SA1576U3T10	6R 1.000	004	0850	C*	3	5	4
63- 23 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q24 Q25	S0111914		000 TRANSISTOR, 2SA1576U3T100 000	6R 1. 000	Q24 Q25	0860	C*	3	5	4
63- 24 S0073024	0001 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000	Q25	S0111934		TRANSISTOR, 2SC4081U3T100	6R 1.000	Q26	0870	C*	3	5	4
63- 25 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000	Q27	S0111934		TRANSISTOR, 2SC4081U3T100	6R 1.000	Q27	0880	C*	3	5	4
63- 26 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000 1. 000	Q28	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1.000	Q28	0890	C*	3	5	4
63- 27 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000 1. 000	Q29	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1. 000	Q29	0900	C*	3	5	4
63- 28 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q30	S0112054		TRANSISTOR, DTC114EU3T100	6 1.000	Q30	0910	C*	3	5	4
63- 29 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q31	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1.000	Q31	0920	C*	3	5	4
63- 30 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q33	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1. 000	Q33	0940	C*	3	5	4
63- 31 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q34	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1.000	Q34	0950	C*	3	5	4
63- 32 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q35	S0111934		TRANSISTOR, 2SC4081U3T10	6R 1. 000	Q35	0960	C*	3	5	4
63- 33 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q36	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1. 000	Q36	0970	C*	3	5	4
63- 34 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q37	S0111934		TRANSISTOR, 2SC4081U3T10	6R 1.000	Q37	0980	C*	3	5	4
63- 35 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q38	S0111914		TRANSISTOR, 2SA1576U3T100	6R 1.000	Q38	0990	C*	3	5	4
63- 36 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q39	S0111914		TRANSISTOR, 2SA1576U3T10	6R 1. 000	Q39	1000	C*	3	5	4
63- 37 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q40	S0111934		TRANSISTOR, 2SC4081U3T10	6R 1.000	Q40	1010	C*	3	5	4
63- 38 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q41	S0111914		TRANSISTOR, 2SA1576U3T10	6R 1. 000	Q41	1020	C*	3	5	4
63- 39 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q42	S0111934		TRANSISTOR, 2SC4081U3T100	6R 1.000	Q42	1030	C*	3	5	4
63- 40 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q43	S0111914		TRANSISTOR, 2SA1576U3T10	6R 1.000	Q43	1040	C*	3	5	4
63- 41 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q44	S0111934		TRANSISTOR, 2SC4081U3T100	6R 1.000	Q44	1050	C*	3	5	4
63- 42 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q45	S0111914		TRANSISTOR, 2SA1576U3T10	6R 1.000	Q45	1060	C*	3	5	4
63- 43 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q46	S0112054		TRANSISTOR, DTC114EU3T10	6 1.000	Q46	1070	C*	3	5	4
63- 44 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q47	S0111934		TRANSISTOR, 2SC4081U3T10	6R 1.000	Q47	1080	C*	3	5	4
63- 45 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q48	S0111934		TRANSISTOR, 2SC4081U3T10	6R 1. 000	Q48	1090	C*	3	5	4
								• =					

PAGE: REPORT-ID: ZSOPRO20D

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 設変会議日: DATE 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

& TRANSISTOR, 2SA1576A T10 0001 1.000 & TRANSISTOR, 2SA1576A T10 1.000 0001 1.000 TRANSISTOR, 2SA1576U3T106R 0001 1.000
TRANSISTOR, 2SA1576U3T106R 0001 1.000
1.000 63- 46 S0021334 S0111914 1100 C* 3 5 4 Q49 Q49 63- 47 S0021334 S0111914 1110 C* 3 5 4

Q50 Q50

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

設変会議日 : DATE タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5436820B PCB ASSY, MV-3C R1 S-PSV-1

	MATERIAL	(64)		取付位置				取付位置					
	旧品目(BEFOR) COMPONENT	E CHANGE) DESCRIPTION	QUANTITY	IŃŚT.	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 Part
64-	1 S0029814	& TRANSISTOR, DTC123EUA G	1.000		S0112084	TRANSISTOR, DTC123EU3T106	1. 000		0630	C*	3	5	4
64-	2 S0029814	000: & TRANSISTOR, DTC123EUA G	1.000	Q1	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q1	0640	C*	3	5	4
64-	3 S0073024	& TRANSISTOR, 2SC4081 TP (G 1.000	Q3	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q3	0660	C*	3	5	4
64-	4 S0073024	& TRANSISTOR, 2SC4081 TP (G 1.000	Q5	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q5	0670	C*	3	5	4
64-	5 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000	Q6	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q6	0680	C*	3	5	4
64-	6 S0021334	000: & TRANSISTOR, 2SA1576A T10	1.000	Q7	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q7	0690	C*	3	5	4
64-	7 S0022044	000: & TRANSISTOR, DTC114EUA-T	1.000	Q8	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q8	0700	C*	3	5	4
64-	8 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000	Q9	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q9	0710	C*	3	5	4
64-	9 S0073024	& TRANSISTOR, 2SC4081 TP	G 1.000	Q10	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q10	0720	C*	3	5	4
64- 1	0 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000 1.000	Q11	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q11	0730	C*	3	5	4
64- 1	1 S0073024	& TRANSISTOR, 2SC4081 TP	1.000	Q12	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q12	0740	C*	3	5	4
64- 1	2 S0073024	& TRANSISTOR, 2SC4081 TP	1.000	Q13	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q13	0750	C*	3	5	4
	3 S0073024	& TRANSISTOR, 2SC4081 TP	1.000	Q14	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q14	0760	C*	3	5	4
	4 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000	Q15	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q15	0770	C*	3	5	4
	5 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000	Q16	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q16	0780	C*	3	5	4
	6 S0073024	000 & TRANSISTOR, 2SC4081 TP	1.000	Q17	S0111911	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q17	0790	C*	3	5	4
	7 S0073024	000 & TRANSISTOR, 2SC4081 TP	1.000	Q18	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q18	0800	C*	3	5	4
	8 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000	Q19	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q19	0810	C*	3	5	1
	9 S0021334	000 & TRANSISTOR, 2SA1576A T10	1.000	Q20	S0111914 S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000 1. 000	Q20	0820	C*	3	5	4
	9 S0021334 0 S0073024	000: & TRANSISTOR, 2SC4081 TP	1.000	Q21		0001	1. 000 1. 000 1. 000	Q21	0820	_	3	5	4
		000	1.000	Q22	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1.000	Q22		C*	_		4
04- 2	1 S0073024	& TRANSISTOR, 2SC4081 TP 0000		Q23	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q23	0840	C*	3	5	4

機種: ALL PRODUCTS	変更番号 : EA5948 E.C.N.Nω (ステータス : Fixed)	設 <mark>変会議日: 2019/07/16</mark> DATE タイトル: ROHM_TRANSISTOR WIDELINE化による品番変更
64- 22 S0021334 & TRANSISTOR, 2SA1576A 64- 23 S0021334 & TRANSISTOR, 2SA1576A 64- 24 S0073024 & TRANSISTOR, 2SC4081 T 64- 25 S0073024 & TRANSISTOR, 2SC4081 T 64- 26 S0021334 & TRANSISTOR, 2SA1576A 64- 27 S0021334 & TRANSISTOR, 2SA1576A 64- 28 S0022044 & TRANSISTOR, DTC114EUA 64- 29 S0021334 & TRANSISTOR, 2SA1576A 64- 30 S0021334 & TRANSISTOR, 2SA1576A 64- 31 S0021334 & TRANSISTOR, 2SA1576A 64- 32 S0073024 & TRANSISTOR, 2SA1576A 64- 33 S0021334 & TRANSISTOR, 2SC4081 T 64- 34 S0073024 & TRANSISTOR, 2SC4081 T 64- 35 S0021334 & TRANSISTOR, 2SC4081 T 64- 36 S0021334 & TRANSISTOR, 2SC4081 T 64- 37 S0073024 & TRANSISTOR, 2SA1576A 64- 38 S0021334 & TRANSISTOR, 2SA1576A 64- 39 S0073024 & TRANSISTOR, 2SC4081 T 64- 39 S0073024 & TRANSISTOR, 2SC4081 T 64- 39 S0073024 & TRANSISTOR, 2SC4081 T 64- 40 S0021334 & TRANSISTOR, 2SC4081 T	(ステータス: Fixed	TRANSISTOR, 2SA1576U3T106R 1.000 Q24 0850 C* 3 5 4 0001 1.000 Q25 0860 C* 3 5 4 0001 1.000 Q25 0860 C* 3 5 4 0001 1.000 Q26 0870 C* 3 5 4 0001 1.000 Q26 0880 C* 3 5 4 0001 1.000 Q27 0880 C* 3 5 4 0001 1.000 Q28 0890 C* 3 5 4 0001 1.000 Q28 0890 C* 3 5 4 0001 1.000 Q29 0990 C* 3 5 4 0001 1.000 Q30 0990 C* 3 5 4 0001 1.000 Q37 0990 C* 3 5 4 0001 1.000 Q38 0990 C* 3 5 4 0001 1.000 Q39 0990 C
64- 43 S0022044 & TRANSISTOR, DTC114EUA 64- 44 S0073024 & TRANSISTOR, 2SC4081 T 64- 45 S0073024 & TRANSISTOR, 2SC4081 T	001 1.000 Q45 -T1 1.000 S0112054 001 1.000 Q46 P G 1.000 S0111934	TRANSISTOR, 2SA1370031100R 1. 000 Q45 TRANSISTOR, DTC114EU3T106 1. 000 Q46 TRANSISTOR, 2SC4081U3T106R 1. 000 Q47 TRANSISTOR, 2SC4081U3T106R 1. 000 Q47 TRANSISTOR, 2SC4081U3T106R 1. 000 Q47 TRANSISTOR, 2SC4081U3T106R 1. 000 Q48

PAGE:

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

	ENGINEERING CHANGE	WITCE VDE	INILDA											
機種 : ALL PRODUCTS		É.	変更番号 . C. N. № ステータス TATUS	: EA59		ı	設変会議日 : 2019/07 DATE タイトル : ROHM_TR TITLE		WIDELINE化による	品番変更				
64- 46 S0021334 64- 47 S0021334 親品目 :	& TRANSISTOR, 2SA1576A T10 0001 & TRANSISTOR, 2SA1576A T10 0001 EZ5437000A PCB ASSY, MV-3	1. 000 1. 000 1. 000 1. 000	Q49 Q50		S0111914 S0111914		TRANSISTOR, 2SA1576U3T106R 0001 TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q49 Q50	1100 1110	C*	3	5 5	4
MATERIAL 旧品目(BEFO COMPONENT	(65)	取	以付位置 INST.		新品目(AFTER COMPONENT	≀ CI	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
65- 1 S0022044 65- 2 S0022044 65- 3 S0022044 65- 4 S0022044 65- 5 S0022044 65- 6 S0022044 65- 7 S0019894 65- 8 S0019894 65- 9 S0019894 65- 10 S0019894	& TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2001 Q2002 Q2003 Q2004 Q2005 Q2006 Q2007 Q2008 Q2009 Q2010		\$0112054 \$0112054 \$0112054 \$0112054 \$0112054 \$0112054 \$0111954 \$0111954 \$0111954		TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001	1. 000 1. 000	Q2001 Q2002 Q2003 Q2004 Q2005 Q2006 Q2007 Q2008 Q2009	0160 0170 0180 0190 0200 0210 0220 0230 0240	C* C* C* C* C* C* C* C*	3 3 3 3 3 3 3	5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4
65- 11 S0019894 65- 12 S0019894 65- 13 S0019894 65- 14 S0022044	& TRANSISTOR, DTA114EUA-TI 0001 & TRANSISTOR, DTA114EUA-TI 0001 & TRANSISTOR, DTA114EUA-TI 0001 & TRANSISTOR, DTC114EUA-TI 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2011 Q2012 Q2013 Q2014		S0111954 S0111954 S0111954 S0112054		TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2011 Q2012 Q2013 Q2014	0260 0270 0280 0290	C* C* C*	3 3 3	5 5 5 5	4 4 4 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS E. C. N. № DATE

親品目 MATERIAL EZ5437300A PCB ASSY, S-PANEL 100MK2 G (66)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 UANTITY POINT QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 66- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0260 3 5 1.000 4 0001 1.000 **Q6** 0001 1.000 Q6 1. 000 66- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 0310 C* 3 5 4 Q101 1.000 Q101 0001 1.000 0001 & TRANSISTOR, 2SC4081 TP G 0320 66- 3 S0073024 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 C* 3 5 4 **Q102 Q102** 0001 1.000 0001 1.000 EZ5437400B PCB ASSY, S-AUDIO 100MK2 G 親品目 MATERIAL (67) 取付位置 取付位置 明細番号 ITEM 旧品目(BEFORE CHANGE) UANTITY POINT 新品目(AFTER CHANGE) QUANTITY POINT #1 COMPONENT DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART 67- 1 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 0130 3 5 & TRANSISTOR, 2SC4081 TP G 1.000 1.000 C* 4 Q303 1.000 Q303 0001 1.000 0001 1. 000 & TRANSISTOR, 2SC4081 TP G 0220 67- 2 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R C* 3 5 4 1, 000 **Q312** 1.000 Q312 0001 1.000 0001 親品目 EZ5438700A PCBA, S-POWER DP24 G MATERIAL (68)取付位置 取付位置 明細番号 ITEM 旧品目(BEFORE CHANGE) UANTITY POINT 新品目(AFTER CHANGE) QUANTITY POINT #1 COMPONENT DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART S0111934 68- 1 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 1.000 0370 3 5 1,000 C* 4 0001 1.000 Q307 0001 1.000 Q307 2 S0089204 & TRANSISTOR, 2SA1579 G S0111924 TRANSISTOR, 2SA1579U3T106R 1.000 0490 5 1.000 C* 3 4 Q319 Q319 0001 1.000 0001 1.000 3 S0089204 & TRANSISTOR, 2SA1579 G S0111924 TRANSISTOR, 2SA1579U3T106R 0520 5 1.000 1.000 3 Q322 Q322 0001 1.000 0001 1.000 4 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 0530 3 5 1.000 1.000 0323 Q323 0001 1.000 0001 1,000 5 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 0540 5 1,000 1,000 C*4 0001 1.000 Q324 0001 1.000 Q324 6 S0089204 & TRANSISTOR, 2SA1579 G 1.000 S0111924 TRANSISTOR, 2SA1579U3T106R 1.000 0560 C*3 5 4 Q326 Q326 1.000 0001 1,000 0001 68- 7 S0086534 & TRANSISTOR, 2SC4102 G TRANSISTOR, 2SC4102U3T106R 0570 5 1,000 S0111944 1,000 C* 3 Q327 Q327 0001 1.000 1.000 0001

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS DATE

RODUCTS E.C.N.№ DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

親品目 MATERIAL EZ5438720A PCBA, S-POWER DP32SD G (69)取付位置 取付位置 INST. QUANTITY POINT INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT COMPONENT ITEM 69- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0370 3 5 1.000 C* 4 0001 1,000 Q307 0001 1.000 Q307 2 S0089204 & TRANSISTOR, 2SA1579 G 1.000 S0111924 TRANSISTOR, 2SA1579U3T106R 1,000 0490 C* 3 5 4 Q319 Q319 0001 1.000 0001 1.000 3 S0089204 & TRANSISTOR, 2SA1579 G 1.000 S0111924 TRANSISTOR, 2SA1579U3T106R 1,000 0520 C*- 3 5 Q322 Q322 0001 1.000 0001 1.000 4 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 0530 1.000 1.000 C* - 3 5 4 Q323 Q323 0001 1.000 0001 1.000 5 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 0540 5 1.000 1.000 - 3 4 0001 1.000 Q324 0001 1,000 Q324 6 S0089204 & TRANSISTOR, 2SA1579 G 1.000 S0111924 TRANSISTOR, 2SA1579U3T106R 1,000 0560 3 5 C* 4 Q326 Q326 0001 1.000 0001 1,000 & TRANSISTOR, 2SC4102 G TRANSISTOR, 2SC4102U3T106R 69- 7 S0086534 1.000 S0111944 1.000 0570 C* 3 5 4 Q327 Q327 1.000 1.000 0001 0001 PCBA, S-AUDIO CD9010 G 親品目 EZ5440100A MATERIAL (70)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 70- 1 S0029814 1.000 S0112084 TRANSISTOR, DTC123EU3T106 0500 3 5 & TRANSISTOR, DTC123EUA G 1.000 C*4 1,000 0001 1.000 Q110 0001 Q110 & TRANSISTOR, DTC123EUA G 70- 2 S0029814 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0510 C*3 5 4 1.000 0001 1.000 Q111 0001 Q111 70- 3 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 0520 1,000 S0112084 1,000 C* - 3 5 1.000 Q112 0001 1.000 Q112 0001 70- 4 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0530 5 1.000 1.000 C* 3 4 1.000 Q113 0001 1.000 Q113 0001 70- 5 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 5 1,000 1.000 0540 C* 3 4 0001 1.000 Q114 0001 1.000 Q114 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 70- 6 S0029814 S0112084 0550 C* 3 5 1.000 1.000 0001 1.000 Q115 0001 1.000 Q115

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS DATE

(ステータス: Fixed

E. C. N. № DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS : TITLE

EZ5440200A (71) 親品目 : MATERIAL PCBA, S-F-KEY A CD9010 G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 UANTITY POINT QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 71- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 0010 3 5 1.000 4 1. 000 0001 1.000 Q1 0001 Q1 71- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1,000 0020 C* 3 5 4 1.000 0001 1,000 0001 71- 3 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0030 - 3 5 C* 4 **Q**3 **Q3** 0001 1.000 0001 1.000 71- 4 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0040 5 1.000 1.000 C* 3 1.000 **Q**4 0001 0001 1.000 **Q4** 親品目 : EZ5440300A PCBA, S-F-KEY B CD9010 G MATERIAL (72)取付位置 取付位置 旧品目(BEFORE CHANGE) ÎNST. QUANTITY POINT 新品目(AFTER CHANGE) COMPONENT DESCR INST. QUANTITY POINT 明細番号 ITEM #1 CMP 2ND INS PART COMPONENT DESCRIPTION DESCRIPTION 72- 1 S0029814 3 5 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0050 C*4 Q5 1.000 Q5 0001 1.000 0001 72- 2 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0060 C* 3 5 4 0001 1,000 0001 1,000 72- 3 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0070 5 1,000 1.000 0001 1,000 0001 1,000 72- 4 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0080 5 1,000 1,000 C*4 0001 1.000 0001 1.000 72- 5 S0022044 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 1,000 S0112054 1.000 0090 C* 3 5 09 09 1,000 1.000 0001 0001 親品目 EZ5440400A PCBA, S-SLOT CD9010 G MATERIAL (73) 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT ÍTEM COMPONENT 73- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0100 C* 3 5 4 1. 000 0001 1.000 Q10 0001 Q10

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

74-		EZ5440600A PCBA, S-PHON (74) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000	_ QUANTITY 1.000	取付位置 INST.	新品目(AFTER COMPONENT + S0112084	CHANGE) DESCRIPTION TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1.000 1.000	取付位置 INST. POINT 4	明細番号 ITEM - 0110	#1 CMP C*	#2 2ND 3	#3 INS 5	#4 PART 4
75- 75- 75-	親品目: MATERIAL: I日品目(BEFOR COMPONENT: 1 S0029814 2 S0073024 3 S0073024	EZ5441100B PCB ASSY, S- (75) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000 & TRANSISTOR, 2SC4081 TP 000 & TRANSISTOR, 2SC4081 TP 000	QUANTITY 1.000 1.000 G 1.000 1.000 G 1.000 G 1.000	取付位置 INST.	新品目(AFTER COMPONENT S0112084 S0111934 S0111934	CHANGE) DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q3 Q5 Q7	明細番号 1TEM 0230 0240 0242	#1 CMP C* C*	#2 2ND 3 3	#3 INS 5 5	#4 PART 4 4
	親品目: MATERIAL 旧品目(BEFOR COMPONENT	EZ5441200A PCB ASSY, S- (76) RE CHANGE) DESCRIPTION		取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
76-	MATERIAL I日品目(BEFOR COMPONENT 1 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000		取付位置 INST.	+ COMPONENT + S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1. 000 1. 000	INST.			#2 2ND 3	#3 INS 5	#4 PART 4
76- 76-	MATERIAL I日品目(BEFOR COMPONENT) 1 S0029814 2 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000 & TRANSISTOR, DTC123EUA G 000	QUANTITY 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT	+ COMPONENT + S0112084 S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000	INST. POINT	0100 0110	CMP C*	2ND 3	#3 INS 5	PART
	MATERIAL I日品目(BEFOR COMPONENT 1 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000 & TRANSISTOR, DTC123EUA G	QUANTITY 1.000 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT Q200 Q201	+ COMPONENT + S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106	QUANTITY 1. 000 1. 000 1. 000	INST. POINT Q200	0100	CMP C*	2ND 3	#3 INS 5 5	PART
76-	MATERIAL I日品目(BEFOR COMPONENT) 1 S0029814 2 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000	QUANTITY 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT Q200	+ COMPONENT + S0112084 S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q200 Q201	0100 0110	CMP C*	2ND 3	INS 5 5	PART 4
76- 76-	MATERIAL 旧品目(BEFOR COMPONENT) 1 S0029814 2 S0029814 3 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000	QUANTITY 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT Q200 Q201 Q202 Q203	+ COMPONENT + S0112084 S0112084 S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q200 Q201 Q202 Q203	1TEM 0100 0110 0120	CMP C* C*	2ND 3 3 3	1NS 5 5 5	PART 4 4
76- 76-	MATERIAL 旧品目(BEFOR COMPONENT) 1 S0029814 2 S0029814 3 S0029814 4 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000 & TRANSISTOR, DTC123EUA G	QUANTITY 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT Q200 Q201 Q202 Q203 Q204	+ COMPONENT + S0112084 S0112084 S0112084 S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q200 Q201 Q202	0100 0110 0120 0130	CMP C* C* C*	2ND 3 3 3 3	1NS 5 5 5	PART 4 4 4 4
76- 76- 76- 76-	MATERIAL 旧品目(BEFOR COMPONENT 1 S0029814 2 S0029814 3 S0029814 4 S0029814 5 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000	QUANTITY 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT Q200 Q201 Q202 Q203	+ COMPONENT + S0112084 S0112084 S0112084 S0112084 S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q200 Q201 Q202 Q203 Q204	0100 0110 0120 0130 0140	CMP C* C* C* C*	2ND 3 3 3 3 3	5 5 5 5 5 5	PART 4 4 4 4
76- 76- 76- 76- 76-	MATERIAL 旧品目(BEFOR COMPONENT 1 S0029814 2 S0029814 3 S0029814 4 S0029814 5 S0029814 6 S0029814	(76) RE CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 000 & TRANSISTOR, DTC123EUA G	QUANTITY 1.000	取付位置 INST. POINT Q200 Q201 Q202 Q203 Q204 Q205	+ COMPONENT + S0112084 S0112084 S0112084 S0112084 S0112084 S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 10001 TRANSISTOR, DTC123EU3T106	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q200 Q201 Q202 Q203 Q204 Q205	1TEM 0100 0110 0120 0130 0140 0150	CMP C* C* C* C* C*	2ND 3 3 3 3 3 3	5 5 5 5 5 5	PART 4 4 4 4

機種 PROT	É : ALL DUCTS			変更番号 E. C. N. №	: EA59	948		設変会議日 : 20 DATE	19/07/	16						
TROI	D 0015		(ステータス STATUS	: Fixe	ed)	タイトル : ROI TITLE	HM_TRA	NSISTOR V	VIDELINE化による	品番変更				
76- 11 76- 12 76- 13	S0029814 S0029814 S0029814 S0029814 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q209 Q210 Q211 Q213 Q214		S0112084 S0112084 S0112084 S0112084 S0112084		TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3'	0001 T106 0001 T106 0001 T106 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q209 Q210 Q211 Q213 Q214	0190 0200 0210 0230 0240	C* C* C* C*	3 3	5 5 5 5	4 4 4 4
	親品目 : EZ MATERIAL (旧品目(BEFORE COMPONENT S0029814	C5441300A PCB ASSY, S-T- 77) CHANGE) DESCRIPTION & TRANSISTOR, DTC123EUA G 0001		取付位置 INST.		新品目(AFTE COMPONENT S0112084	ER C	HANGE) DESCRIPTION TRANSISTOR, DTC123EU3		QUANTITY 1.000 1.000	取付位置 INST. POINT + Q215	明細番号 ITEM 0150	#1 CMP 	2ND	#3 INS 5	#4 PART 4
78- 2 78- 3		CHANGE) DESCRIPTION TRANSISTOR, DTC123EUA G 0001 TRANSISTOR, DTC123EUA G 0001 TRANSISTOR, DTC123EUA G 0001 TRANSISTOR, DTC123EUA G 0001 TRANSISTOR, DTC123EUA G 0001		取付位置 INST.		新品目(AFTE COMPONENT S0112084 S0112084 S0112084 S0112084 S0112084 S0112084	ER C	HANGE) DESCRIPTION TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3' TRANSISTOR, DTC123EU3'	T106 0001 T106 0001 T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q100 Q101 Q102 Q103	明細番号 1TEM 0100 0110 0120 0130	#1 CMP C* C* C*	2ND 3 3	5 5 5 5	#4 PART 4 4 4
79- 1	親品目: EZ MATERIAL (旧品目(BEFORE COMPONENT S0022044	75442000A PCB ASSY, S-LE	D RC9010	G 取付位署		新品目(AFTE COMPONENT S0112054	R C	HANGE) DESCRIPTION TRANSISTOR, DTC114EU3			取付位置 TNST	明細番号 ITEM 0040	#1 CMP C*	_	#3 INS 5	#4 PART 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS DATE

親品目 : EZ5445000B MATERIAL (80) PCBA, S-MUSIC IN CFL G 取付位置 取付位置 旧品目(BEFORE CHANGE) 明細番号 #1 新品目(AFTER CHANGE) UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 1. 000 0290 80- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 3 5 4 0001 1.000 Q609 0001 Q609 TRANSISTOR, 2SC4081U3T106R & TRANSISTOR, 2SC4081 TP G 80- 2 S0073024 1.000 S0111934 0300 C* 3 5 4 Q610 0001 1.000 Q610 0001 1.000 80- 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0310 C* 3 5 4 Q611 Q611 0001 1.000 0001 1.000 0320 80- 4 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 5 1.000 C* 3 4 Q612 Q612 0001 1.000 0001 1.000 親品目 : EZ5445200A PCBA, S-IMAGE IN CFL G MATERIAL (81) 取付位置 INST. QUANTITY POINT 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) COMPONENT DESCR INST.
QUANTITY POINT 明細番号 ITEM #1 #2 #3 #4 DESCRIPTION CMP 2ND INS PART DESCRIPTION COMPONENT 81- 1 S0073024 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R C* 3 5 4 & TRANSISTOR, 2SC4081 TP G 1.000 0151 1. 000 0001 1.000 Q605 Q605 0001 親品目 : EZ5446600B PCBA, S-FRONT AMP CFL G MATERIAL (82) 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) COMPONENT DESCR 明細番号 ITEM UANTITY POINT QUANTITY POINT #1 COMPONENT DESCRIPTION DESCRIPTION CMP 2ND INS PART 5 82- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0310 3 C* 4 0001 1.000 Q1 0001 1.000 Q1 1. 000 82- 2 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 0330 C* 3 5 4 1.000 **Q**3 Q3 0001 1.000 0001 1.000

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

		Z5451200A PCB ASS 83)	SY, S-MAIN	N CD-601	10 G									
	旧品目(BEFORE	•			取付位置 INST.	新品目(AFTER	CHANGE)		取付位置 INST.	明細番号	#1	#2	#3 #	#4
	COMPONENT	DESCRIPTION	QU	UANTITY	POINT	COMPONENT	DESCRIPTION	QUANTITY	POINT	ITEM	CMP	2ND	INS I	PART
83-	1 S0073024	& TRANSISTOR, 2SC4081	TP G 0001	1.000	Q5	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q5	0450	C*	3	5	4
83-	2 S0073024	& TRANSISTOR, 2SC4081	TP G 0001	1. 000 1. 000 1. 000	Q7	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q 7	0470	C*	3	5	4
83-	3 S0073024	& TRANSISTOR, 2SC4081		1. 000 1. 000 1. 000	Q9	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q9	0490	C*	3	5	4
83-	4 S0073024	& TRANSISTOR, 2SC4081		1. 000 1. 000 1. 000	Q11	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q9 Q11	0510	C*	3	5	4
83-	5 S0073024	& TRANSISTOR, 2SC4081	TP G	1. 000 1. 000 1. 000	Q12	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q12	0520	C*	3	5	4
83-	6 S0073024	& TRANSISTOR, 2SC4081	TP G	1. 000 1. 000 1. 000	Q12	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q12 Q13	0530	C*	3	5	4
83-	7 S0073024	& TRANSISTOR, 2SC4081	TP G	1. 000 1. 000 1. 000	Q15	S0111934	TRANSISTOR, 2SC4081U3T106R 0001		Q15 Q15	0550	C*	3	5	4
			0001	1.000			0001	1. 000	410					
	親品目 : EZ MATERIAL (Z5459800B PCBA, S-	-AMP CGD						Tites /-1. /-2. EXE					
	親品目 : EZ MATERIAL (旧品目(BEFORE COMPONENT	84)			取付位置	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 # INS 1	#4 PART
84-	MATERIAL (旧品目(BEFORE	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081	QU TP G	UANTITY 1.000	取付位置 INST. POINT +	新品目(AFTER COMPONENT S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T106R	1. 000	INST. POINT +	明細番号 ITEM 0490	#1 CMP C*	#2 2ND 3	#3 1 INS 1	#4 PART —
84- 84-	MATERIAL (旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QU TP G 0001 TP G	UANTITY 1.000 1.000 1.000	取付位置 INST. POINT +	COMPONENT	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000 1. 000	Q39	ITEM	CMP			#4 PART — 4
	MATERIAL (旧品目(BEFORE COMPONENT S0073024	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081	QU TP G 0001 TP G 0001 TP G	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q39 Q40	S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000 1. 000 1. 000 1. 000	Q39 Q40	1TEM 0490	CMP C*	3	5	#4 PART
84-	MATERIAL (CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081	QU 1 TP G 0001 1 TP G 0001 1 TP G 0001 1 TP G	UANTITY 1.000 1.000 1.000 1.000 1.000 1.000 1.000	取付位置 INST. POINT + Q39 Q40 Q41	S0111934 S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q39 Q40 Q41	0490 0500	CMP C*	3 3	5 4 5 4	#4 PART 4 4 4
84- 84-	MATERIAL (旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081	QU TP G 0001 TP G 0001 TP G 0001 TP G 0001 TP G	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q39 Q40 Q41 Q42	COMPONENT S0111934 S0111934 S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q39 Q40 Q41 Q42	0490 0500 0510	CMP C* C*	3 3 3	5 4 5 4 5 4	4
84- 84-	MATERIAL (日品目(BEFORE COMPONENT	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081	QU 0001 1 TP G 0001 1 TP G 0001 1 TP G 0001 2 TP G 0001 2 UA G	1. 000 1. 000	取付位置 INST. POINT + Q39 Q40 Q41 Q42 Q43	COMPONENT S0111934 S0111934 S0111934 S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q39 Q40 Q41 Q42 Q43	0490 0500 0510 0520	CMP C* C* C*	3 3 3 3	5 4 5 4 5 4	4 4 4
84- 84- 84-	MATERIAL (日品目(BEFORE COMPONENT	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, DTC123E	QU TP G 0001 TP G 0001 TP G 0001 TP G 0001 EUA G 0001 EUA G 0001	1. 000 1. 000	取付位置 INST. POINT + Q39 Q40 Q41 Q42 Q43 Q44	S0111934 S0111934 S0111934 S0111934 S01112084	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q39 Q40 Q41 Q42 Q43 Q44	0490 0500 0510 0520 0530	CMP C* C* C* C*	3 3 3 3 3	5 4 5 4 5 5 4 5 5 4 5 5 4 6 5 6 6 6 6 6	4 4 4
84- 84- 84- 84-	MATERIAL (日品目(BEFORE COMPONENT	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, DTC123E & TRANSISTOR, DTC123E	QU TP G 0001 TP G 0001 TP G 0001 TP G 0001 EUA G 0001 EUA G 0001 EUA G	1. 000 1. 000	取付位置 INST. POINT + Q39 Q40 Q41 Q42 Q43 Q44 Q45	COMPONENT S0111934 S0111934 S0111934 S0111934 S0112084 S0112084	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q39 Q40 Q41 Q42 Q43 Q44 Q45	0490 0500 0510 0520 0530 0540	CMP C* C* C* C* C* C*	3 3 3 3 3	5 4 5 4 5 5 4 5 5 4 6 5 6 6 6 6 6 6 6 6	4 4 4 4 4
84- 84- 84- 84- 84-	MATERIAL (CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, DTC123E & TRANSISTOR, DTC123E & TRANSISTOR, DTC123E	QU TP G 0001 TP G 0001 TP G 0001 TP G 0001 EUA G 0001 EUA G 0001 EUA G 0001 EUA G	1. 000 1. 000	取付位置 INST. POINT + Q39 Q40 Q41 Q42 Q43 Q44 Q45 Q48	COMPONENT S0111934 S0111934 S0111934 S0111934 S0112084 S0112084 S0112084	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q39 Q40 Q41 Q42 Q43 Q44 Q45 Q48	0490 0500 0510 0520 0530 0540 0550	CMP C* C* C* C* C* C* C*	3 3 3 3 3 3	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4
84- 84- 84- 84- 84- 84- 84-	MATERIAL (日品目(BEFORE COMPONENT	CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, 2SC4081 & TRANSISTOR, DTC123E & TRANSISTOR, DTC123E & TRANSISTOR, DTC123E & TRANSISTOR, DTC123E	UA G 0001 EUA G 0001	1. 000 1. 000	取付位置 INST. POINT + Q39 Q40 Q41 Q42 Q43 Q44 Q45	COMPONENT S0111934 S0111934 S0111934 S0111934 S0112084 S0112084 S0112084 S0112084	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q39 Q40 Q41 Q42 Q43 Q44 Q45	0490 0500 0510 0520 0530 0540 0550	CMP C* C* C* C* C* C* C* C*	3 3 3 3 3 3 3	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

PRODUCTS E. C. N. № DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

親品目 MATERIAL EZ5459810A PCBA, S-AMP HA501ER G (85)取付位置 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 85- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0490 3 5 4 1.000 0001 1.000 Q39 0001 1.000 Q39 85- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0500 C*3 5 4 1.000 1.000 Q40 0001 Q40 0001 TRANSISTOR, 2SC4081U3T106R 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 1,000 0510 - 3 5 C*0001 1.000 **Q41** 0001 1.000 Q41 85- 4 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 0520 1,000 1.000 3 5 4 Q42 0001 1.000 0001 1.000 Q42 85- 5 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0530 5 1,000 1.000 3 0001 1,000 Q43 0001 1,000 Q43 6 S0029814 & TRANSISTOR, DTC123EUA G 1,000 S0112084 TRANSISTOR, DTC123EU3T106 1,000 0540 5 0001 1,000 Q44 0001 1.000 Q44 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 7 S0029814 1.000 S0112084 1.000 0550 - 3 5 4 0001 1,000 Q45 0001 1.000 Q45 85- 8 S0029814 & TRANSISTOR, DTC123EUA G TRANSISTOR, DTC123EU3T106 0580 1,000 S0112084 1,000 5 1.000 Q48 0001 1,000 Q48 0001 & TRANSISTOR, DTC123EUA G 85- 9 S0029814 S0112084 TRANSISTOR, DTC123EU3T106 0590 1,000 1, 000 C*- 3 5 4 **Q49** 0001 1.000 0001 1.000 049 & TRANSISTOR, DTC123EUA G 85- 10 S0029814 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0640 C* 3 5 0001 1.000 Q54 0001 1.000 Q54 親品目 : EZ5460200A PCBA, S-POWER CGD G MATERIAL (86)取付位置 取付位置 旧品目(BEFORE CHANGE) ÎNST. QUANTITY POINT 明細番号 ITEM INST.
QUANTITY POINT 新品目(AFTER CHANGE) #1 CMP 2ND INS PART DESCRIPTION COMPONENT DESCRIPTION COMPONENT 86- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0020 C* 3 5 4 1.000 **Q68** 1. 000 **Q68** 0001 0001 親品目 EZ5460210A PCBA, S-POWER HA501ER G MATERIAL (87) 取付位置 取付位置 明細番号 ITEM 旧品目(BEFORE CHANGE) INST. QUANTITY POINT INST.
QUANTITY POINT 新品目(AFTER CHANGE) #1 **DESCRIPTION** COMPONENT DESCRIPTION COMPONENT CMP 2ND INS PART 87- 1 S0073024 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0020 C* 3 5 4 & TRANSISTOR, 2SC4081 TP G 1.000 **Q68** 1.000 Q68 0001 0001

91- 4 S0073024

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

: EA5948 設変会議日:

1,000

1.000

1.000

Q18

0001

0001

& TRANSISTOR, 2SC4081 TP G

変更番号 E. C. N. № 機種 : ALL PRODUCTS 2019/07/16 DATE (ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE

親品目 : EZ5463500A MATERIAL (88) PCBA, S-MAIN CGR G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 88- 1 S0029814 & TRANSISTOR, DTC123EUA G 1.000 S0112084 TRANSISTOR, DTC123EU3T106 0210 C* 3 5 4 1. 000 Q1 0001 0001 Q1 親品目 : EZ5465100A PCB ASSY, S-MAIN PD-501 G MATERIAL (89) 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION ÍTEM CMP 2ND INS PART 89- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0410 C*3 5 4 0001 1.000 1.000 Q1 0001 Q1 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 1.000 2 S0073024 1.000 S0111934 0420 C*3 5 4 **Q**2 **Q2** 0001 1.000 0001 1.000 S0111934 89- 3 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 0430 1,000 1,000 C* 3 5 Q3Q30001 1.000 0001 1.000 親品目 MATERIAL EZ5465400A PCB ASSY, S-INLET PD-501 G (90)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 0200 90- 1 S0073024 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 3 5 4 & TRANSISTOR, 2SC4081 TP G C* 1. 000 0001 Q700 Q700 0001 親品目 : EZ5466100A PCBA, S-MAIN AI-501DA G MATERIAL (91) 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 ITEM 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT CMP 2ND INS PART DESCRIPTION COMPONENT DESCRIPTION 91- 1 S0019894 & TRANSISTOR, DTA114EUA-T1 1,000 S0111954 TRANSISTOR, DTA114EU3T106 1.000 0420 3 5 C*4 0001 1.000 Q20001 1.000 Q2 91- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0480 C*3 5 4 80 Q8 0001 1.000 0001 1.000 91- 3 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 0520 1,000 1,000 C*5 4 Q12 Q12

S0111934

0001

0001

TRANSISTOR, 2SC4081U3T106R

1,000

1.000

1.000

Q18

0580

C* 3

5

94- 3 S0022044

4

5

Q401

Q402

0030

C* 3

0001

0001

TRANSISTOR, DTC114EU3T106

1.000

1.000

1.000

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

: EA5948 設変会議日: 2019/07/16

Q401

Q402

1.000

1.000

1.000

0001

0001

& TRANSISTOR, DTC114EUA-T1

変更番号 E. C. N. № 機種 : ALL PRODUCTS DATE (ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE 91- 5 S0022044 S0112054 1. 000 1. 000 0590 & TRANSISTOR, DTC114EUA-T1 1.000 TRANSISTOR, DTC114EU3T106 C* 3 5 4 0001 1.000 **Q19** 0001 019 S0112054 0600 91- 6 S0022044 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 3 5 1.000 1.000 4 **Q20** 0001 1.000 Q20 0001 1.000 親品目 MATERIAL EZ5467600A PCBA, S-MAIN UD501 G (92)取付位置 取付位置 旧品目(BEFORE CHANGE) INST. QUANTITY POINT 新品目(AFTER CHANGE) INST. QUANTITY POINT 明細番号 #1 #2 #3 #4 DESCRIPTION COMPONENT COMPONENT DESCRIPTION TTEM CMP 2ND INS PART 92- 1 S0073024 3 5 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0510 1.000 4 0001 1.000 Q1 0001 1.000 Q1 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 2 S0073024 S0111934 1.000 0790 5 1.000 C* 3 4 0001 1.000 0309 0001 1,000 Q309 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0830 C* 3 5 Q313 Q313 0001 1,000 0001 1.000 & TRANSISTOR, 2SC4081 TP G 4 S0073024 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 1090 3 5 4 Q409 Q409 0001 1,000 0001 1.000 5 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 1,000 S0111934 1,000 1130 - 3 5 4 Q413 Q413 1.000 0001 1,000 0001 & TRANSISTOR, 2SC4081 TP G 92- 6 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 1300 C* 3 5 4 1, 000 1, 000 **Q500** Q500 0001 1.000 0001 1.000 親品目 EZ5467900A PCBA, S-STBY UD501 G MATERIAL (93)取付位置 取付位置 明細番号 ITEM 旧品目(BEFORE CHANGE) UANTITY POINT 新品目(AFTER CHANGE) QUANTITY POINT #1 DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT COMPONENT 93- 1 S0022044 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0010 C* 3 5 4 & TRANSISTOR, DTC114EUA-T1 1. 000 0001 1.000 Q300 0001 Q300 親品目 MATERIAL EZ5468000A PCBA, S-LED UD501 G (94)取付位置 取付位置 旧品目(BEFORE CHANGE) 明細番号 新品目(AFTER CHANGE) QUANTITY POINT #1 INST. #2 #3 #4 QUANTITY POINT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 94- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 0010 C*3 5 4 1.000 Q400 Q400 0001 0001 2 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 0020 1,000 TRANSISTOR, DTC114EU3T106 1,000 C* 5

S0112054

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS	E.	変更番号 : E i. C. N. № ステータス : F TATUS	AA5948)	設変会議日 : 2019/07 DATE タイトル : ROHM_TR TITLE		WIDELINE化による	品番変更				
94- 4 S0022044 & TRANSISTOR, DTC11 94- 5 S0022044 & TRANSISTOR, DTC11	0001 1.000	Q403 Q404	S0112054 S0112054	TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000 1. 000	Q403 Q404	0040 0050	C*	3	5 5	4
親品目 : EZ5469020A PCBA, MATERIAL (95) III品目(BEFORE CHANGE) COMPONENT DESCRIPTION	S-SEQUENCE P2803(項 QUANTITY)	女付位置 INST.	新品目(AFTER C	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT +	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
95- 1 S0073024 & TRANSISTOR, 2SC40 95- 2 S0073024 & TRANSISTOR, 2SC40 95- 3 S0073024 & TRANSISTOR, 2SC40 95- 4 S0073024 & TRANSISTOR, 2SC40 95- 5 S0073024 & TRANSISTOR, 2SC40 95- 6 S0073024 & TRANSISTOR, 2SC40 95- 7 S0073024 & TRANSISTOR, 2SC40 95- 8 S0073024 & TRANSISTOR, 2SC40 95- 8 S0073024 & TRANSISTOR, 2SC40	0001 1.000 81 TP G 1.000 0001 1.000	Q2 Q6 Q7 Q12 Q13 Q14 Q24 Q30	S0111934 S0111934 S0111934 S0111934 S0111934 S0111934 S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q2 Q6 Q7 Q12 Q13 Q14 Q24 Q30	0120 0160 0170 0220 0230 0240 0340 0400	C* C* C* C* C* C* C*	3 3 3 3 3 3	5 5 5 5 5 5 5	4 4 4 4 4 4 4
親品目: EZ5469030A PCBA, (96) PCBA,	QUANTITY 81 TP G	Q付位置 INST. POINT Q2 Q6 Q7 Q12 Q13 Q14	新品目(AFTER COMPONENT SO111934 SO111934 SO111934 SO111934 SO111934 SO111934 SO111934	CHANGE) DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q2 Q6 Q7 Q12 Q13 Q14	明細番号 1TEM 0120 0160 0170 0220 0230 0240	#1 CMP C* C* C* C* C*	#2 2ND 3 3 3 3 3	#3 INS 5 5 5 5 5 5	#4 PART 4 4 4 4 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種: ALL PRODUCTS	変更番号 : EA5948 E. C. N. № (ステータス : Fixed) STATUS	設 <mark>変会議日: 2019/07/16</mark> DATE タイトル : ROHM_TRANSISTOR WIDELINE化による TITLE	品番変更
96- 7 S0073024 & TRANSISTOR, 2SC4081 TP G 0001 1.000 96- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 0001 1.000	Q24 S0111934	TRANSISTOR, 2SC4081U3T106R 1. 000 0001 1. 000 Q24 TRANSISTOR, 2SC4081U3T106R 1. 000 Q30	0340
親品目: EZ5469040A PCBA, S-SEQ P250S N G MATERIAL (97) 日品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUANTIT	取付位置 INST. 新品目(AFTER (COMPONENT +	DESCRIPTION QUANTITY POINT +	明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PART
97- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 0001 1.000 97- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 4 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 5 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 6 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 6 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 7 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 97- 8 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000	Q2 Q6 S0111934 Q7 S0111934 Q12 S0111934 Q13 S0111934 Q14 S0111934 Q24 S0111934	TRANSISTOR, 2SC4081U3T106R	0120
親品目: EZ5472200A PCBA, S-MAIN US-366 GMATERIAL (98) 日品目(BEFORE CHANGE)	取付位置 INST. Y POINT 新品目 (AFTER OF COMPONENT) Q310 + SO111934 取付位置 INST. Y POINT 新品目 (AFTER OF COMPONENT)	DESCRIPTION QUANTITY POINT 1.000 Q310 CHANGE) DESCRIPTION QUANTITY POINT 1.000 Q310 EVANOE QUANTITY POINT 1.000 Q310	明細番号 #1 #2 #3 #4 PART 1400 C* 3 5 4
99- 1 50073024 & TRANSISTOR, 2504081 IP G 1.000 0001 1.000		TRANSISTOR, 2SC4081U3T106R 1. 000 0001 1. 000 Q310	1400 C* 3 5 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 設<mark>変会議日:</mark> DATE) タイトル TITLE 機種 : ALL PRODUCTS 2019/07/16

親品目 : EZ5474700A MATERIAL (100) PCB ASSY, S-STBY HA501 G

	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION		取付位置 INST. POINT	 新品目(AFTER C COMPONENT	HANGE) DESCRIPTION		取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
100-	1 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q300	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q300	0010	C*	3	5	4

親品目 : EZ5475100D PCB ASSY, MV-3C S-PHV-1

	MATERIAL (1	101)		取分分量				取八八里					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER C COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
101-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1.000 1.000	Q1	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q1	0500	C*	3	5	4
101-	2 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q3	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q3	0505	C*	3	5	4
101-	3 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q 5	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q 5	0515	C*	3	5	4
101-	4 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000	Q6	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q6	0520	C*	3	5	4
101-	5 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000	Q7	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q7	0525	C*	3	5	4
101-	6 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q8	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	08	0530	C*	3	5	4
101-	7 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q9	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q9	0535	C*	3	5	4
101-	8 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q10	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q10	0540	C*	3	5	4
101-	9 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q11	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q11	0545	C*	3	5	4
101-	10 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q12	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q12	0550	C*	3	5	4
101-	11 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q13	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q13	0555	C*	3	5	4
101-	12 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q14	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q14	0560	C*	3	5	4
101-	13 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q15	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q15	0565	C*	3	5	4
101-	14 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q17	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q17	0575	C*	3	5	4
101-	15 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q18	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q18	0580	C*	3	5	4
101-	16 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q19	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q19	0585	C*	3	5	4

PAGE:

: ROHM_TRANSISTOR WIDELINE化による品番変更

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

2019/07/16

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5475120B PCB ASSY, MV-3C R1 S-PHV-1

	MATERIAL (1	102)		取付位置				取付位置					
	旧品目(BEFORE	CHANGE)		INST.	新品目(AFTER C	HANGE)		INST.	明細番号	#1	#2		#4
	COMPONENT	DESCRIPTION	QUANTITY	POINT	COMPONENT	DESCRIPTION	QUANTITY	POINT +	ITEM	CMP	2ND	INS	PART
102-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q1	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q1	0500	C*	3	5	4
102-	2 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000		S0112084	TRANSISTOR, DTC123EU3T106	1.000	Q3	0505	C*	3	5	4
102-	3 S0073024	& TRANSISTOR, 2SC4081 TP G	1.000	Q3	S0111934	TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	•	0515	C*	3	5	4
102-	4 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q5	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q5	0520	C*	3	5	4
102-	5 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q6	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q6	0525	C*	3	5	4
102-	6 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q7	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q7	0530	C*	3	5	4
102-	7 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q8	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q8	0535	C*	3	5	4
102-	8 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q9	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q9	0540	C*	3	5	4
102-	9 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q10	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q10	0545	C*	3	5	4
	10 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q11	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q11	0550	C*	3	5	4
	11 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q12	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q12	0555	C*	3	5	4
	12 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q13	S0111914 S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q13	0560	C*	3	5	4
		0001	1.000	Q14		0001	1.000	Q14				_	_
	13 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q15	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q15	0565	C*	3	5	4
102- 1	14 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q17	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q17	0575	C*	3	5	4
102- 1	15 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q18	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q18	0580	C*	3	5	4
102- 1	16 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q19	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q19	0585	C*	3	5	4
		0001	2. 000	4		0001	000	4					

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

設<mark>変会議日:</mark> DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目: EZ5475200C MATERIAL (103) PCB ASSY, MV-3C S-PCV-1

	MAIEKIAL (I	03)		取付位置				取付位置					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER C COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 Part
103-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1301	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1301	0180	C*	3	5	4
103-	2 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	Q1302	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q1302	0190	C*	3	5	4
103-	3 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q1303	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q1303	0200	C*	3	5	4
103-	4 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q1304	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q1304	0210	C*	3	5	4
103-	5 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q1305	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q1305	0220	C*	3	5	4
103-	6 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q1306	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q1306	0230	C*	3	5	4
	7 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1307	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1307	0240	C*	3	5	4
	8 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q1308	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q1308	0250	C*	3	5	4
	9 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1309	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1309	0260	C*	3	5	4
	10 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1310	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1310	0270	C*	3	5	4
	11 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q1311	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1311	0280	C*	3	5	4
	12 S0021334 13 S0021334	& TRANSISTOR, 2SA1576A T10 0001	1. 000 1. 000	Q1312	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q1312	0290	C*	3	5 5	4
	13 S0021334 14 S0021334	& TRANSISTOR, 2SA1576A T10 0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000 1. 000	Q1313	S0111914 S0111914	TRANSISTOR, 2SA1576U3T106R 0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000 1. 000	Q1313	0300 0310	C*	3	5 5	4
	15 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000 1. 000	Q1314	S0111914 S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000 1. 000	Q1314	0320	C*	3	5	4
	16 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000 1. 000	Q1315	S0111914 S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000 1. 000	Q1315	0330	C*	3	5	4
100	10 00021001	0001	1. 000	Q1316	50111514	0001	1. 000	Q1316	0000	0.1		U	•

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

0001

1.000

Q534

設変会議日 : 2019/07/16 : ALL : EA5948

機種 PRODUCTS 変更番号 E. C. N. № DATE

(ステータス : Fixed STATUS : ROHM TRANSISTOR WIDELINE化による品番変更 タイトル TITLE

0001

1.000

Q534

親品目 MATERIAL EZ5476900B PCB ASSY, S-ANA DR60D G (104)取付位置 取付位置 INST. QUANTITY POINT INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT COMPONENT ITEM 104- 1 S0089204 & TRANSISTOR, 2SA1579 G S0111924 TRANSISTOR, 2SA1579U3T106R 0310 3 5 1.000 1.000 C* 4 0001 1,000 Q501 0001 1.000 Q501 2 S0086534 & TRANSISTOR, 2SC4102 G 1.000 S0111944 TRANSISTOR, 2SC4102U3T106R 1.000 0320 C* 3 5 4 Q502 Q502 0001 1.000 0001 1.000 104-3 S0089204 & TRANSISTOR, 2SA1579 G 1.000 S0111924 TRANSISTOR, 2SA1579U3T106R 1,000 0330 - 3 5 C* Q503 Q503 0001 1.000 0001 1.000 104- 4 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 5 1.000 1.000 0340 3 0001 1.000 Q504 0001 1.000 Q504 104- 5 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 5 1,000 1.000 0440 3 0001 1.000 Q514 0001 1,000 Q514 104- 6 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0520 - 3 5 C* Q522 Q522 0001 1,000 0001 1.000 & TRANSISTOR, 2SC4081 TP G 104- 7 S0073024 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0570 3 5 C*4 Q527 Q527 0001 1,000 0001 1.000 8 S0073024 & TRANSISTOR, 2SC4081 TP G 104-1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0600 C* 3 5 4 Q534 Q534 1.000 1.000 0001 0001 & TRANSISTOR, 2SC4081 TP G 104- 9 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 0604 C* 3 5 1, 000 1, 000 **Q536** Q536 0001 1.000 0001 1.000 EZ5476910A PCB ASSY, S-ANA 60D2 G 親品目 MATERIAL (105)取付位置 取付位置 明細番号 ITEM INST. QUANTITY POINT 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) QUANTITY POINT #1 COMPONENT DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT 105- 1 S0089204 S0111924 TRANSISTOR, 2SA1579U3T106R 1.000 3 5 & TRANSISTOR, 2SA1579 G 1.000 0310 C* 4 0001 1.000 Q501 0001 1.000 Q501 2 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 1.000 0320 5 1.000 C* 3 4 Q502 Q502 0001 1.000 0001 1.000 3 S0089204 S0111924 TRANSISTOR, 2SA1579U3T106R 0330 5 105-& TRANSISTOR, 2SA1579 G 1.000 1.000 3 Q503 Q503 0001 1.000 0001 1.000 105- 4 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 0340 3 5 1.000 1.000 Q504 Q504 0001 1.000 0001 1,000 105- 5 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 5 1,000 1,000 0440 C*- 3 0001 1,000 Q514 0001 1.000 Q514 105- 6 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0520 C* 3 5 4 Q522 Q522 1,000 0001 1.000 0001 7 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0570 C* 3 5 4 Q527 Q527 1.000 1,000 0001 0001 & TRANSISTOR, 2SC4081 TP G 105- 8 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 0600 C* 3 5 1.000 1.000 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS E. C. N. № DATE DATE

FRODUCTS DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

1

105- 9 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 Q536 0001 1.000 Q536

PAGE:

取付份署

親品目: EZ5481100A PCBA, S-FRONT DA-3K G MATERIAL (106)

	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	以行业直 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	表行な直 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
106-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1.000 1.000	Q300	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q300	0200	C*	3	5	4
106-	2 S0029814	& TRANSISTOR, DTC123EUA G	1. 000 1. 000	Q301	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q301	0210	C*	3	5	4
106-	3 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	0302	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q302	0220	C*	3	5	4
106-	4 S0073024	& TRANSISTOR, 2SC4081 TP G 0001		Q303	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q303	0230	C*	3	5	4
106-	5 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000		S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q304	0240	C*	3	5	4

親品目: EZ5481300A PCBA, S-LED DA-3K G MATERIAL (107)

	MATERIAL (1	07)		取付位置				取付位置					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER C COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
107-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001	1.000 1.000	Q508	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q508	0280	C*	3	5	4
107-	2 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q509	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q509	0290	C*	3	5	4
107-	3 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q510	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q510	0300	C*	3	5	4
107-	4 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q511	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q511	0310	C*	3	5	4
107-	5 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q512	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q512	0320	C*	3	5	4
107-	6 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q513	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q513	0330	C*	3	5	4
107-	7 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q514	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q514	0340	C*	3	5	4
107-	8 S0029814	& TRANSISTOR, DTC123EUA G 0001	1. 000 1. 000 1. 000	Q515	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000	Q515	0350	C*	3	5	4
107-	9 S0029814	& TRANSISTOR, DTC123EUA G	1. 000 1. 000 1. 000	Q516	S0112084	TRANSISTOR, DTC123EU3T106	1. 000 1. 000 1. 000	Q516	0360	C*	3	5	4
		0001	1.000	ศูอรุก		0001	1. 000	คือบด					

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

BIOTIMBRITO ORRIOD NOTICE ADMITEDA

機種 : ALL PRODUCTS 变更番号 : EA5948 E. C. N. №

Q10

1.000

0001

設変会議日: 2019/07/16 DATE

: ROHM TRANSISTOR WIDELINE化による品番変更

1,000

0001

Q10

(ステータス: Fixed) タイトル STATUS TITLE

親品目 MATERIAL EZ5481900A PCBA, S-AUDIO DA-3K G (108)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 108- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0450 C* 3 5 4 1. 000 0001 Q5 0001 Q5 親品目 EZ5486200C PCB ASSY, S-MAIN TD-700T MATERIAL (109)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 旧品目(BEFORE CHANGE) 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 109- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0960 C*3 5 4 1.000 Q6 0001 1.000 Q6 0001 109-2 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0970 C*3 5 4 Q7 0001 1.000 0001 1.000 3 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0980 109-1,000 1,000 C* - 3 5 **Q8** 1,000 0001 1,000 0001 & TRANSISTOR, DTC114EUA-T1 0990 109- 4 S0022044 S0112054 TRANSISTOR, DTC114EU3T106 5 1.000 1, 000 C* - 3 4 **Q9** 0001 1.000 0001 1.000 109- 5 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1,000 1000 C* 3 5 4 0001 1.000 Q10 0001 1.000 Q10 親品目 EZ5486210A PCBA, S-MAIN TD-700T (CCL) MATERIAL (110)取付位置 取付位置 旧品目(BEFORE CHANGE) ÎNST. QUANTITY POINT INST. QUANTITY POINT 明細番号 ITEM 新品目(AFTER CHANGE) #1 COMPONENT COMPONENT CMP 2ND INS PART DESCRIPTION DESCRIPTION 110- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0960 3 5 C* 4 **Q6** 1.000 Q6 0001 1.000 0001 110- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0970 5 1.000 1,000 C* 3 4 0001 1,000 0001 1,000 110- 3 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0980 5 1.000 1.000 3 80 0001 1.000 0001 1, 000 110- 4 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0990 5 1,000 1,000 C* 4 0001 1.000 0001 1.000 110- 5 S0022044 & TRANSISTOR, DTC114EUA-T1 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1,000 1000 C* 3 5 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 設<mark>変会議日:</mark> DATE) タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

		5486220A PCBA, S-MAIN 11) CHANGE) DESCRIPTION	•	取付位置 INST.	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
111-	1 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1.000	Q6	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	06	0960	C*	3	5	4
111-	2 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000		S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000 1. 000	Q6	0970	C*	3	5	4
111-	3 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q7	S0112054	TRANSISTOR, DTC114EU3T106	1.000	Q7	0980	C*	3	5	4
111-	4 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q8	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q8	0990	C*	3	5	4
111-	5 S0022044	0001 & TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000 1. 000	Q9 Q10	S0112054	0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000	Q9 Q10	1000	C*	3	5	4
112- 112- 112- 112- 112-		5486250A PCBA, S-MAIN 12) CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1 0001	•	取付位置	新品目(AFTER (COMPONENT)	CHANGE) DESCRIPTION TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q6 Q7 Q8 Q9 Q10	明細番号 1TEM 0960 0970 0980 0990 1000	#1 CMP C* C* C* C*	3 3 3 3	INS 5 5	#4 PART 4 4 4
	親品目 : EZ MATERIAL (1	5486260A PCBA, S-MAIN 13)											
	旧品目(BEFORE COMPONENT	•	QUANTITY	取付位置 INST. POINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND		#4 PART
113-	1 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q6	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q6	0960	C*	3	5	4
113-	2 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000 1. 000	Q7	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000	Q0 07	0970	C*	3	5	4
113-	3 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000 1. 000	Q8	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000	Q8	0980	C*	3	5	4

115- 5 S0022044

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

ENGINEERING GIRINGE NOTICE (DETRIES)

& TRANSISTOR, DTC114EUA-T1

1.000

1.000

Q10

0001

機種 : ALL PRODUCTS 変更番号 E. C. N. № 設変会議日: 2019/07/16 : EA5948 DATE (ステータス : Fixed STATUS : ROHM TRANSISTOR WIDELINE化による品番変更 タイトル ŤITLE 113- 4 S0022044 S0112054 1. 000 1. 000 0990 & TRANSISTOR, DTC114EUA-T1 1.000 TRANSISTOR, DTC114EU3T106 C* 3 5 4 Q9 0001 1.000 0001 Q9 & TRANSISTOR, DTC114EUA-T1 113- 5 S0022044 S0112054 TRANSISTOR, DTC114EU3T106 1000 5 1.000 1.000 3 4 0001 1.000 Q10 0001 1.000 Q10 親品目 MATERIAL EZ5486270A (114) PCBA, S-MAIN TD-700T (70) 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) INST.
QUANTITY POINT 明細番号 INST. #1 #2 #3 #4 QUANTITY POINT COMPONENT DESCRIPTION COMPONENT DESCRIPTION TTEM CMP 2ND INS PART 114- 1 S0022044 1. 000 1. 000 0960 5 S0112054 TRANSISTOR, DTC114EU3T106 3 & TRANSISTOR, DTC114EUA-T1 1.000 4 0001 1.000 **Q6** 0001 Q6 114- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0970 5 1.000 1,000 C* 3 4 0001 1,000 0001 1,000 Q7 114- 3 S0022044 & TRANSISTOR, DTC114EUA-T1 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1,000 0980 C* 3 5 0001 1.000 0001 1,000 & TRANSISTOR, DTC114EUA-T1 114- 4 S0022044 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0990 3 5 C*4 0001 1.000 0001 1.000 114- 5 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 1,000 1.000 1000 C* 3 5 Q10 Q10 0001 1.000 0001 1.000 EZ5486290A (115) 親品目 MATERIAL PCBA, S-MAIN TD-700T (90) 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 INST. QUANTITY POINT #1 #2 #3 #4 DESCRIPTION QUANTITY POINT DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 115- 1 S0022044 0960 3 5 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 C* 4 1. 000 Q6 0001 1.000 Q6 0001 115- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 1,000 S0112054 1,000 0970 C* 3 5 4 1,000 0001 1,000 0001 115- 3 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0980 1.000 1.000 C* 3 5 4 1,000 0001 1.000 0001 115- 4 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0990 5 1.000 1.000 C* 3 4 0001 1,000 0001 1.000

S0112054

TRANSISTOR, DTC114EU3T106

1,000

1.000

0001

010

PAGE:

1000

C* 3

5

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5486900A PCB ASSY, S-MAIN A										
旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUAR	取付位置 INST. NTITY POINT	新品目(AFTER CI COMPONENT	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM			#3 INS	#4 PART
116- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000	S0111934	TRANSISTOR, 2SC4081U3T106R	1. 000	00	0420	C*	3	5	4
116- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000 Q2 . 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q2	0430	C*	3	5	4
116- 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000 Q3 . 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q3	0440	C*	3	5	4
116- 4 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000 Q4 . 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q4	0450	C*	3	5	4
116- 5 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q5	0460	C*	3	5	4
116- 6 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000 Q6 . 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q6	0470	C*	3	5	4
116- 7 S0073024 & TRANSISTOR, 2SC4081 TP G 1.	. 000 Q7 . 000 . 000 Q8	S0111934	0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q7 Q8	0480	C*	3	5	4
親品目 : EZ5487100A PCB ASSY, S-STBY A	AX-501 G									
旧品目(BEFORE CHANGE)	取付位置 INST.	新品目(AFTER C	HANCE)		取付位置 INST.	明細番号	#1	# 2	#3	#4
COMPONENT DESCRIPTION QUAN	NTITY POINT	COMPONENT	DESCRIPTION	QUANTITY	POINT	ITEM	CMP	2ND	INS	#4 PART
	. 000 . 000 Q800	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q800	0010	C*	3	5	4
親品目: EZ5487120A PCBA, S-STBY AX-50 MATERIAL (118)					T= / 1 / 1 / 1 1					
旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUAN	取付位置 INST. NTITY POINT	新品目(AFTER CI COMPONENT	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
118- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1. 0001 1.	. 000 . 000 Q800	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q800	0010	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 設<mark>変会議日:</mark> DATE) タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : E2 MATERIAL (1 旧品目(BEFORE COMPONENT	.19)	ISEL AX-501 (取1 IN QUANTITY PC	付位置	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
119- 1 S0073024 119- 2 S0073024 119- 3 S0073024 119- 4 S0073024	& TRANSISTOR, 2SC4081 TP 000 & TRANSISTOR, 2SC4081 TP 000	G 1.000 1 1.000 G G 1.000 G I 1.000 G G 1.000 G G 1.000 G	Q400 Q401 Q402 Q403	S0111934 S0111934 S0111934 S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q400 Q401 Q402 Q403	0100 0110 0120 0130	C* C* C*	3 3 3 3	5 5 5 5	4 4 4 4
	25487900A PCBA, S-MAIN 20) CHANGE) DESCRIPTION		付位置 NST. OINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
120- 1 S0089204	& TRANSISTOR, 2SA1579 G	1. 000 1 1. 000 G	Q10	S0111924	TRANSISTOR, 2SA1579U3T106R 0001	1. 000 1. 000	Q10	0510	C*	3	5	4
120- 2 S0086534 120- 3 S0073024	& TRANSISTOR, 2SC4102 G 000 & TRANSISTOR, 2SC4081 TP	G 1.000	Q16	S0111944 S0111934	TRANSISTOR, 2SC4102U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000 1. 000	Q16	0560 0620	C*	3	5 5	4
120- 4 S0073024	000 & TRANSISTOR, 2SC4081 TP 000	G 1.000 1 1.000 G	Q22 Q25	S0111934	0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q22 Q25	0650	C*	3	5	4
120- 5 S0073024 120- 6 S0073024	& TRANSISTOR, 2SC4081 TP 000 & TRANSISTOR, 2SC4081 TP	G 1.000 1 1.000 G	Q30	S0111934 S0111934	TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000 1. 000	Q30	0700 1050	C*	3	5 5	4
120- 7 S0073024	& TRANSISTOR, 2SC4081 TP	1 1.000 G G 1.000	Q65	S0111934 S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q65	1080	C*	3	5	4
120- 8 S0073024	& TRANSISTOR, 2SC4081 TP 000	G 1.000 1 1.000 G	Q68 Q73	S0111934	0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q68 Q73	1130	C*	3	5	4
120- 9 S0073024 120- 10 S0086534	& TRANSISTOR, 2SC4081 TP 000 & TRANSISTOR, 2SC4102 G	1 1.000 G 1.000	Q77	S0111934 S0111944	TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000 1. 000	Q77	1170 1260	C*	3	5 5	4
120- 11 S0089204	& TRANSISTOR, 2SA1579 G	1 1.000 G	Q86 Q89	S0111924	0001 TRANSISTOR, 2SA1579U3T106R 0001	1. 000 1. 000 1. 000	Q86 Q89	1290	C*	3	5	4
120- 12 S0073024	& TRANSISTOR, 2SC4081 TP	G 1.000 1 1.000 G	Q119	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q119	1490	C*	3	5	4
120- 13 S0073024	& TRANSISTOR, 2SC4081 TP 000		Q121	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q121	1492	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 変更番号 E. C. N. № 設変会議日: 2019/07/16 : EA5948 DATE (ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE 120- 14 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 1.000 1494 C* 3 5 4 Q139 **Q139** 0001 1.000 0001 1.000 1.000 120- 15 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1496 C* 3 5 4 1.000 0001 1.000 Q141 0001 1.000 Q141 親品目 MATERIAL EZ5491100A PCBA, S-ANALOG CD200iL G (121)取付位置 取付位置 旧品目(BEFORE CHANGE) INST. QUANTITY POINT 新品目(AFTER CHANGE) INST.
QUANTITY POINT 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION TTEM CMP 2ND INS PART 1. 000 1. 000 1. 000 1. 000 121- 1 S0073024 TRANSISTOR, 2SC4081U3T106R 0320 C* 3 5 4 & TRANSISTOR, 2SC4081 TP G S0111934 0001 Q102 Q102 0001 親品目 : EZ5491700A PCBA, S-MAIN CD-P800NT G MATERIAL (122)取付位置 INST. QUANTITY POINT 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) COMPONENT DESCR INST.
QUANTITY POINT 明細番号 ITEM #1 DESCRIPTION CMP 2ND INS PART DESCRIPTION COMPONENT 122- 1 S0029814 1.000 S0112084 TRANSISTOR, DTC123EU3T106 1.000 0560 C* 3 5 4 & TRANSISTOR, DTC123EUA G 1. 000 1.000 Q6 0001 Q6 0001 親品目 : EZ5492200A PCBA, S-POWER CD-P800NT G MATERIAL (123)取付位置 取付位置 旧品目(BEFORE CHANGE) 明細番号 ITEM 新品目(AFTER CHANGE) UANTITY POINT QUANTITY POINT #1 COMPONENT DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART 123- 1 S0029814 S0112084 TRANSISTOR, DTC123EU3T106 3 5 & TRANSISTOR, DTC123EUA G 1.000 1.000 0110 C*4 0001 1.000 Q301 0001 1.000 Q301 123- 2 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0140 5 1.000 C* 3 4 Q304 Q304 0001 1.000 0001 1.000 123- 3 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 1,000 0170 C* 3 5 1.000 Q307 Q307 0001 1.000 0001 1.000

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

PRODUCTS E. C. N. № DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

親品目 MATERIAL EZ5501000A (124) PCB ASSY, S-MAIN HA-P50 G 取付位置 取付位置 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) UANTITY POINT QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 124- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0420 3 5 1.000 4 0001 1.000 Q12 0001 1.000 Q12 124- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0430 C*3 5 4 1.000 Q13 0001 1.000 Q13 0001 TRANSISTOR, 2SC4081U3T106R 124- 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 1,000 0440 - 3 5 C* 0001 1.000 Q14 0001 1.000 014 124- 4 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 5 1,000 1.000 0450 3 4 0001 1.000 Q15 0001 1.000 Q15 124- 5 S0021334 & TRANSISTOR, 2SA1576A T10 S0111914 TRANSISTOR, 2SA1576U3T106R 0460 5 1,000 1.000 - 3 0001 1,000 Q16 0001 1,000 Q16 124- 6 S0021334 & TRANSISTOR, 2SA1576A T10 1,000 S0111914 TRANSISTOR, 2SA1576U3T106R 1,000 0480 - 3 5 C* 4 0001 1,000 Q18 0001 1.000 Q18 124- 7 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0490 3 5 C*4 0001 1.000 Q19 0001 1.000 Q19 124- 8 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 0500 1,000 S0111934 1,000 - 3 5 Q20 Q20 0001 1.000 1.000 0001 EZ5501300C (125) 親品目 MATERIAL PCB ASSY, UR-4MD S-RSB-1 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 INST. QUANTITY POINT #1 #2 #3 #4 QUANTITY POINT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 125- 1 S0021334 & TRANSISTOR, 2SA1576A T10 0250 3 5 1.000 S0111914 TRANSISTOR, 2SA1576U3T106R 1.000 C* 4 1.000 Q720 Q720 0001 1.000 0001 2 S0021334 & TRANSISTOR, 2SA1576A T10 TRANSISTOR, 2SA1576U3T106R 0260 1,000 S0111914 1,000 C*3 5 4 0001 1.000 Q721 0001 1.000 Q721 125- 3 S0021334 & TRANSISTOR, 2SA1576A T10 S0111914 TRANSISTOR, 2SA1576U3T106R 1.000 0270 C* 3 5 4 1.000 **Q722 Q722** 0001 1.000 0001 1.000 親品目 EZ5501400C PCB ASSY, UR-4MD S-RFP-1 MATERIAL (126)取付位置 取付位置 明細番号 ITEM 旧品目(BEFORE CHANGE) INST. QUANTITY POINT INST.
QUANTITY POINT 新品目(AFTER CHANGE) #1 **DESCRIPTION** COMPONENT DESCRIPTION COMPONENT CMP 2ND INS PART 126- 1 S0022044 S0112054 TRANSISTOR, DTC114EU3T106 0175 3 5 & TRANSISTOR, DTC114EUA-T1 1.000 1.000 C* 4 Q724 1.000 Q724 0001 1.000 0001 126- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 0180 S0112054 C* 3 5 4 1.000 1.000 **Q725** 0001 1.000 0001 1.000 Q725

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

設変会議日: DATE 变更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

TRANSISTOR, DTC114EU3T106 1. 000 1. 000 126- 3 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 0001 1.000 Q726 S0112054 0185 C* 3 5 4 Q726

PAGE:

親品目 : EZ5502500A MATERIAL (127) PCBA, S-FRONT RW900M2 G 取付价量

	旧品目(BEFORE	CHANGE)	OHANDIDY	取付位置 INST.	新品目(AFTER C		OHANTETTY	取付位置 INST.	明細番号 ITEM	#1 CVD	#2	#3	#4 PART
	COMPONENT	DESCRIPTION	QUANTITY	PUINI	COMPONENT	DESCRIPTION	QUANTITY	POINI	TIEM	CMP	ZND	TIN2	PART
127-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q101	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q101	0030	C*	3	5	4
127-	2 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	·	S0111934	TRANSISTOR, 2SC4081U3T106R 0001		Q102	0040	C*	3	5	4
127-	3 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q103	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q103	0050	C*	3	5	4

親品目 : EZ5502500B MATERIAL (128) PCBA, S-FRONT RW900M2 G

	MATERIAL (1	20)		取付位置				的总位置					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER C COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
128-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q101	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q101	0030	C*	3	5	4
128-	2 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 1. 000	0102	S0111934	TRANSISTOR, 2SC4081U3T106R 0001		0102	0040	C*	3	5	4
128-	3 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q103	S0111934	TRANSISTOR, 2SC4081U3T106R 0001		Q103	0050	C*	3	5	4

親品目 : EZ5502600A MATERIAL (129) PCBA, S-PHONE CD-P800NT G

	MATERIAL ()	(29)											
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	TT 44		#4 PART
129-	1 S0029814	& TRANSISTOR, DTC123EUA G	1.000	0500	S0112084	TRANSISTOR, DTC123EU3T106	1. 000	0500	0100	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

		親品目: EZ550420 MATERIAL (130) 旧品目(BEFORE CHANGI COMPONENT DESCI			取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 # INS I	#4 PART
130-	1	S0029814 & TRA	ANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q6	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q6	0560	C*	3	5 4	4
		親品目: EZ550425 MATERIAL (131) 旧品目(BEFORE CHANGI COMPONENT DESCI			取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 ‡ INS I	#4 PART
131-	1	S0029814 & TR/	ANSISTOR, DTC123EUA G 0001	1. 000 1. 000	Q6	S0112084	TRANSISTOR, DTC123EU3T106 0001	1. 000 1. 000	Q6	0260	C*	3	5 4	4
		親品目: EZ550460 MATERIAL (132) 旧品目(BEFORE CHANGI COMPONENT DESCR			取付位置	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 # INS I	#4 PART
132-	1	S0073024 & TRA	ANSISTOR, 2SC4081 TP 0 0001 0002 0003 0004 0005 0006 0007	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q1 Q4 Q5 Q6 Q8 Q9 Q10	S0111934	TRANSISTOR, 2SC4081U3T106R 0001 0002 0003 0004 0005 0006	1, 000	Q1 Q4 Q5 Q6 Q8 Q9 Q10	0410	C*	3	5 4	4
		親品目 : EZ550470 MATERIAL (133)	OOA PCBA, S-FRONT						The / _ / _ / _ EE					
		旧品目(BEFORE CHANGI COMPONENT DESCRI	E) RIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 # INS I	#4 PART
133-	1	S0073024 & TRA	ANSISTOR, 2SC4081 TP 0 0001 0002 0003 0004 0005	1. 000 1. 000 1. 000 1. 000	Q500 Q501 Q502 Q503 Q504	S0111934	TRANSISTOR, 2SC4081U3T106R 0001 0002 0003 0004 0005	6. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q500 Q501 Q502 Q503 Q504	0100	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA5948 設変会議日 : 2019/07/16 PRODUCTS DATE

(ステータス: Fixed

(ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS : TITLE

0006 1.000 Q505

0006 1.000 Q505

親品目: EZ5505200A PCBA, S-MAIN UD-301 G MATERIAL (134)

取付位置 INST. QUANTITY POINT 取付位置 INST. 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION 新品目(AFTER CHANGE) COMPONENT DESCRIPTION 明細番号 #1 #2 #3 #4 QUANTITY POINT CMP 2ND INS PART ÍTEM T106R 1. 000 0001 1. 000 & TRANSISTOR, 2SC4081 TP G 1.000 1.000 134- 1 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 0990 C* 3 5 4 Q29 Q29

親品目: EZ5505210A PCBA, S-MAIN UD-301 TC G MATERIAL (135)

取付位置 取付位置 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 INST.
QUANTITY POINT INST.
QUANTITY POINT 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION COMPONENT DESCRIPTION CMP 2ND INS PART ITEM 135- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 0001 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 1. 000 0990 C* 3 5 4 **Q29 Q29** 0001

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

設<mark>変会議日:</mark> DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更 PAGE:

親品目 : EZ5507200A PCB ASSY, S-MAIN CG-2K G

	MATERIAL (136)		取付位置				取付位置					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER C COMPONENT	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
136-	1 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000	01	S0111934	TRANSISTOR, 2SC4081U3T106R	1. 000	01	0450	C*	3	5	4
136-	2 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q1	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q1	0455	C*	3	5	4
136-	3 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q2	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q2	0460	C*	3	5	4
136-	4 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q3	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q3	0465	C*	3	5	4
136-	5 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q4	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q4	0470	C*	3	5	4
136-	6 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q5	S0111954	0001 TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q5	0505	C*	3	5	4
136-	7 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q12	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q12	0510	C*	3	5	4
136-	8 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q13	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q13	0515	C*	3	5	4
136-	9 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q14	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q14	0520	C*	3	5	4
136-	10 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q15	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q15	0545	C*	3	5	4
136-	11 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q20	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q20	0550	C*	3	5	4
136-	12 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q21	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q21	0555	C*	3	5	4
136-	13 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q22	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q22	0560	C*	3	5	4
136-	14 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q23	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q23	0575	C*	3	5	4
136-	15 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q26	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q26	0580	C*	3	5	4
136-	16 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q27	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q27	0585	C*	3	5	4
136-	17 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q28	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q28	0590	C*	3	5	4
	18 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q29	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q29	0595	C*	3	5	4
136-	19 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 1. 000	Q30	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q30	0600	C*	3	5	4
	20 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q31	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q31	0605	C*	3	5	4
		0001	1. 000	Q32		0001	1. 000	Q32		_	_	-	-

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

2019/07/16

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ MATERIAL (: 旧品目(BEFORE COMPONENT	137)	AIN CG-1.8K G 取付位 INST. QUANTITY POINT	立置 新品目(AFTER T COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST.	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
137- 1 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000	+ S0111934	TRANSISTOR, 2SC4081U3T106R	1, 000	+	0450	C*	3	5	4
137- 2 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 Q1 1. 000	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q1	0460	C*	_	5	4
137- 3 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 Q3 1. 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q3	0465	C*	_	5	4
137- 4 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 Q4 1. 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q4	0470	C*	_	5	4
137- 5 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 Q5 1. 000	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q5	0505	C*		5	4
137- 6 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 Q12 1. 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q12	0515	C*		5	4
137- 7 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 Q14 1. 000	S0111954	0001 TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q14	0575	C*	_	5	4
137- 8 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 Q26 1. 000	S0111954	0001 TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q26	0580	C*		5	4
137- 9 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 Q27 1. 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q27	0585	C*	_	5	4
137- 10 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 Q28 1. 000	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q28	0590	C*		5	4
137- 11 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 Q29 1. 000	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q29	0595	C*		5	4
137- 12 S0021334	0001 & TRANSISTOR, 2SA1576A T10	1. 000 Q30 1. 000	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q30	0600	C*	3	5	4
137- 13 S0073024	0001 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 Q31 1. 000 1. 000 Q32	S0111934	0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q31 Q32	0605	C*	3	5	4
親品目 : EZ MATERIAL (: 旧品目(BEFORE COMPONENT	Z5507220B PCB ASSY, S-M 138) CHANGE) DESCRIPTION	AIN CG-1K G 取付位 INST. QUANTITY POINT	. 新品目(AFTER	CHANGE) DESCRIPTION		取付位置 INST. POINT	明細番号 ITEM	#1 CMP			#4 PART
138- 1 S0019894	& TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q26	0575	C*	3	5	4
138- 2 S0019894	& TRANSISTOR, DTA114EUA-T1	1. 000 Q26 1. 000 1. 000 Q27	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000 1. 000	Q20 Q27	0580	C*	3	5	4
138- 3 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 Q27 1. 000 1. 000 Q28	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q21 Q28	0585	C*	3	5	4
138- 4 S0073024	& TRANSISTOR, 2SC4081 TP G	1. 000 Q28 1. 000 Q29	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q29	0590	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE タイトル TITLE 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

親品目: EZ5507400A PCBA, S-ENCODI MATERIAL: (139) 日品目(BEFORE CHANGE) DESCRIPTION 139- 1 S0029814 & TRANSISTOR, DTC123EUA G 0001 139- 2 S0029814 & TRANSISTOR, DTC123EUA G 0001	ER CG-2K G 取付位置 INST. QUANTITY POINT 1. 000 1. 000 Q501 1. 000 Q502	新品目(AFTER (COMPONENT) + S0112084	CHANGE) DESCRIPTION TRANSISTOR, DTC123EU3T106 0001 TRANSISTOR, DTC123EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q501 Q502	明細番号 + + 0110 0120	#1 CMP C*	2ND 3		#4 PART 4
親品目: EZ5508200A PCBA, S-SUB IOMATERIAL (140) 日品目(BEFORE COMPONENT DESCRIPTION DESCRIPTION	D CG-2K G 取付位置 INST. QUANTITY POINT 1.000 1.000 1.000 1.000 1.000 Q1300	新品目(AFTER (COMPONENT + * S0111954 S0111934	CHANGE) DESCRIPTION TRANSISTOR, DTA114EU3T106 TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT 	明細番号 ITEM + 0200 0230	#1 CMP C* C*	2ND 3	INS	#4 PART 4
親品目: EZ5508210A PCBA, S-SUB ICMATERIAL (141) 日品目(BEFORE COMPONENT DESCRIPTION DESCRIPTION	O CG-1.8K G 取付位置 INST. QUANTITY POINT 1.000 1.000 1.000 1.000 Q1300 1.000 Q1303	新品目 (AFTER (COMPONENT) + S0111954 S0111934	CHANGE) DESCRIPTION TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1.000 1.000 1.000 1.000	取付位置 INST. POINT 	明細番号 1TEM 0200 0230	#1 CMP C*	3	5	#4 PART 4
親品目: EZ5508220A PCBA, S-SUB ICMATERIAL (142) I日品目(BEFORE CHANGE) DESCRIPTION 142- 1 S0019894 & TRANSISTOR, DTA114EUA-T1 0001 142- 2 S0073024 & TRANSISTOR, 2SC4081 TP G 0001	O CG-1K G 取付位置 INST. QUANTITY POINT 1.000 1.000 1.000 Q1300 1.000 Q1303	新品目 (AFTER (COMPONENT + S0111954 S0111934	CHANGE) DESCRIPTION TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q1300 Q1303	明細番号 TTEM 0200 0230	#1 CMP C*	2ND 3	INS	#4 PART 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

2019/07/16

機種 : ALL PRODUCTS

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5510800A PCB ASSY, S MATERIAL (143)	S DAC-HA200 G	付位置				取付位置					
旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	QUANTITY PO	NST.	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP			#4 PART
143- 1 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	010	S0111934	TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Δ19	0420	C*	3	5	4
	G 1.000	Q12	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1.000	Q12	0430	C*	3	5	4
143- 3 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	Q13	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q13	0440	C*	3	5	4
143- 4 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	Q14	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q14	0450	C*	3	5	4
143- 5 S0021334 & TRANSISTOR, 2SA1576A	1.000	Q15	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q15	0460	C*	3	5	4
143- 6 S0021334 & TRANSISTOR, 2SA1576A	1.000	Q16	S0111914	0001 TRANSISTOR, 2SA1576U3T106R	1. 000 1. 000	Q16	0480	C*	3	5	4
143- 7 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	Q18	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q18	0490	C*	3	5	4
143- 8 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	Q19 Q20	S0111934	0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q19 Q20	0500	C*	3	5	4
親品目 : EZ5515200C PCB ASSY, S MATERIAL (144)	S-MAIN HAP90SD										
旧品目(BEFORE CHANGE)	取 [,] Il	付位置 NST.	新品目(AFTER (CHANGE)		取付位置 INST.	明細番号	#1	#2	#3	#4
COMPONENT DESCRIPTION	QUANTITY PO		COMPONENT	DESCRIPTION	QUANTITY		ÍTEM	CMP	2ND	INS	PART
144- 1 S0073024 & TRANSISTOR, 2SC4081 TI	G 1.000 001 1.000 (Q27	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q27	0360	C*	3	5	4
144- 2 S0021334 & TRANSISTOR, 2SA1576A	1.000	Q29	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000	Q29	0370	C*	3	5	4
144- 3 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	Q35	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q35	0400	C*	3	5	4
144- 4 S0073024 & TRANSISTOR, 2SC4081 T	G 1.000	Q41	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000	Q41	0430	C*	3	5	4
144- 5 S0021334 & TRANSISTOR, 2SA1576A	1.000	Q43	S0111914	TRANSISTOR, 2SA1576U3T106R 0001	1. 000 1. 000 1. 000	Q43	0440	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

設変会議日: : EA5948

機種 : ALL PRODUCTS 変更番号 E. C. N. № DATE

(ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE

2019/07/16

親品目 MATERIAL EZ5515210B PCB ASSY, S-MAIN HA300 G (145)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 UANTITY POINT QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 145- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0360 3 5 1.000 4 0001 1.000 **Q27** 0001 1.000 **Q27** 145- 2 S0021334 & TRANSISTOR, 2SA1576A T10 1,000 S0111914 TRANSISTOR, 2SA1576U3T106R 1,000 0370 C*3 5 4 **Q29 Q29** 0001 1.000 0001 1.000 145- 3 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1,000 0400 C* 3 5 4 **Q35** 0001 1.000 Q35 0001 1.000 145- 4 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 0430 1.000 1,000 C* 3 5 4 0001 1.000 Q41 0001 1.000 Q41 145- 5 S0021334 & TRANSISTOR, 2SA1576A T10 S0111914 TRANSISTOR, 2SA1576U3T106R 0440 C* 3 5 1.000 1.000 0001 1.000 Q43 0001 1.000 Q43 親品目 MATERIAL EZ5515900A PCB ASSY, S-AUDIO DR44WL G (146)取付位置 取付位置 明細番号 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) INST. INST. #1 #2 #3 #4 QUANTITY POINT QUANTITY POINT DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT COMPONENT TTEM 1. 000 1. 000 0220 5 4 146- 1 S0086534 & TRANSISTOR, 2SC4102 G 1.000 S0111944 TRANSISTOR, 2SC4102U3T106R C* 3 Q2 Q20001 1.000 0001 146- 2 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 0280 C* 3 5 1.000 4 08 80 0001 1.000 0001 1.000 親品目 MATERIAL EZ5516000A PCB ASSY, S-XLR DR44WL G (147)取付位置 取付位置 旧品目(BEFORE CHANGE) INST. 新品目(AFTER CHANGE) INST. 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION QUANTITY POINT DESCRIPTION QUANTITY POINT CMP 2ND INS PART COMPONENT ITEM 1.000 3 5 147- 1 S0089204 & TRANSISTOR, 2SA1579 G 1.000 S0111924 TRANSISTOR, 2SA1579U3T106R 0110 C* 4 1. 000 0001 1.000 Q1 0001 Q1 147- 2 S0089204 & TRANSISTOR, 2SA1579 G S0111924 TRANSISTOR, 2SA1579U3T106R 1,000 0120 C* 3 5 1.000 4 018 Q18 0001 1.000 0001 1.000

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

機種 : ALL PRODUCTS 設変会議日: : EA5948

変更番号 E. C. N. №

DATE (ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE

2019/07/16

親品目 : MATERIAL EZ5517100A PCBA, S-MAIN US-2X2 G (148)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 0730 148- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R C* 3 5 4 1. 000 0001 Q43 0001 Q43 親品目 : EZ5517300A PCBA, S-MAIN US-4X4 G MATERIAL (149)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 1. 000 1. 000 149- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0630 C* 3 5 4 0001 1.000 Q43 0001 Q43 EZ5518500A PCB ASSY, S-DISP 70D G 親品目 MATERIAL (150)取付位置 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) INST. QUANTITY POINT 旧品目(BEFORE CHANGE) 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION COMPONENT DESCRIPTION ÎTEM CMP 2ND INS PART 150- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 1. 000 0100 C* 3 5 4 1.000 0001 Q400 0001 Q400 親品目 MATERIAL EZ5518700A PCB ASSY, S-ANA 70D G (151)取付位置 取付位置 旧品目(BEFORE CHANGE) INST. 新品目(AFTER CHANGE) INST. 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION QUANTITY POINT DESCRIPTION QUANTITY POINT ÍTEM CMP 2ND INS PART COMPONENT 151- 1 S0089204 1. 000 1. 000 0310 3 5 & TRANSISTOR, 2SA1579 G 1,000 S0111924 TRANSISTOR, 2SA1579U3T106R 4 0001 1.000 Q501 0001 Q501 TRANSISTOR, 2SA1579U3T106R 151- 2 S0089204 & TRANSISTOR, 2SA1579 G S0111924 1.000 0330 5 1,000 3 4 **Q503** Q503 0001 1.000 0001 1, 000 151- 3 S0089204 & TRANSISTOR, 2SA1579 G S0111924 TRANSISTOR, 2SA1579U3T106R 0340 5 1,000 1,000 0001 1.000 Q504 0001 1.000 Q504 151- 4 S0086534 & TRANSISTOR, 2SC4102 G 1.000 S0111944 TRANSISTOR, 2SC4102U3T106R 1.000 0350 - 3 5 4 Q505 Q505 0001 1.000 0001 1,000 151- 5 S0086534 & TRANSISTOR, 2SC4102 G TRANSISTOR, 2SC4102U3T106R 0360 1,000 S0111944 1,000 3 5 4 Q506 Q506 1.000 0001 1,000 0001 & TRANSISTOR, 2SC4102 G TRANSISTOR, 2SC4102U3T106R 151- 6 S0086534 S0111944 0370 C* 3 5 1.000 1,000 0001 1.000 Q507 0001 1.000 **Q507**

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機 PR	種 : ALL ODUCTS	変更番号 : EAE E. C. N. No (ステータス : Fiz STATUS		DATE	07/16 TRANSISTOR V	VIDELINE化による	品番変更				
151- 8 151- 9 151- 10	8 S0086534 & TRANSISTOR, 2SC4102 G 1 0001 1 1 9 S0089204 & TRANSISTOR, 2SA1579 G 1 0001 1 1 0001 1 1 1 S0073024 & TRANSISTOR, 2SC4102 G 0001 1 1 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1	. 000 . 000	S0111944 S0111944 S0111924 S0111944 S0111934	TRANSISTOR, 2SC4102U3T10 00 TRANSISTOR, 2SA1579U3T10 00 TRANSISTOR, 2SC4102U3T10 00 TRANSISTOR, 2SC4081U3T10	001 1.000 06R 1.000 001 1.000 06R 1.000 001 1.000 06R 1.000 001 1.000	Q508 Q510 Q511 Q512	0400 0410 0420	C* C*	3 3 3	5	4 4 4 4
	1 S0073024 & TRANSISTOR, 2SC4081 TP G 1 0001 1 1 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1 0001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	取付位置 INST. POINT . 000 . 000 Q6 . 000 Q9	新品目(AFTER COMPONENT S0111934 S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T10 00 TRANSISTOR, 2SC4081U3T10	QUANTITY 1. 000 001 1. 000	+ Q6	0360	CMP C*	2ND 3	INS 5	#4 PART 4
153-	1 S0029814 & TRANSISTOR, DTC123EUA G 1	取付位置 INST. - 000 - 000 Q801 DR10X G	新品目(AFTER C COMPONENT + S0112084	DESCRIPTION TRANSISTOR, DTC123EU3T10	QUANTITY 1.000 1.000	Q801		CMP	2ND	INS	#4 PART 4
	1 S0073024 & TRANSISTOR, 2SC4081 TP G 1 0001 1 1 2 S0073024 & TRANSISTOR, 2SC4081 TP G 1	取付位置 INST. NTITY POINT . 000 . 000 Q6 . 000 Q9	新品目(AFTER C COMPONENT + S0111934 S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T10 00 TRANSISTOR, 2SC4081U3T10	QUANTITY 1. 000 1. 000	+ Q6	0360	CMP C*	2ND 3	INS 5	#4 PART 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

155-	MATERIAL (1 旧品目(BEFORE COMPONENT 1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001	QUANTITY 1. 000 1. 000	取付位置 INST. POINT +	新品目(AFTER C COMPONENT - S0111934	CHANGE) DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1.000 1.000	取付位置 INST. POINT 4	明細番号 ITEM 0330	#1 CMP C*	#2 2ND 3	#3 INS 5	#4 PART 4
		5529300A PCB ASSY, S-M. 56) CHANGE) DESCRIPTION		取付位置 INST.	新品目(AFTER C	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
156- 156- 156- 156-	1 S0073024 2 S0073024 3 S0073024 4 S0073024	& TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2 Q4 Q6 Q7	S0111934 S0111934 S0111934 S0111934	TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2 Q4 Q6 Q7	0420 0440 0460 0470	C* C* C*	3 3 3 3	5 5 5 5	4 4 4 4
157-		5529500A PCB ASSY, S-M. 57) CHANGE) DESCRIPTION & TRANSISTOR, 2SC4081 TP G		取付位置 INST.	新品目(AFTER COMPONENT	HANGE) DESCRIPTION TRANSISTOR, 2SC4081U3T106R	QUANTITY	取付位置 INST. POINT -	明細番号 ITEM - 0420	#1 CMP C*	#2 2ND 3	#3 INS 5	#4 PART
157- 157- 157-	2 S0073024 3 S0073024 4 S0073024	& TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2 Q4 Q6 Q7	S0111934 S0111934 S0111934	TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q2 Q4 Q6 Q7	0440 0460 0470	C* C* C*	3 3 3	5 5 5 5	4 4 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE < DETAILS>

設変会議日 : : ALL : EA5948

機種 PRODUCTS 変更番号 E. C. N. № 2019/07/16 DATE

(ステータス : Fixed STATUS : ROHM TRANSISTOR WIDELINE化による品番変更 タイトル ŤITLE

EZ5530000A (158) 親品目 MATERIAL PCBA, S-DIGITAL F 503 G

取付位置 取付位置 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) INST. QUANTITY POINT #1 #2 #3 #4 DESCRIPTION QUANTITY POINT DESCRIPTION CMP 2ND INS PART COMPONENT COMPONENT ITEM 1. 000 1. 000 158- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0200 C* 3 5 4 1.000 0001 Q900 0001 Q900

親品目 EZ5535200B PCBA, S-MAIN DA6400 G

MATERIAL (159)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT ÎTEM 159- 1 S0019894 & TRANSISTOR, DTA114EUA-T1 1,000 S0111954 TRANSISTOR, DTA114EU3T106 1.000 0610 C*3 5 4 1.000 1.000 Q1 0001 Q1 & TRANSISTOR, DTC114EUA-T1 159-2 S0022044 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0615 3 5 C*4 Q2 0001 1.000 0001 1.000 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 0620 159-3 S0073024 1,000 S0111934 1,000 C* - 3 5 Q3 Q31,000 1,000 0001 0001 4 S0019894 & TRANSISTOR, DTA114EUA-T1 S0111954 TRANSISTOR, DTA114EU3T106 0630 5 159-1,000 1,000 C* - 3 Q5 Q5 0001 1.000 0001 1.000 159-5 S0073024 & TRANSISTOR, 2SC4081 TP G 1,000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0640 C* 3 5 4 0001 1,000 0001 1,000 6 S0019894 & TRANSISTOR, DTA114EUA-T1 S0111954 TRANSISTOR, DTA114EU3T106 5 159-1,000 1.000 0645 3 80 0001 1,000 0001 1,000 7 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0650 5 159-1,000 1,000 C*- 3 Q9 Q9 1,000 0001 1.000 159-8 S0019894 & TRANSISTOR, DTA114EUA-T1 1.000 S0111954 TRANSISTOR, DTA114EU3T106 1.000 0655 C* 3 5 1,000 Q10 0001 1.000 Q10 & TRANSISTOR, DTA114EUA-T1 TRANSISTOR, DTA114EU3T106 159- 9 S0019894 1,000 S0111954 1,000 0660 C*- 3 5 1,000 Q11 0001 1,000 Q11 159- 10 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0665 5 1.000 1.000 C* 3 4 Q12 Q12 1.000 0001 1.000 0001 159- 11 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0685 5 1,000 1.000 3 4 0001 1,000 Q16 0001 1.000 Q16 159- 12 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0690 5 1,000 1.000 3 0001 1,000 Q17 0001 1, 000 Q17 159- 13 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0695 5 1,000 1,000 C*- 3 4 0001 1,000 Q18 0001 1.000 Q18 159- 14 S0022044 & TRANSISTOR, DTC114EUA-T1 1,000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0700 C*3 5 4 1,000 Q19 0001 1,000 Q19 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 159- 15 S0022044 1,000 S0112054 1,000 0705 C*3 5 4 Q20 Q20 1,000 1,000 0001 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 159- 16 S0022044 S0112054 0710 C* 3 5 1.000 1.000 4 **Q21** 0001 1.000 0001 1.000 021

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

	ENGINEERING CHANGE P	NOTICE VI	JETATES/									
機種 : ALL PRODUCTS			変更番号 : EA. E. C. N. № (ステータス : Fi: STATUS		設変会議日: 2019/07 DATE タイトル : ROHM_TR TITLE		WIDELINE化による	品番変更				
159- 17 S0022044 159- 18 S0022044 159- 19 S0073024 159- 20 S0073024 159- 21 S0073024 親品目 : E/	& TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4081 TP G 0001 Z5535210B PCBA, S-MAIN I	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q22 Q23 Q950 Q951 Q952	S0112054 S0112054 S0111934 S0111934 S0111934	TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q22 Q23 Q950 Q951 Q952	0715 0720 0755 0760 0765	C* C* C* C*	3 3 3 3	5 5 5 5	4 4 4 4
MATERIAL (: 旧品目(BEFORE COMPONENT	160)	QUANTIT	取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
160- 1 S0019894 160- 2 S0022044 160- 3 S0073024 160- 4 S0019894 160- 5 S0073024 160- 6 S0019894 160- 7 S0022044 160- 8 S0019894 160- 9 S0019894 160- 10 S0022044 160- 11 S0022044 160- 12 S0022044	& TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q1 Q2 Q3 Q5 Q7 Q8 Q9 Q10 Q11 Q12 Q16 Q17	S0111954 S0112054 S0111934 S0111954 S0111954 S0112054 S0111954 S0112054 S0112054 S0112054 S0112054	TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTA114EU3T106 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 10001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 10001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q1 Q2 Q3 Q5 Q7 Q8 Q9 Q10 Q11 Q12 Q16 Q17	0610 0615 0620 0630 0640 0645 0650 0655 0660 0665 0685	C*	3 3 3 3 3 3 3 3 3 3 3 3 3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4
160- 13 S0022044 160- 14 S0022044 160- 15 S0022044	& TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q17 Q18 Q19 Q20	S0112054 S0112054 S0112054	TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q17 Q18 Q19 Q20	0695 0700 0705	C* C*	3 3 3	5 5 5	4 4 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS	変更番号 : EA E. C. N. Ma (ステータス : Fi STATUS		設変会議日: 2019/07, DATE タイトル : ROHM_TR. TITLE		WIDELINE化による	品番変更				
160- 16 S0022044 & TRANSISTOR, DTC114EUA-T1 160- 17 S0022044 & TRANSISTOR, DTC114EUA-T1 0001 160- 18 S0022044 & TRANSISTOR, DTC114EUA-T1 0001 160- 19 S0073024 & TRANSISTOR, 2SC4081 TP G 0001 160- 21 S0073024 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	S0112054 S0112054 S0112054 S0111934 S0111934 S0111934	TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q21 Q22 Q23 Q950 Q951 Q952	0710 0715 0720 0755 0760 0765	C* C* C*	3 3 3 3	5 5	4 4 4 4 4
親品目: EZ5535300B PCBA, S-MADI I I日品目(BEFORE CHANGE) DESCRIPTION 161- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 0001 161- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 0001	F-MA64EX G 取付位置 INST. QUANTITY POINT 1.000 1.000 Q1 1.000 Q2	新品目(AFTER (COMPONENT + 50112054 S0112054	CHANGE) DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q1 Q2	明細番号 ITEM 0110 0120	CMP C*	2ND 3	5	#4 PART 4
162- 1 S0022044	取付位置 INST. QUANTITY POINT 1.000 1.000 Q2 F-MA640P G 取付位置	新品目(AFTER (COMPONENT + S0112054	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q2 取付位置	1TEM 0120	CMP C*	2ND	—	#4 PART 4
II品目(BEFORE CHANGE) DESCRIPTION 163- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 0001	QUANTITY POINT 1.000 1.000 Q2	新品目(AFTER (COMPONENT) + S0112054	CHANGE) DESCRIPTION TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000	POINT +	明細番号 ITEM 0120	CMP	2ND	INS	PART 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

		5535600A PCBA, S-POWER 64) CHANGE) DESCRIPTION		取付位置 INST.	新品目(AFTER COMPONENT +	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	 明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
l64 -	1 S0022044	& TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000	Q100	S0112054	TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000	Q100	0200	C*	3	5	4
64-	2 S0019894	& TRANSISTOR, DTA114EUA-T1 0001	1. 000 1. 000	Q101	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q101	0210	C*	3	5	4
64-	3 S0019894	& TRANSISTOR, DTA114EUA-T1	1.000	•	S0111954	TRANSISTOR, DTA114EU3T106	1, 000	•	0220	C*	3	5	4
64-	4 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q102	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q102	0230	C*	3	5	4
64-	5 S0019894	0001 & TRANSISTOR, DTA114EUA-T1	1. 000 1. 000	Q103	S0111954	TRANSISTOR, DTA114EU3T106	1. 000 1. 000	Q103	0240	C*	3	5	4
4-	6 S0022044	0001 & TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q104	S0112054	TRANSISTOR, DTC114EU3T106	1. 000 1. 000	Q104	0250	C*	3	5	4
64-	7 S0022044	0001 & TRANSISTOR, DTC114EUA-T1 0001	1. 000 1. 000 1. 000	Q105 Q106	S0112054	0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000	Q105 Q106	0260	C*	3	5	4
	MATERIAL (1	5535610A PCBA, S-POWER 65)			I			取付位置					
	親品目 : EZ MATERIAL (1) 旧品目(BEFORE COMPONENT	65)		取付位置 INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
65-	MATERIAL (1	65) CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1	QUANTITY 1.000	取付位置 INST. POINT	新品目(AFTER COMPONENT + S0112054	DESCRIPTION TRANSISTOR, DTC114EU3T106	1. 000	INST. POINT	明細番号 明細番号 ITEM 0200	#1 CMP C*		#3 INS -5	
	MATERIAL (1) 旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1	QUANTITY 1.000 1.000 1.000	取付位置 INST. POINT Q100	+ COMPONENT	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106	1. 000 1. 000 1. 000	POINT Q100	- + <u>ITEM</u>	CMP	2ND	#3 INS 5	
65-	MATERIAL (1) 旧品目(BEFORE COMPONENT S0022044	CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q100 Q101	+ COMPONENT + S0112054	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106	1. 000 1. 000 1. 000 1. 000 1. 000	Q100 Q101	- + <u>ITEM</u> 0200	CMP C*	2ND 3	5	PART 4
65- 65-	MATERIAL (1 旧品目 (BEFORE COMPONENT 1 S0022044 2 S0019894	CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q100 Q101 Q102	+ COMPONENT + S0112054 S0111954	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q100 Q101 Q102	- + <u>ITEM</u> 0200 0210	CMP C*	2ND 3	5 5	PART 4
65- 65-	MATERIAL (1) 旧品目(BEFORE COMPONENT) 1 S0022044 2 S0019894 3 S0019894	65) CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 70001 & TRANSISTOR, DTC114EUA-T1	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q100 Q101 Q102 Q103	+ COMPONENT + S0112054 S0111954 S0111954	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 TRANSISTOR, DTC114EU3T106	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q100 Q101 Q102 Q103	0210 0220	CMP C* C*	2ND 3 3 3	5 5 5	PART 4 4
.65- .65- .65- .65-	MATERIAL (1 旧品目(BEFORE COMPONENT) 1 S0022044 2 S0019894 3 S0019894 4 S0022044	CHANGE) DESCRIPTION & TRANSISTOR, DTC114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTA114EUA-T1 0001 & TRANSISTOR, DTC114EUA-T1 0001 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT Q100 Q101 Q102	+ COMPONENT + S0112054 S0111954 S0111954 S0112054	DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTA114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q100 Q101 Q102	+ TTEM 0200 0210 0220 0230	CMP C* C* C* C*	3 3 3 3	5 5 5 5	PART 4 4 4 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL 変更番号 : EA59 PRODUCTS E. C. N. № (ステータス : Fixe

E. C. N. № DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS : TITLE

親品目 : MATERIAL EZ5535700A PCBA, S-POWER2 DA6400 G (166)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 UANTITY POINT QUANTITY POINT #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 166- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0200 3 5 4 C* 1. 000 0001 1.000 Q200 0001 Q200 TRANSISTOR, DTA114EU3T106 166- 2 S0019894 & TRANSISTOR, DTA114EUA-T1 1.000 S0111954 1.000 0210 C* 3 5 4 Q201 1.000 Q201 0001 1.000 0001 親品目 MATERIAL EZ5536000A PCBA, S-BNC DA6400 G (167)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 INST. QUANTITY POINT #2 #3 #4 QUANTITY POINT **DESCRIPTION** COMPONENT DESCRIPTION COMPONENT ÍTEM CMP 2ND INS PART 167- 1 S0022044 S0112054 1. 000 1. 000 0200 3 5 4 & TRANSISTOR, DTC114EUA-T1 1.000 TRANSISTOR, DTC114EU3T106 C* 1.000 Q500 Q500 0001 0001 167- 2 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 1.000 0210 1.000 C* 3 5 4 Q501 1.000 Q501 0001 1.000 0001 親品目 MATERIAL EZ5536100A PCBA, S-DSUB15 DA6400 G (168)取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 INST. QUANTITY POINT #2 #3 #4 QUANTITY POINT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 0200 168- 1 S0022044 S0112054 TRANSISTOR, DTC114EU3T106 C* 3 5 4 & TRANSISTOR, DTC114EUA-T1 1.000 1. 000 Q600 Q600 0001 0001 親品目 : EZ5536600A PCBA, S-ENC DA6400 G MATERIAL (169)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 ITEM 旧品目(BEFORE CHANGE) #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT 169- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 1.000 0210 3 5 4 C*1.000 0001 1.000 Q401 0001 Q401 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 169- 2 S0073024 1.000 S0111934 1.000 0220 C* 3 5 4 1,000 Q402 1.000 Q402 0001 0001

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

170- 170- 170-	MATERIAL (1 旧品目(BEFORE COMPONENT 1 S0022044 2 S0022044 3 S0022044 親品目 : EZ	### CENTRAL PCBA, S-LEDKE ### CENTRAL PCBA,	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置	新品目(AFTER (COMPONENT) + S0112054 S0112054 S0112054	CHANGE) DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q501 Q502 Q503	明細番号 ITEM 0210 0220 0230	#1 CMP C* C*	#2 2ND 3 3	#3 INS 5 5 5	#4 PART 4 4
171- 171- 171-		71)	QUANTITY	取付位置 INST. POINT Q1 Q2 Q4	新品目(AFTER (COMPONENT) + S0112054 S0112054	CHANGE) DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q1 Q2 Q4	明細番号 ITEM 0210 0220 0240	#1 CMP C* C*	#2 2ND 3 3	#3 INS 5 5	#4 PART 4 4
172- 172- 172- 172- 172-	親品目 : EZ MATERIAL : (1 IE品目 (BEFORE COMPONENT 1 S0073024 2 S0073024 4 S0073024 5 S0021334	### CEASSY, S-MA ####################################	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST.	新品目(AFTER (COMPONENT) S0111934 S0111934 S0111934 S0111914	CHANGE) DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001 TRANSISTOR, 2SC4081U3T106R	QUANTITY 1. 000 1. 000	取付位置 INST. POINT + Q12 Q13 Q14 Q15	明細番号 ITEM 0420 0430 0440 0450 0460	#1 CMP C* C* C* C*	#2 2ND 3 3 3 3	#3 INS 5 5 5 5	#4 PART 4 4 4
172- 172-	6 S0021334 7 S0073024	© 0001 & TRANSISTOR, 2SA1576A T10 0001 & TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000 1. 000 1. 000	Q16 Q18 Q19	S0111914 S0111934	TRANSISTOR, 2SA1576U3T106R 0001 TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 1. 000 1. 000 1. 000	Q16 Q18 Q19	0480 0490	C* C*	3 3	5 5 5	4

PAGE:

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 設変会議日 : DATE タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

& TRANSISTOR, 2SC4081 TP G 1.000 Q20 TRANSISTOR, 2SC4081U3T106R 1. 000 0001 1. 000 172- 8 S0073024 S0111934 0500 C* 3 5 4 Q20

親品目 : EZ5539400A MATERIAL (173) PCB ASSY, S-ANA 701D G

	MATERIAL (1	173)		取付位置				取付位置					
	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER C COMPONENT	HANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP	#2 2ND		#4 PART
173-	1 S0089204	& TRANSISTOR, 2SA1579 G	1.000	0500	S0111924	TRANSISTOR, 2SA1579U3T106R	1. 000	0500	0390	C*	3	5	4
173-	2 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q509	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q509	0400	C*	3	5	4
173-	3 S0089204	& TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q510	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q510	0420	C*	3	5	4
173-	4 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q512	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q512	0430	C*	3	5	4
173-	5 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q513	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q513	0440	C*	3	5	4
173-	6 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000	Q514	S0111944	0001 TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000	Q514	0450	C*	3	5	4
173-	7 S0086534	0001 & TRANSISTOR, 2SC4102 G	1. 000 1. 000	Q515	S0111944	0001 TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000	Q515	0460	C*	3	5	4
173-	8 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q516	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q516	0480	C*	3	5	4
173-	9 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q518	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q518	0490	C*	3	5	4
173-	10 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q519	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q519	0500	C*	3	5	4
173-	11 S0089204	0001 & TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q520	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q520	0510	C*	3	5	4
173-	12 S0089204	& TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q521	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q521	0520	C*	3	5	4
173-	13 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000	Q522	S0111944	0001 TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000	Q522	0530	C*	3	5	4
173-	14 S0086534	& TRANSISTOR, 2SC4102 G	1. 000 1. 000	Q523	S0111944	0001 TRANSISTOR, 2SC4102U3T106R	1. 000 1. 000	Q523	0540	C*	3	5	4
173-	15 S0089204	& TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q524	S0111924	0001 TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q524	0570	C*	3	5	4
173-	16 S0073024	0001 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000	Q527	S0111934	0001 TRANSISTOR, 2SC4081U3T106R	1. 000 1. 000	Q527	1440	C*	3	5	4
173-	17 S0086534	& TRANSISTOR, 2SC4102 G 0001	1. 000 1. 000	Q614	S0111944	0001 TRANSISTOR, 2SC4102U3T106R 0001	1. 000 1. 000	Q614	1470	C*	3	5	4
173-	18 S0089204	& TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q617	S0111924	TRANSISTOR, 2SA1579U3T106R	1. 000 1. 000	Q617	1480	C*	3	5	4
173-	19 S0086534	0001 & TRANSISTOR, 2SC4102 G 0001	1. 000 1. 000 1. 000	Q618 Q622	S0111944	0001 TRANSISTOR, 2SC4102U3T106R 0001	1. 000 1. 000 1. 000	Q618 Q622	1550	C*	3	5	4
		0001	1.000	W U22		0001	1. 000	V U44					

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS	変更番号 : E. E. C. N. № (ステータス : F STATUS	A5948 ixed)	設変会議日: 2019/07/ DATE タイトル : ROHM_TRA		WIDELINE化による	品番変更				
173- 20 S0086534 & TRANSISTOR, 2SC4102 G 0001 173- 21 S0086534 & TRANSISTOR, 2SC4102 G 0001	1. 000 1. 000 Q623 1. 000 1. 000 Q624	S0111944 S0111944	TRANSISTOR, 2SC4102U3T106R 0001 TRANSISTOR, 2SC4102U3T106R 0001	1. 000 1. 000 1. 000 1. 000	Q623 Q624	1560 1570	C* C*	3	5 5	4
親品目: EZ5540100A PCB ASSY, S-D MATERIAL (174) 旧品目(BEFORE COMPONENT DESCRIPTION DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER (COMPONENT SO111934	CHANGE) DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1. 000 1. 000	取付位置 INST. POINT + Q400	明細番号 ITEM 0100	CMP	2ND	_	#4 PART —
親品目: EZ5541200A PCBA, S-IF-DAMATERIAL (175) I日品目(BEFORE COMPONENT DESCRIPTION DESCRIPTION	84 G QUANTITY POINT 1.000 1.000 1.000 1.000 Q1 1.000 Q2	新品目(AFTER (COMPONENT S0112054 S0112054	CHANGE) DESCRIPTION TRANSISTOR, DTC114EU3T106 0001 TRANSISTOR, DTC114EU3T106 0001	QUANTITY 1. 000 1. 000 1. 000 1. 000 1. 000	取付位置 INST. POINT + Q1 Q2	明細番号 ITEM 0210 0220	CMP C*	2ND 3	INS 5	#4 PART 4
親品目: EZ5542300A PCB ASSY, S-M. H品目(BEFORE CHANGE) DESCRIPTION 176- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 0001 親品目: EZ5546200A PCB ASSY, S-AMATERIAL (177) 日品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT 1.000 1.000 Q9 JDIO SD20M G 取付位置 INST.	新品目(AFTER (COMPONENT SO111934 新品目(AFTER (DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001 CHANGE)	1. 000 1. 000	Q9 取付位置 INST.	1TEM 0390 明細番号	CMP C*	#2	INS 5	4 #4
COMPONENT DESCRIPTION 177- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 0001	QUANTITY POINT 1.000 1.000 Q21	+ COMPONENT + S0111934	DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1. 000 1. 000	POINT +	0610	CMP C*	2ND 3	_	PART 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

2019/07/16

設<mark>変会議日:</mark> DATE タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

親品目: EZ5546900A PCB ASSY, S-L MATERIAL (178) I日品目(BEFORE CHANGE)	TO SD20M G 取付位置 INST. QUANTITY POINT 1.000 1.000 Q1	新品目(AFTER CHANGE) COMPONENT DESCRIPTION + S0111934 TRANSISTOR, 2SC4081U3T106R 0001	取付位置 INST. QUANTITY POINT 1.000 1.000 Q1	明細番号 #1 TITEM CMP 0310 C*	#2 #3 #4 2ND INS PA 3 5 4	ART
親品目: EZ5557700A PCBA, S-PANEL (179) I日品目(BEFORE COMPONENT DESCRIPTION DESCRIPTION	DR100M3 G 取付位置 INST. QUANTITY POINT 1.000 1.000 Q14 1.000 1.000 Q27 1.000 1.000 Q28	新品目(AFTER CHANGE) COMPONENT DESCRIPTION + S0111944 TRANSISTOR, 2SC4102U3T106R 0001 S0111944 TRANSISTOR, 2SC4102U3T106R 0001 S0111944 TRANSISTOR, 2SC4102U3T106R 0001	1. 000 Q14 1. 000 1. 000 Q27	明細番号 #1 ITEM CMP 0340 C* 0470 C* 0480 C*	#2 #3 #4 2ND INS PA 3 5 4 3 5 4	ART
親品目: EZ5557800A PCBA, S-AUDIO MATERIAL (180) 日品目(BEFORE COMPONENT DESCRIPTION DESCRIPTION & TRANSISTOR, 2SC4081 TP G 0001	DR100M3 G 取付位置 INST. QUANTITY POINT 1.000 1.000 Q43	新品目(AFTER CHANGE) COMPONENT DESCRIPTION + S0111934 TRANSISTOR, 2SC4081U3T106R 0001	取付位置 INST. QUANTITY POINT 1.000 1.000 Q43	明細番号 #1 ITEM CMP - + 0830 C*	2 2ND 1NS PA 3 5 4	ART
親品目: EZ5558200A PCBA, S-COMB: MATERIAL (181) 日品目(BEFORE COMPONENT DESCRIPTION	DR100M3 G 取付位置	新品目(AFTER CHANGE) COMPONENT DESCRIPTION + S0111924 TRANSISTOR, 2SA1579U3T106R 0001 S0111924 TRANSISTOR, 2SA1579U3T106R 0001 S0111924 TRANSISTOR, 2SA1579U3T106R	1. 000 Q1	明細番号 #1 ITEM CMP 0110 C* 0120 C* 0130 C*	#2 #3 #4 2ND INS PA 3 5 4 3 5 4	ART

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

ENGINEERING CHANGE NOTICE (DETAILS)

模	養種 : ALL RODUCTS			变更番号 E. C. N. №	: EAS	5948	設変会議日 : DATE	2019/07/	/16						
11	RODUCIS			(ステータス STATUS	: Fix	xed)	タイトル : TITLE	ROHM_TR/	ANSISTOR	WIDELINE化による	品番変更				
181-	5 S0089204	& TRANSISTOR, 2SA1579 G	1. 000 1. 000	Q9		S0111924	TRANSISTOR, 2SA1579	0001	1. 000 1. 000	Q9	0190	C*	3	5	4
181-	6 S0089204	& TRANSISTOR, 2SA1579 G 0001	1. 000 1. 000 1. 000	Q10		S0111924	TRANSISTOR, 2SA1579	0001 0001 0001	1. 000 1. 000 1. 000	Q10	0200	C*	3	5	4
	親品目 : MATERIAL	EZ5561700A PCBA, S-AUDIO (182)	SSR250N			ı				The / I. (A. 1991					
	旧品目(BEFOR COMPONENT	E CHANGE) DESCRIPTION	QUANTIT	取付位置 INST. Y POINT		新品目(AFTER COMPONENT	CHANGE) DESCRIPTION		QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
182-	1 S0073024	& TRANSISTOR, 2SC4081 TP 0	1. 000 1. 000	Q527	,	S0111934	TRANSISTOR, 2SC4081	.U3T106R 0001	1. 000 1. 000	Q527	0440	C*	3	5	4
182-	2 S0086534	& TRANSISTOR, 2SC4102 G 0001	2. 000 1. 000	Q503		S0111944	TRANSISTOR, 2SC4102	2U3T106R 0001	2. 000 1. 000	Q503	0460	C*	3	5	4
182-	3 S0089204	0002 & TRANSISTOR, 2SA1579 G 0001 0002	2. 000 1. 000			S0111924	TRANSISTOR, 2SA1579	0002 003T106R 0001 0002	1. 000 2. 000 1. 000 1. 000	Q504 Q501 Q502	0480	C*	3	5	4
	親品目 : MATERIAL	EZ5562000A PCBA, S-SATA (183)	SSCDR250			ı				Ti- / 1. / 2. IIII					
	旧品目(BEFOR COMPONENT	E CHANGE) DESCRIPTION	QUANTIT	取付位置 INST. Y POINT		新品目(AFTER COMPONENT	CHANGE) DESCRIPTION		QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
183-	1 S0022044	& TRANSISTOR, DTC114EUA-T1	1. 000 1. 000	Q100		S0112054	TRANSISTOR, DTC114E	0001	1. 000 1. 000	Q100	0300	C*	3	5	4
	親品目 : MATERIAL	EZ5563700A PCBA, S-MAIN (184)	IF-AN160			I				取什么罢					
	旧品目(BEFOR COMPONENT	E CHANGE) DESCRIPTION	QUANTIT	取付位置 INST. Y POINT		新品目(AFTER COMPONENT	CHANGE) DESCRIPTION		QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
184-	1 S0073024	& TRANSISTOR, 2SC4081 TP 0		Q2		S0111934	TRANSISTOR, 2SC4081	.U3T106R 0001	1. 000 1. 000	Q2	0300	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種: ALL PRODUCTS

变更番号 : EA5948 E. C. N. № 設变会議日: 2019/07/16 DATE

(ステータス: Fixed) タ STATUS T

タイトル TITLE : ROHM_TRANSISTOR WIDELINE化による品番変更

EZ5564200A (185) 親品目 MATERIAL PCB ASSY, S-MAIN AI503 G 取付位置 取付位置 INST. QUANTITY POINT 明細番号 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) INST. QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 8. 000 1. 000 1. 000 S0111934 8. 000 1. 000 1. 000 0280 C* 3 5 4 185- 1 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 0001 0002 Q103 Q116 Q103 Q116 0001 0002 0003 1.000 Q121 Q124 0003 1. 000 1. 000 Q121 Q124 0004 1.000 0004 Q126 Q127 Q128 Q126 Q127 Q128 0005 1.000 0005 1.000 1. 000 1. 000 1. 000 1. 000 1. 000 0006 0006 0007 0007 0009 1,000 **Q**130 0009 Q130 & TRANSISTOR, DTC114EUA-T1 TRANSISTOR, DTC114EU3T106 5.000 0320 185- 2 S0022044 5.000 S0112054 C* 3 5 4 Q107 Q111 0001 0002 0003 Q107 Q111 0001 1.000 1.000 0001 0002 0003 1. 000 1. 000 1. 000 1. 000 1.000 1.000 Q112 Q112 1. 000 1. 000 0113 0004 **Q**113 0004 0005 Q114 0005 Q114 185- 3 S0021334 & TRANSISTOR, 2SA1576A T10 3.000 S0111914 TRANSISTOR, 2SA1576U3T106R 3.000 0360 C* 3 5 4 Q118 Q123 Q131 0001 0002 1.000 Q118 1.000 0001 Q123 Q131 1. 000 1. 000 0002 1.000 1. 000 0003 0003 親品目 : MATERIAL PCB ASSY, S-FRONT AI503 G EZ5564500A (186)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 旧品目(BEFORE CHANGE) COMPONENT DESCRI 新品目(AFTER CHANGE) COMPONENT DESCRIPTION #1 #2 #3 #4 DESCRIPTION CMP 2ND INS PART ITEM & TRANSISTOR, 2SC4081 $\ensuremath{\text{TP G}}\xspace$ 0001 6. 000 1. 000 6. 000 1. 000 186- 1 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 0300 C* 3 5 4 Q701 Q702 Q703 Q704 Q701 Q702 Q703 Q704 0001 0002 1. 000 1. 000 1. 000 0002 1.000 1.000 0003 0003 0004 1.000 0004 0005 1.000 Q705 1.000 Q705 0005 1.000 0006 1.000 Q706 0006 Q706

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

		親品目: EZ5564800A PCB ASSY, S-POWER MATERIAL: (187) 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUAN	AI503 G 取付位 INST. TITY POINT	. 新品目	(AFTER CH	IANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 #4 INS PART
187-		\$0073024 & TRANSISTOR, 2SC4081 TP G 1.	000 000 Q10	+ S0111		TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q10	0050	C*	3	5 4
		親品目: EZ5568800A PCBA, S-MAIN SSR25 MATERIAL (188) 旧品目(BEFORE CHANGE)	取付位 INST.	立置 / 新品 [∃ (AFTER CH	IANGE)		取付位置 INST.	明細番号	#1	#2	#3 #4 INS PART
188-		S0073024 & TRANSISTOR, 2SC4081 TP G 1.	TITY POINT 000 000 Q4	$\frac{T}{S0111} + \frac{COMPO}{S0111}$		DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001	QUANTITY 1. 000 1. 000	POINT	0310			INS PART 5 4
		親品目: EZ5568810A PCBA, S-MAIN SSCDR MATERIAL (189)	250N G 取付位	· · 얼				取付位置				
		旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUAN	INST.	. 新品目	AFTER CH	IANGE) DESCRIPTION	QUANTITY	INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 #4 INS PART
189-	1	\$0073024 & TRANSISTOR, 2SC4081 TP G 1. 00001 1.	000 000 Q4	S0111	934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q4	0310	C*	3	5 4
		親品目: EZ5568900A PCBA, S-SLOT SSR25 MATERIAL (190) 旧品目(BEFORE CHANGE)	取付位 INST.	. 新品目	I (AFTER CI	IANGE)		取付位置 INST.	明細番号	#1_	#2	#3 #4
190-		\$0073024 & TRANSISTOR, 2SC4081 TP G 1.	71TY POINT 000 000 Q1	$\frac{T}{S0111} + \frac{\mathring{COMPO}}{S0111}$		DESCRIPTION TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1	0210		3	INS PART
		親品目: EZ5568910A PCBA, S-SLOT SSCDR MATERIAL (191)		· 목				肋 什 公 曼				
		旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUAN	取付位 INST. TITY POINT	. 新品目	I (AFTER CH	IANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 #4 INS PART
191-	1		000 000 Q1	* S0111	934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q1	0210	C*	3	5 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 PRODUCTS 変更番号 E. C. N. № 設変会議日 : 2019/07/16 : EA5948 : ALL

DATE (ステータス : Fixed STATUS タイトル TITLE : ROHM TRANSISTOR WIDELINE化による品番変更

親品目 MATERIAL EZ5572600A (192) PCB ASSY, S-PHV-2 MV-7000 取付位置 取付位置 明細番号 INST. QUANTITY POINT 新品目(AFTER CHANGE) INST. QUANTITY POINT 旧品目(BEFORE CHANGE) #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 2. 000 1. 000 2. 000 1. 000 1. 000 192- 1 S0029814 & TRANSISTOR, DTC123EUA G S0112084 TRANSISTOR, DTC123EU3T106 0700 C* 3 5 4 0001 Q1 Q3 0001 Q1 Q3 0002 1.000 0002 192- 2 S0019894 & TRANSISTOR, DTA114EUA-T1 TRANSISTOR, DTA114EU3T106 0710 5 4 4.000 S0111954 4.000 C* 3 0001 1.000 0001 1.000 0002 0002 1.000 1.000 0003 1,000 1.000 0003 **Q39** 0004 1.000 Q39 0004 1.000 & TRANSISTOR, 2SC4081 TP G 3. 000 192- 3 S0073024 3,000 S0111934 TRANSISTOR, 2SC4081U3T106R 0720 5 4 C* 3 0001 1.000 Q5 Q6 0001 1,000 0002 1.000 0002 1,000 Q7 0003 Q7 0003 1.000 1,000 & TRANSISTOR, 2SA1576A T10 0730 192- 4 S0021334 6,000 S0111914 TRANSISTOR, 2SA1576U3T106R 6.000 C* 3 5 4 0001 0002 Q12 Q13 $0001 \\ 0002$ 1,000 1.000 1.000 1.000 **Q**14 0003 1.000 0003 1.000 Q14 1.000 0004 1,000 0004 015 015 1.000 0005 1.000 0005 Q18 Q18 0006 1.000 0006 1,000 **Q**33 & TRANSISTOR, DTC114EUA-T1 192- 5 S0022044 4.000 S0112054 TRANSISTOR, DTC114EU3T106 4,000 0750 C* 3 5 4 0001 1.000 0001 1.000 0002 1.000 Q19 0002 1,000 019 0003 1.000 036 0003 1.000 036 1.000 Q37 0004 1.000 Q37 0004 親品目 : MATERIAL EZ5572700A PCB ASSY, S-PSV-2 MV-7000 (193)取付位置 取付位置 旧品目(BEFORE CHANGE) COMPONENT DESCRI INST. QUANTITY POINT 新品目(AFTER CHANGE) INST. QUANTITY POINT 明細番号 #1 #2 #3 #4 DESCRIPTION DESCRIPTION CMP 2ND INS PART ÍTEM COMPONENT 2. 000 1. 000 2. 000 1. 000 TRANSISTOR, DTC123EU3T106 193- 1 S0029814 & TRANSISTOR, DTC123EUA G S0112084 0600 C* 3 5 4 Q1 Q3 Q1 Q3 0001 0001 0002 0002 1.000 1.000 2. 000 1. 000 2. 000 1. 000 193- 2 S0019894 & TRANSISTOR, DTA114EUA-T1 S0111954 TRANSISTOR, DTA114EU3T106 0610 C* 3 5 4 0001 0001 0002 Q52 1,000 $\overline{Q52}$ 1,000 0002 17. 000 193- 3 S0073024 & TRANSISTOR, 2SC4081 TP G TRANSISTOR, 2SC4081U3T106R 17, 000 0620 S0111934 C* 3 5 4 0001 1.000 0001 1.000 1.000 013 0002 013 0002 1.000 0003 1.000 Q15 0003 1.000 015

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS		変更 E. C. (スラ STA	更番号 : EA5948 ∴N.№ データス : Fixed TUS)	設 <mark>変会議日: 2019/07/16</mark> DATE タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 TITLE
193- 4 S0022044 193- 5 S0021334	0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 & TRANSISTOR, DTC114EUA-T1 0001 0002 0003 & TRANSISTOR, 2SA1576A T10 0001 0002 0003 0004 0004 0005 0006 0007 0006 0007 0008 0009 0010 0011 0012 0012 0001 0001 0001	1.000 Q	118 119 122 123 126 127 135 137 140 142 144 147 148 151 19 130 153 120 121 124 121 124 1225 128 129 131 133 134 136 138 139 141 143 144 144 147 148 151 151 161 171 171 171 171 171 171 17		0004 1.000 Q18 0005 1.000 Q19 0006 1.000 Q22 0007 1.000 Q23 0008 1.000 Q26 0009 1.000 Q35 0011 1.000 Q35 0011 1.000 Q42 0012 1.000 Q42 0013 1.000 Q42 0014 1.000 Q44 0015 1.000 Q48 0017 1.000 Q48 0017 1.000 Q48 0001 1.000 Q37 TRANSISTOR, DTC114EU3T106 3.000 0630 C* 3 5 4 0002 1.000 Q30 0003 1.000 Q51 TRANSISTOR, 2SA1576U3T106R 18.000 0630 TRANSISTOR, 2SA1576U3T106R 18.000 0630 0003 1.000 Q20 0002 1.000 Q21 0004 1.000 Q21 0005 1.000 Q21 0007 1.000 Q31 0008 1.000 Q24 0004 1.000 Q25 0005 1.000 Q38 0006 1.000 Q38 0006 1.000 Q38 0006 1.000 Q38 0007 1.000 Q38 0009 1.000 Q34 0010 1.000 Q38 0011 1.000 Q38 0012 1.000 Q38 0012 1.000 Q38 0012 1.000 Q38 0013 1.000 Q44 0010 1.000 Q38 0011 1.000 Q34 0010 1.000 Q38 0012 1.000 Q38 0012 1.000 Q39 0013 1.000 Q44 0016 1.000 Q45

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

2019/07/16

設<mark>変会議日</mark>: DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 機種 : ALL PRODUCTS

: ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5573400A PCB ASSY, S-PCV-2 MV-7000

	MATERIAL (1	94)										
	旧品目 (BEFORE COMPONENT	CHANGE) DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER C	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
194- 194- 194-	2 S0022044 3 S0021334	& TRANSISTOR, 2SC4081 TP G 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0006 0007 0008 0009 0010 0001 0001 0001 0001 0001	17. 000 1. 000 Q1302 1. 000 Q1309 1. 000 Q1311 1. 000 Q1317 1. 000 Q1318 1. 000 Q1321 1. 000 Q1322 1. 000 Q1325 1. 000 Q1325 1. 000 Q1330 1. 000 Q1333 1. 000 Q1333 1. 000 Q1338 1. 000 Q1340 1. 000 Q1341 1. 000 Q1341 1. 000 Q1341 1. 000 Q1341 1. 000 Q1315 1. 000 Q1316 1. 000 Q1316 1. 000 Q1316 1. 000 Q1319 1. 000 Q1319 1. 000 Q1320 1. 000 Q1323 1. 000 Q1323 1. 000 Q1324 1. 000 Q1327 1. 000 Q1328 1. 000 Q1337 1. 000 Q1337 1. 000 Q1337 1. 000 Q1337 1. 000 Q1344 1. 000 Q1344 1. 000 Q1344 1. 000 Q1345	S0111934 S0112054 S0111914	TRANSISTOR, 2SC4081U3T106R 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0006 TRANSISTOR, DTC114EU3T106R 0001 TRANSISTOR, 2SA1576U3T106R 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	17. 000 1. 000	Q1302 Q1309 Q1311 Q1317 Q1318 Q1321 Q1322 Q1325 Q1326 Q1330 Q1332 Q1333 Q1340 Q1341 Q1343 Q1341 Q1343 Q1341 Q1343 Q1345 Q1315 Q1316 Q1319 Q1320 Q1323 Q1324 Q1327 Q1328 Q1331 Q1327 Q1328 Q1331 Q1337 Q1337 Q1337 Q1337 Q1337 Q1342 Q1337 Q1342 Q1337 Q1342 Q1337 Q1342 Q1345	0410 0420	C* C*	3 3 3	5 5 5	4 4

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

親品目 : EZ5574100A MATERIAL (195) 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	PCB ASSY, MV-7000 S-PRM-1 取付位置 INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	 明細番号 ITEM	#1 # CMP 2	#2 #3 2ND IN	B #4 NS PART
	R, DTC114EUA-T1 7. 000 0001 1. 000 Q2001 0002 1. 000 Q2002 0003 1. 000 Q2003 0004 1. 000 Q2004 0005 1. 000 Q2005 0006 1. 000 Q2006 0014 1. 000 Q2014 0R, DTA114EUA-T1 7. 000 0001 1. 000 Q2007 0002 1. 000 Q2008 0003 1. 000 Q2008 0003 1. 000 Q2009 0004 1. 000 Q2011 0005 1. 000 Q2011 0006 1. 000 Q2011 0006 1. 000 Q2012	S0112054 TRANSISTOR, DTC114EU; S0111954 TRANSISTOR, DTA114EU;	0001 1.000 Q2001 0002 1.000 Q2002 0003 1.000 Q2003 0004 1.000 Q2004 0005 1.000 Q2005 0006 1.000 Q2006 0014 1.000 Q2014		C* 3 C* 3		4
親品目 : EZ5581400A MATERIAL (196)	PCB ASSY, S-POWER NT505 G						
旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	明細番号 ITEM	#1 # CMP 2	‡2 #3 2ND IN	B #4 NS PART
196- 1 S0073024 & TRANSISTO	PR, 2SC4081 TP G 1. 000 Q22	TRANSISTOR, 2SC4081U	3T106R 1.000 0001 1.000 Q22	0110	C* 3	3 5	4
親品目: EZ5581600A MATERIAL (197) I月品目(BEFORE CHANGE) COMPONENT DESCRIPTION 197- 1 S0073024 & TRANSISTO	PCB ASSY, S-ANALOG NT505 G 取付位置 INST. QUANTITY POINT OR, 2SC4081 TP G 6.000 0001 1.000 Q510 0002 1.000 Q512 0003 1.000 Q515 0004 1.000 Q519 0005 1.000 Q521 0006 1.000 Q525	新品目(AFTER CHANGE) COMPONENT DESCRIPTION TRANSISTOR, 2SC4081U3	取付位置 INST. QUANTITY POINT 3T106R 6.000 0001 1.000 Q510 0002 1.000 Q512 0003 1.000 Q515 0004 1.000 Q519 0005 1.000 Q521 0006 1.000 Q525	- +	#1 # CMP 2 C* 3		3 #4 NS PART - 4

機種 : ALL PRODUCTS

設<mark>変会議日:</mark> DATE) タイトル TITLE 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

	親品目: EZ5581610A PCB ASSY, S-A MATERIAL (198) II日品目(BEFORE CHANGE) COMPONENT DESCRIPTION	NALOG UD505 G 取付位置 INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	取付: INS QUANTITY POI	T. 明細番号	† #1 #2 #3 #4 CMP 2ND INS PART
198-	1 S0073024 & TRANSISTOR, 2SC4081 TP G 0001 0002 0003 0004 0005 0006	1. 000 Q510 1. 000 Q512 1. 000 Q515 1. 000 Q519	S0111934	TRANSISTOR, 2SC4081U3T106R 0001 0002 0003 0004 0005 0006	6. 000 1. 000 Q5 1. 000 Q5 1. 000 Q5 1. 000 Q5 1. 000 Q5 1. 000 Q5	12 15 19	C* 3 5 4
	親品目 : EZ5582300A PCB ASSY, S-C MATERIAL (199)		ı		T-11	A	
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	取付 INS QUANTITY POI	位置 T. 明細番号 NT ITEM	† #1 #2 #3 #4 CMP 2ND INS PART
199-	1 S0073024 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 Q401	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 Q4	01 + 0310	C* 3 5 4
	親品目 : EZ5584500A PCB ASSY, S-M MATERIAL (200)						
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	取付 INS QUANTITY POI	位置 T. 明細番号 NT ITEM	† #1 #2 #3 #4 CMP 2ND INS PART
200-	1 S0073024 & TRANSISTOR, 2SC4081 TP G	1. 000 1. 000 Q1	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000 Q1	+ 0050	C* 3 5 4
	親品目 : EZ5585600A & PCBA, S-MAI MATERIAL (201)						
	旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	取付 INS QUANTITY POI	T. 明細番号	† #1 #2 #3 #4 CMP 2ND INS PART
201-	1 S0022044 & TRANSISTOR, DTC114EUA-T1 0001 0002	2. 000 1. 000 Q800 1. 000 Q801	S0112054	TRANSISTOR, DTC114EU3T106 0001 0002	2. 000 1. 000 Q80 1. 000 Q80	00 01	C* 3 5 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

É. C. N. № DATE (ステータス: Fixed) タイトル : ROHM_TRANSISTOR WIDELINE化による品番変更 STATUS TITLE

親品目 : EZ5585600B MATERIAL (202) PCBA, S-MAIN ML-32D G 取付位置 取付位置 明細番号 #1 #2 #3 #4 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) INST. QUANTITY POINT QUANTITY POINT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 2. 000 1. 000 1. 000 2. 000 1. 000 1. 000 0200 C* 3 5 4 202- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 S0112054 TRANSISTOR, DTC114EU3T106 0001 0002 Q800 Q801 Q800 Q801 0001 0002 親品目 : EZ5585700A MATERIAL (203) PCBA, S-ANALOG ML-32D G 取付位置 取付位置 旧品目(BEFORE CHANGE) INST. 新品目(AFTER CHANGE) INST. 明細番号 #1 #2 #3 #4 DESCRIPTION QUANTITY POINT COMPONENT **QUANTITY POINT** COMPONENT DESCRIPTION TTEM CMP 2ND INS PART & TRANSISTOR, 2SC4081 TP G 0001 1. 000 1. 000 1. 000 1. 000 203- 1 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 0210 C* 3 5 4 **Q16** 0001 Q16 親品目 : MATERIAL EZ5585700B PCBA, S-ANALOG ML-32D G (204)取付位置 取付位置 旧品目(BEFORE CHANGE) COMPONENT DESCRI 新品目(AFTER CHANGE) COMPONENT DESCRIPTION INST. QUANTITY POINT 明細番号 #1 #2 #3 #4 ITEM CMP 2ND INS PA INST. DESCRIPTION QUANTITY POINT CMP 2ND INS PART & TRANSISTOR, 2SC4081 TP G 1.000 1.000 204- 1 S0073024 S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 1. 000 0210 C* 3 5 4 Q16 Q16 0001 親品目 : MATERIAL EZ5585790A (205) PCBA, S-ANALOG KE-CMI G 取付位置 取付位置 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 INST. INST. COMPONENT DESCRIPTION QUANTITY POINT DESCRIPTION QUANTITY POINT ÍTEM CMP 2ND INS PART COMPONENT 1.000 1.000 1.000 0210 C* 3 5 4 205- 1 S0073024 & TRANSISTOR, 2SC4081 TP G S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 0001 Q16 Q16 0001

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL PRODUCTS

変更番号 E. C. N. № 設変会議日: 2019/07/16 : EA5948 DATE

(ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE

親品目 : MATERIAL EZ5585900A PCBA, S-POWER ML-32D G (206)取付位置 取付位置 明細番号 #1 #2 #3 #4 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) UANTITY POINT INST.
QUANTITY POINT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 206- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 0100 C* 3 5 4 1. 000 0001 Q101 0001 Q101 親品目 : EZ5585990A PCBA, S-POWER KE-CMI G MATERIAL (207)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 旧品目(BEFORE CHANGE) #1 #2 #3 #4 CMP 2ND INS PART COMPONENT DESCRIPTION DESCRIPTION ÍTEM COMPONENT 1. 000 1. 000 207- 1 S0022044 & TRANSISTOR, DTC114EUA-T1 1.000 S0112054 TRANSISTOR, DTC114EU3T106 0100 C* 3 5 4 0001 1.000 Q101 0001 Q101 EZ5586000A PCBA, S-LED-CH ML-32D G 親品目 : MATERIAL (208)取付位置 取付位置 新品目(AFTER CHANGE) INST. QUANTITY POINT 明細番号 旧品目(BEFORE CHANGE) INST. #2 #3 #4 #1 DESCRIPTION QUANTITY POINT CMP 2ND INS PART COMPONENT COMPONENT DESCRIPTION ÍTEM 12. 000 1. 000 208- 1 S0029814 & TRANSISTOR, DTC123EUA G 12.000 S0112084 TRANSISTOR, DTC123EU3T106 0100 C* 3 5 4 $\begin{array}{c} \mathbf{Q203} \\ \mathbf{Q206} \end{array}$ Q203 Q206 0001 1.000 0001 1. 000 0002 1.000 0002 Q207 Q208 0003 1.000 **Q207** 0003 1.000 0004 1.000 **Q208** 0004 1.000 0209 0005 1,000 0209 1.000 0005 1, 000 0212 0006 1,000 0006 0007 1.000 0214 0007 1,000 0214 1.000 0008 1.000 8000 0215 0215 1.000 0009 1.000 0009 Q218 Q218 0219 0219 0010 1.000 0010 1.000 Q220 Q221 0220 0011 1.000 0011 1.000 1.000 1.000 0012 0012

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

設変会議日 : DATE タイトル TITLE

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

: ROHM_TRANSISTOR WIDELINE化による品番変更

PAGE:

親品目 : EZ5586010A PCBA, S-LED-CH ML-16D G

	MATERIAL	(209)		取付位置				取付位置	I				
	旧品目(BEFOR COMPONENT	E CHANGE) DESCRIPTION	QUANTITY	INST.	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST.	明細番号 ITEM	#1 CMP	#2 2ND		
209-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	12. 000 1. 000	Q203 Q206 Q207 Q208 Q209 Q212 Q214 Q215 Q218 Q219 Q220	S0112084	TRANSISTOR, DTC123EU3T106 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010	12. 000 1. 000	Q203 Q206 Q207 Q208 Q209 Q212 Q214 Q215 Q218 Q219 Q220 Q221	0100	C* :	3	5 4	ł

親品目 : EZ5586090A PCBA, S-LED-CH KE-CMI G

	MATERIAL (2 旧品目(BEFORE COMPONENT	10) CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP		#3 INS	#4 PART
210-	1 S0029814	& TRANSISTOR, DTC123EUA G 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	12. 000 1. 000	Q203 Q206 Q207 Q208 Q209 Q212 Q214 Q215 Q218 Q219 Q220 Q221	S0112084	TRANSISTOR, DTC123EU3T106 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	12. 000 1. 000	Q203 Q206 Q207 Q208 Q209 Q212 Q214 Q215 Q218 Q219 Q220 Q221	0100	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

	MATERIAL	EZ5587190A PCBA, S-MAIN (211)		取付位置	l			取付位置					
	旧品目(BEFOR COMPONENT	E CHANGE) DESCRIPTION	QUANTITY	INST. POINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
211-	1 S0086534	& TRANSISTOR, 2SC4102 G 0000 0000 0000 0000	1.000 1.000 1.000	Q29 Q31 Q34 Q37 Q86	S0111944	TRANSISTOR, 2SC4102U3T106R 0001 0002 0003 0004	1. 000 1. 000 1. 000	Q29 Q31 Q34 Q37 Q86	0550	C*	3	5	4
211-	2 S0089204 親品目 :	& TRANSISTOR, 2SA1579 G 0000 0000 0000 0000 0000 0000 0000	6. 000 1. 000 2. 1. 000 3. 1. 000 4. 1. 000 5. 1. 000 6. 1. 000	Q28 Q30 Q32 Q33 Q35 Q36	S0111924	0005 TRANSISTOR, 2SA1579U3T106R 0001 0002 0003 0004 0005	1. 000 6. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q28 Q30 Q32 Q33 Q35 Q36	0570	C*	3	5	4
	MATERIAL	(212)		取付位置 INST.	† □ □ (APTED (OHANGE)		取付位置	00 4m = 15 1	ш1	#0	40	44
	旧品目(BEFOR COMPONENT	DESCRIPTION	QUANTITY	POINT	新品目(AFTER (COMPONENT	DESCRIPTION	QUANTITY	INST. POINT	明細番号 ITEM	CMP	2ND	INS	#4 PART
212-	1 S0073024	& TRANSISTOR, 2SC4081 TP (Q6	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q6	0310	C*	3	5	4
	親品目 : MATERIAL	EZ5589600A PCB ASSY, S-1 (213)	MAIN 202 N										
	旧品目(BEFOR COMPONENT		QUANTITY	取付位置 INST. POINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	 明細番号 ITEM	#1 CMP	#2 2ND		#4 PART
213-	1 S0073024	& TRANSISTOR, 2SC4081 TP 0000	1. 000 1. 000	Q314	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q314	0310	C*	3	5	4

機種 : ALL PRODUCTS

投变会議日: 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 設<mark>変会議日:</mark> DATE) タイトル TITLE

	親品目: EZ5589610A PCB ASSY, S-MAIN W-1200 G MATERIAL (214) 取付旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION QUANTITY POI		子 #1 # CMP 2	#2 #3 PND INS	#4 PART
214- 1	\$0073024 & TRANSISTOR, 2SC4081 TP G 1.000 Q3	Q314 S0111934 TRANSISTOR, 2SC4081U3T106R 1. 000 0310 0310	C* 3	3 5	4
215- 1	日品目 (BEFORE CHANGE)	双付位置 取付位置 取付位置 INST. INST. 明細番号	∰ #1 # CMP 2 - - - C* 3	ND INS	#4 PART 4
216- 1	日品目 (BEFORE CHANGE)	双付位置 INST. POINT + SO111934 TRANSISTOR, 2SC4081U3T106R 1.000 Q500 Upon Q500 TRANSISTOR, 2SC4081U3T106R 1.000 Q500	号 #1 # <u>CMP</u> 2 C* 3	ND INS	#4 PART 4
217- 1	日品目 (BEFORE CHANGE)	双付位置 取付位置 取付位置 INST. INST. INST. 明細番号		ND INS	#4 PART — 4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS

設<mark>変会議日:</mark> DATE) タイトル TITLE

: ROHM_TRANSISTOR WIDELINE化による品番変更

			Z5599700A PCB ASSY, S-M. CHANGE) DESCRIPTION	QUANTITY	取付位置 INST.	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
218-	1	S0073024	& TRANSISTOR, 2SC4081 TP G 0001 0002 0003 0004 0005 0006	1. 000 1. 000 1. 000 1. 000 1. 000	Q1 Q2 Q3 Q4 Q7 Q9	S0111934	TRANSISTOR, 2SC4081U3T106R 0001 0002 0003 0004 0005 0006	6. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q1 Q2 Q3 Q4 Q7 Q9	0220	C*	3	5	4
			Z5599800A PCB ASSY, S-A(219)											
		旧品目 (BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
219-	1	S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q350	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q350	0100	C*	3	5	4
		親品目 : EZ MATERIAL (2	Z5601500A PCBA, S-A2I0 1						75-1110 m					
		旧品目 (BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND		#4 PART
220-	1	S0073024	& TRANSISTOR, 2SC4081 TP G 0001	1. 000 1. 000	Q550	S0111934	TRANSISTOR, 2SC4081U3T106R 0001	1. 000 1. 000	Q550	0310	C*	3	5	4
220-	2	S0086534	& TRANSISTOR, 2SC4102 G 0001	4. 000 1. 000	0508	S0111944	TRANSISTOR, 2SC4102U3T106R 0001	4. 000 1. 000	0508	0330	C*	3	5	4
220-	3	S0089204	0002 0003 0004 & TRANSISTOR, 2SA1579 G 0001 0002	1. 000 1. 000 1. 000 2. 000 1. 000 1. 000	Q521 Q545 Q548 Q543 Q547	S0111924	0002 0003 0004 TRANSISTOR, 2SA1579U3T106R 0001 0002	1. 000 1. 000 1. 000 2. 000 1. 000 1. 000	0521 0545 0548 0548 0543 0547	0350	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

変更番号 E. C. N. № 機種 : ALL PRODUCTS 設変会議日: 2019/07/16 : EA5948

DATE (ステータス : Fixed STATUS タイトル : ROHM TRANSISTOR WIDELINE化による品番変更 TITLE

EZ5601600A (221) 親品目 : MATERIAL PCBA, S-A4IN MM4D G 取付位置 取付位置 INST.
QUANTITY POINT 旧品目(BEFORE CHANGE) INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 8. 000 1. 000 8. 000 1. 000 1. 000 221- 1 S0086534 & TRANSISTOR, 2SC4102 G S0111944 TRANSISTOR, 2SC4102U3T106R 0400 C* 3 5 4 Q508 Q521 0001 0002 Q508 Q521 Q534 0001 0002 1.000 0003 **Q**534 1.000 1.000 0003 0004 1.000 0547 0004 1,000 0547 Q554 Q557 **Q**554 0005 1.000 0005 1.000 **Q**557 1.000 0006 1.000 0006 0007 1.000 Q559 0007 1.000 Q559 0008 1,000 1.000 0603 Q603 0008 & TRANSISTOR, 2SA1579 G 0420 221- 2 S0089204 4.000 S0111924 TRANSISTOR, 2SA1579U3T106R 4,000 C* 3 5 4 Q552 Q556 Q558 0001 1.000 Q552 0001 1,000 Q556 Q558 0002 0002 1.000 1.000 1.000 0003 0003 1.000 1.000 0601 1.000 0601 0004 0004 親品目 : EZ5601700A MATERIAL (222) PCBA, S-A40UT ML4D G 取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 新品目(AFTER CHANGE) 旧品目(BEFORE CHANGE) 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT 1. 000 1. 000 222- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0310 C* 3 5 4 1.000 0001 Q521 Q521 0001 EZ5601900A PCBA, S-FRONT MM4D G 親品目 : MATERIAL 取付位置 取付位置 新品目(AFTER CHANGE) 旧品目(BEFORE CHANGE) INST. QUANTITY POINT INST. QUANTITY POINT 明細番号 #2 #3 #4 #1 DESCRIPTION CMP 2ND INS PART COMPONENT DESCRIPTION ÍTEM COMPONENT 16. 000 1. 000 223- 1 S0029814 & TRANSISTOR, DTC123EUA G 16.000 S0112084 TRANSISTOR, DTC123EU3T106 0100 C* 3 5 4 1. 000 0001 Q402 0001 Q402 1. 000 0002 1.000 **Q**403 0002 Q403 0003 1.000 0404 0003 1.000 0404 0004 1.000 Q405 0004 1.000 Q405 0005 1,000 1.000 0407 0005 0407 0006 1,000 Q408 0006 1,000 Q408 0007 1.000 0409 0007 1,000 0409 1.000 8000 1.000 0410 0008 0410 0009 1.000 0411 0009 1.000 Q411

機種 : ALL PRODUCTS		()	変更番号 E. C. N. № ステータス STATUS	: EA59		設変会議日 : DATE タイトル TITLE		/07/16 _TRANSISTO	R WIDELINE化による	る品番変更				
	0010 0011 0012 0013 0014 0015 0016	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q412 Q413 Q414 Q416 Q417 Q418 Q419				0 0 0 0	010 1.000 011 1.000 012 1.000 013 1.000 014 1.000 015 1.000 016 1.000) Q414) Q416) Q417) Q418					
親品目 : MATERIAL	EZ5601930A PCBA, S-FRONT (224)		7- / I. / J. 1991						The / I. / 1001	1				
旧品目(BEFO) COMPONENT	RE CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT		新品目(AFTER COMPONENT	CHANGE) DESCRIPTION		QUANTI'	取付位置 INST. TY POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
224- 1 S0029814	& TRANSISTOR, DTC123EUA G 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013	14. 000 1. 000	Q400 Q401 Q403 Q404 Q405 Q406 Q412 Q413 Q414 Q415 Q416 Q417 Q418 Q419	•	S0112084	TRANSISTOR, DI	0 0 0 0 0 0 0 0 0	06 14. 000 001 1. 000 002 1. 000 003 1. 000 004 1. 000 005 1. 000 006 1. 000 007 1. 000 008 1. 000 009 1. 000 010 1. 000 011 1. 000 012 1. 000 013 1. 000 014 1. 000	0 Q400 0 Q401 0 Q403 0 Q404 0 Q405 0 Q406 0 Q412 0 Q413 0 Q414 0 Q415 0 Q416 0 Q417	0100	C*	3	5	4
親品目 : MATERIAL	EZ5604200A PCBA, S-AUDIO (225)		5 / 1. /->. IIII	1					Ti / 1. / 1. 121	ı				
旧品目(BEFO) COMPONENT	RE CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT		新品目(AFTER COMPONENT	CHANGE) DESCRIPTION		QUANTI'	取付位置 INST. TY POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
225- 1 S0073024 225- 2 S0086534	& TRANSISTOR, 2SC4081 TP G 0001 & TRANSISTOR, 2SC4102 G 0001 0002 0003 0004 0005 0006 0007	1.000 1.000 16.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Q156 Q12 Q25 Q38 Q51 Q64 Q77 Q90	+	S0111934 S0111944	TRANSISTOR, 29	0 6C4102U3T1 0 0 0 0 0 0	06R 1. 000 001 1. 000 001 1. 000 001 1. 000 002 1. 000 003 1. 000 004 1. 000 005 1. 000 006 1. 000 007 1. 000	0 Q12 0 Q25 0 Q38 0 Q51 0 Q64 0 Q77	0310	C* C*	3	5	4

機種 : ALL PRODUCTS		(変更番号 :] E. C. N. № ステータス :] STATUS	EA5948 Fixed)	設変会議日: 2019/07 DATE タイトル : ROHM_TI TITLE		WIDELINE化による	品番変更				
225- 3 S0089204	## 0008 0009 0010 0011 0012 0013 0014 0015 0016 TRANSISTOR, 2SA1579 G 0001 0002 0003 0004 0005 0006 0007 0008	1. 000 1. 000	Q104 Q141 Q142 Q143 Q144 Q149 Q150 Q151 Q152 Q137 Q138 Q139 Q140 Q145 Q146 Q147 Q148	S0111924		0000 0000 0011 0012 0012 0014 0016 TRANSISTOR, 2SA1579U3T1061 0000 0000 0000 0000 0000 0000 0000	1. 000 1. 000 1. 000 2. 1. 000 3. 1. 000 4. 1. 000 5. 1. 000 6. 1. 000 7. 1. 000	Q104 Q141 Q142 Q143 Q144 Q149 Q150 Q151 Q152 Q137 Q138 Q139 Q140 Q145 Q146 Q147 Q148	0350	C*	3	5	4
親品目 : E MATERIAL (EZ5604800A PCB ASSY, S-MAI (226)		7 - / L / 2 - 1001	ı				Ti / 1. / 2. 1001	ı				
旧品目(BEFORE COMPONENT	E CHANGE) DESCRIPTION Q	UANTITY	取付位置 INST. POINT	新品目(AFTI COMPONENT	ER CI	HANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
226- 1 S0022044	& TRANSISTOR, DTC114EUA-T1 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016	16. 000 1. 000	Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19	S0112054		TRANSISTOR, DTC114EU3T106 0000 0000 0000 0000 0000 0000 0000	2 1.000 3 1.000 5 1.000 6 1.000 7 1.000 8 1.000 8 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19	0320	_	3	5	4

機種 : ALL PRODUCTS *=*-

设变会議日: 2019/07/16

変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS 設<mark>変会議日:</mark> DATE) タイトル TITLE

227-	親品目: EZ5604900A PCB ASSY, S-ANALOG TD9KT MATERIAL (227) 日品目(BEFORE CHANGE)	「. 」新品目(AFTER CHANGE)	双付位置 INST. QUANTITY POINT C4081U3T106R	明細番号 #1 #2 #3 #4 ITEM
228-	親品目: EZ5606300A PCBA, S-MAIN AI-301X G MATERIAL (228) 取付位 INST COMPONENT DESCRIPTION QUANTITY POIN QUANTITY POIN 1 S0073024 & TRANSISTOR, 2SC4081 TP G 7.000 Q1 0001 1.000 Q1 0002 1.000 Q4 0003 1.000 Q5 0004 1.000 Q6 0005 1.000 Q8 0006 1.000 Q9 0007 1.000 Q10	F. 新品目(AFTER CHANGE) COMPONENT DESCRIPTION + S0111934 TRANSISTOR, 2SC	取付位置 INST. QUANTITY POINT 24081U3T106R 7.000 0001 1.000 Q1 0002 1.000 Q5 0003 1.000 Q5 0004 1.000 Q6 0005 1.000 Q8 0006 1.000 Q9 0007 1.000 Q10	明細番号 #1 #2 #3 #4 - + ITEM
229-	親品目 : EZ5607400A PCB ASSY, S-MAIN UD-301X G WATERIAL (229) 日品目 (BEFORE CHANGE) COMPONENT DESCRIPTION QUANTITY POIN	F. 新品目(AFTER CHANGE) VT DESCRIPTION + S0111934 TRANSISTOR, 2SC (位置 F. 新品目(AFTER CHANGE)	取付位置 INST. QUANTITY POINT C4081U3T106R 1.000 Q29 取付位置 INST. QUANTITY POINT	明細番号 #1 #2 #3 #4 PART
230-	1 S0073024 & TRANSISTOR, 2SC4081 TP G 1. 000 Q29	+		$\frac{1}{1000} + \frac{1}{1000} = 1$

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS 2019/07/16

設<mark>変会議日:</mark> DATE) タイトル TITLE 変更番号 : EA5948 E. C. N. № (ステータス : Fixed STATUS : ROHM_TRANSISTOR WIDELINE化による品番変更

親品目 : EZ5610900A MATERIAL (231) PCBA, S-SEQ AVP3040 G

	MATERIAL (2 旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	新品目(AFTER (COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	 明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
231-	1 S0073024	& TRANSISTOR, 2SC4081 TP G 0001 0002 0003 0012 0013	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q107 Q114 Q115 Q134 Q141	S0111934	TRANSISTOR, 2SC4081U3T106R 0001 0002 0003 0012 0013	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q107 Q114 Q115 Q134 Q141	0210	C*	3	5	4

組具日 · F7561/18004 PCRA S-MATH SQD D C

		CHANGE) DESCRIPTION		取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION	QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
232- 1	1 S0086534	& TRANSISTOR, 2SC4102 G 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q116 Q117 Q118 Q119 Q120 Q121 Q122 Q123 Q123 Q193 Q205 Q206	S0111944	TRANSISTOR, 2SC4102U3T106R 0001 0002 0003 0004 0005 0006 0007 0008 0009	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q116 Q117 Q118 Q119 Q120 Q121 Q122 Q123 Q193 Q205 Q206	0420	C*	3	5	4
232-	2 S0089204	& TRANSISTOR, 2SA1579 G 0001 0002 0003 0004 0005 0006 0007 0008	8. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	Q108 Q109 Q110 Q111 Q112 Q113 Q114 Q115	S0111924	TRANSISTOR, 2SA1579U3T106R 0001 0002 0003 0004 0005 0006 0007 0008	8. 000 1. 000 1. 000 1. 000 1. 000	Q108 Q109 Q110 Q111 Q112 Q113 Q114 Q115	0440	C*	3	5	4

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

EZ5614900A (233) 親品目 MATERIAL PCBA, S-POWER S8P D G 取付位置 取付位置 旧品目(BEFORE CHANGE) INST. QUANTITY POINT 新品目(AFTER CHANGE) 明細番号 INST.
QUANTITY POINT #1 #2 #3 #4 DESCRIPTION DESCRIPTION ÍTEM CMP 2ND INS PART COMPONENT COMPONENT 1. 000 1. 000 233- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 1.000 S0111934 TRANSISTOR, 2SC4081U3T106R 0310 C* 3 5 4 1. 000 Q2004 Q2004 0001 0001 親品目 : MATERIAL EZ5615600A PCB ASSY, S-FRONT AI503A G (234)取付位置 INST. QUANTITY POINT 取付位置 INST. QUANTITY POINT 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION ÍTEM CMP 2ND INS PART 234- 1 S0073024 & TRANSISTOR, 2SC4081 TP G 6.000 S0111934 TRANSISTOR, 2SC4081U3T106R 6.000 0300 C* 3 5 4 0001 0002 Q701 Q702 Q703 Q704 0001 0002 1. 000 1. 000 Q701 Q702 Q703 Q704 1.000 1.000 1. 000 0003 1.000 0003 0004 1.000 0004 1.000 0005 1.000 Q705 0005 1.000 Q705 1.000 0706 1.000 0706 0006 0006 EZ5616600A (235) 親品目 : MATERIAL PCB ASSY, S-MAIN AI503A G 取付位置 取付位置 INST.
QUANTITY POINT INST.
QUANTITY POINT 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) 明細番号 #1 #2 #3 #4 COMPONENT DESCRIPTION DESCRIPTION CMP 2ND INS PART COMPONENT ITEM & TRANSISTOR, 2SC4081 TP G 0001 8. 000 1. 000 8. 000 1. 000 235- 1 S0073024 TRANSISTOR, 2SC4081U3T106R 0280 C* 3 5 4 S0111934 Q103 Q116 Q103 Q116 0001 0002 1.000 0002 1.000 1. 000 0003 1.000 0121 0003 0121 0124 0126 0127 0004 1.000 Q124 0004 1.000 Q126 Q127 0005 1.000 1,000 0005 1.000 0006 1.000 0006 0128 0007 1.000 0007 1,000 0009 1.000 Q130 0009 1,000 Q130 & TRANSISTOR, DTC114EUA-T1 235- 2 S0022044 5.000 S0112054 TRANSISTOR, DTC114EU3T106 5.000 0320 C* 3 5 4 Q107 Q111 0001 0002 Q107 Q111 0001 0002 1,000 1,000 1.000 1.000 0003 1,000 Q112 Q113 0003 1.000 0112 1,000 0113 0004 1,000 0004 0005 1.000 Q114 0005 1.000 Q114 235- 3 S0021334 & TRANSISTOR, 2SA1576A T10 TRANSISTOR, 2SA1576U3T106R 3,000 0360 3,000 S0111914 C* 3 5 4 0001 1.000 Q118 0001 1.000 Q118

設計変更情報 詳細情報 ENGINEERING CHANGE NOTICE 〈DETAILS〉

機種 : ALL PRODUCTS

变更番号 E. C. N. № : EA5948 設変会議日: DATE

2019/07/16

(ステータス : Fixed STATUS

タイトル TITLE

: ROHM TRANSISTOR WIDELINE化による品番変更

1. 000 1. 000 Q123 Q131 0002 0003

0002 0003 1. 000 1. 000 Q123 Q131

親品目 : EZ5619500A MATERIAL

BYTE B → C ←

PCBA, S-AUDIO VS-R265

(236)

取付位置 INST. QUANTITY POINT

新品目(AFTER CHANGE) COMPONENT DESCR DESCRIPTION 取付位置 INST. QUANTITY POINT

明細番号 ITEM #1 #2 #3 #4 CMP 2ND INS PART

旧品目(BEFORE CHANGE) COMPONENT DESCRI DESCRIPTION & TRANSISTOR, 2SC4081 TP G 1.000

S0111934

0310

236- 1 S0073024

1.000 0001 Q32

TRANSISTOR, 2SC4081U3T106R 1. 000 1. 000 0001

Q32

C* 3 5 4

PAGE:

#1 CMP: 互換性 COMPATIBILITY 1ST A 有 COMPATIBLE

#2 2ND: セカンド区分 2ND VENDER 1 有り EXIST 2 優先 PREFERENTIAL 3 無し NOT EXIST

#3 INS : 手配指示 INSTRUCTION
1 既出荷品 SHIPPED PRODUCTS
2 仕掛品 WIP (WORK IN PROC
3 在庫部品 STOCK
4 外注仕掛品 WIP IN SUPPLIER
5 新規発注 NEW ORDER
9 未定 NOT DECIDED SHIPPED PRODUCTS WIP (WORK IN PROCESS)

2ND 1-9 SIMULTANEOUS CHANGE BYTE * NO SIMULTANEOUS CHANGE

D 無 NOT COMPATIBLE

#4 PART: 旧部品処理 TREATMENT OF STOCK

1 転用 CONVERSION

2 廃棄 DISPOSAL

3 追加工 REPROCESSING

4 消化 CONSUMPTION

5 無し NOT NECESSARY

9 未定 NOT DECIDED