設計変更情報 ENGINEERING CHANGE NOTICE

変更番号 E. C. N. № : EA6187 : CD-2000, ETC. PRODUCTS

(ステータス : Fixed STATUS

タイトル : DTA→TCJ品番への置き換え TITLE

同期設変

SIMULTANEOUS E. C. N.

関連設変

RELATED E. C. N.

設変記事: DTA→TCJ品番への置き換え

CONTENTS

品番統一の為、CD-2000で使用しているDTA品番をTCJ品番に変更します。 この変更に伴い、同一部品を使用している関連機種(PRESONUS/PD-H01)の品番も TCJ品番に変更になります。

また下記2品番に於いては、生産中止部品の為、TCJ品番への置き換えは 行いません。 #3S040404 @ FET, SSM3J328R. LF(T) G #3S040414 & DIODE, DA2J10100L G

詳細は添付の対照表にてご確認ください。

译: CD-2000等机种用的部品DAT品号统一成TCJ品号。

实施: 旧品消化完后自然切换。

関連図面 RELATED DRAWINGS

設変会議日 DATE : 2020/05/19

担当 PERSON IN CHARGE : 1720 sato michiko

依頼元 : 生產技術課 REQUESTING SECTION

: 不要 NOT to be held

設変会議 E.C.MTG.

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

: To be coordinated

進行状況 COORD. TO MERCHANT

機番管理 CONTROL LEVEL : NOT required

: NOT required

客先承認 CUSTOMER"S APPRV US 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

では、 NOT required CHG. IN MFTR. MANUAL 技術情報発行 : NOT required ENGINEERING INFO.

コスト変動 : No change

COST

単位コスト UNIT COST 金型改造費 COST FOR DIE PAGE: 1

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS

変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS 設変会議日 : 2020/05/19 DATE ) タイトル : DTA→TCJ品和 TITLE : DTA→TCJ品番への置き換え

親品目 : 3EZ501000A "PCBA, S-MAIN CD-2000 G"

	MATERIAL (	1)		- 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		#3 INS	#4 Part
1- 1	3C025914	& CE, RVS 10V 470UFM G	1.000	0774	C0104694	CE, RVS 10V 470UFM G	1.000	077.4	0050	<b>A</b> *	3	_	5
1- 2	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C774	C0104704	CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C774	0060	<b>A</b> *	3	_	5
1- 3	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C704	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C704	0070	<b>A</b> *	3	_	5
1- 4	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C706	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1.000 1.000	C706	0080	<b>A</b> *	3	_	5
1- 5	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C711	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C711	0090	<b>A</b> *	3	_	5
1- 6	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C720	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C720	0100	<b>A</b> *	3	_	5
1- 7	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C726	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C726	0110	<b>A</b> *	3	_	5
1- 8	3C025944	0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C728	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C728	0120	A*	3	_	5
1- 9		0001 & CC, X7R 10V 10UF M 0603	1. 000 1. 000	C731	C0104704	0001 CC, X7R 10V 10UF M 0603 G	1. 000 1. 000	C731	0130	A*	3	_	5
	3C025954	0001 & CC, X7R 25V 2. 2UF K 0603	1. 000 1. 000	C739	C0104714	0001 CC, X7R 25V 2. 2UF K 0603 G	1. 000 1. 000	C739	0140	A*	3	_	5
	3C025964	0001 & CC, X7R 50V 1UF K 0603 G	1.000	C921	C0104724	0001 CC, X7R 50V 1UF K 0603 G	1. 000 1. 000	C921	0150	A*	3	_	5
	3C025964	0001 & CC, X7R 50V 1UF K 0603 G	1.000	C403	C0104724	CC, X7R 50V 10F K 0603 G	1. 000 1. 000	C403	0160	A*	3	_	5
		0001 & CC, X7R 50V 1UF K 0603 G	1.000	C408		CC, X7R 50V 1UF K 0603 G	1. 000 1. 000 1. 000	C408			3		5
	3C025964	0001	1, 000	C708	C0104724	0001	1.000	C708	0170	A*	o o	_	5
	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1.000	C718	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C718	0180	A*	3	_	5
	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1.000	C725	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C725	0190	A*	3	_	5
	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1.000	C727	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C727	0200	<b>A</b> *	3	_	5
	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1.000	C732	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C732	0210	<b>A</b> *	3	_	5
1- 18	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C735	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C735	0220	<b>A*</b>	3	_	5
1- 19	3C025964	& CC, X7R 50V 1UF K 0603 G 0001		C918	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C918	0230	<b>A*</b>	3	_	5
1- 20	3C025964	& CC, X7R 50V 1UF K 0603 G 0001		C919	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C919	0240	<b>A*</b>	3	-	5
1- 21	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1.000	C920	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C920	0250	<b>A*</b>	3	-	5

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS	変更番号 : E. C. N. №	EA6187	設変会議日 : 2020/05/ DATE	′19					
1 RODOCIS	(ステータス : STATUS	Fixed )	タイトル : DTA→TCJ TITLE	品番への置き換え					
1- 22 3C025964 & CC, X7R 50V 1U 1- 23 3C025974 & CC, X5R 10V 22	0001 1.000 C922	C0104724 C0104734	CC, X7R 50V 1UF K 0603 G 0001 CC, X5R 10V 22UF M 0805 G	1. 000 1. 000 C922 1. 000	0260 0270	•••	3	_	5 5
1- 24 3C025984 & CC, X5R 6. 3V 4	0001 1.000 C716 17UF M 0805 1.000 0001 1.000 C701	C0104744	CC, X5R 6. 3V 47UF M 0805 G 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	0300		3	-	5
1- 25 3C025984 & CC, X5R 6. 3V 4 1- 26 3C025984 & CC, X5R 6. 3V 4	0001 1.000 C722	C0104744 C0104744	CC, X5R 6. 3V 47UF M 0805 G 0001 CC, X5R 6. 3V 47UF M 0805 G 0001	1. 000 1. 000	0310 0320	A* A*	3 3	- -	5 5
1- 27 3R040924 & RD, 1/10W 210 1- 28 3R040934 & RD, 1/10W 30. 1	OHMF0603 G 1.000 0001 1.000 R742 IK OHMF0603 1.000	R0255684 R0255694	RNK, 1/10W 210 OHM F0603G 0001 RNK, 1/10W 30. 1K OHMF0603G	1. 000 1. 000 R742 1. 000	0340 0360	A* A*	3	- -	5 5
1- 29 3E083904 & CONN, 15PIN 1 1- 30 3E083914 & XTAL, 16. 9344M	0001 1.000 CN701	E0247194 E0247224	0001 CONN, 15PIN 1-84953-5 G 0001 XTAL, 16. 9344MHZ 49SMA G	1. 000 R915 1. 000 1. 000 CN701 1. 000	0370 0380	•••	3	_	5 5
1- 31 3E083914 & XTAL, 16. 9344M	0001 1.000 XT401 0001 1.000 XT402 0001 1.000 XT402	E0247224	0001 XTAL, 16. 9344MHZ 49SMA G 0001	1. 000 XT401 1. 000 1. 000 XT402	0390	A*	3	-	5
1- 32 3E083934 & BEAD, SMB-1608 1- 33 3E083934 & BEAD, SMB-1608	0001 1.000 FB704	E0232094 E0232094	BEAD, SMB-160808-601A G 0001 BEAD, SMB-160808-601A G 0001	1. 000 1. 000 FB704 1. 000 1. 000 FB705	0430 0440	-	3 3	- -	5 5
1- 34 3E083934 & BEAD, SMB-1608 1- 35 3E083944 & BEAD, SMB-1608	808-E2-601A 1.000 0001 1.000 FB706 808-E2-800A 1.000	E0232094 E0247184	BEAD, SMB-160808-601A G 0001 BEAD, SMB-160808-800A G	1. 000 1. 000 FB706 1. 000	0450 0460	A* A*	3 3	- -	5 5
1- 36 3E083944 & BEAD, SMB-1608 1- 37 3E083944 & BEAD, SMB-1608	0001 1.000 FB702	E0247184 E0247184	0001 BEAD, SMB-160808-800A G 0001 BEAD, SMB-160808-800A G	1. 000 FB701 1. 000 1. 000 FB702 1. 000	0470 0480		3	_	5 5
1- 38 3E083944 & BEAD, SMB-1608	0001 1. 000 FB703 808-E2-800A 1. 000 0001 1. 000 FB710	E0247184	0001 BEAD, SMB-160808-800A G 0001	1. 000 FB703 1. 000 1. 000 FB710	0490	A*	3	_	5
1- 39 3E083954 & IND, SNR4018E- 1- 40 3E083964 & IND, SNR8040-2	0001 1.000 L901	E0247204 E0247214	COIL, SNR4018E-220M G 0001 COIL, SNR8040-220M G 0001	1. 000 1. 000 L901 1. 000 1. 000 L902	0500 0510		3 3	_	5 5
1- 41 3S040254 & IC, M5673D-A1G 1- 42 3S040274 & IC, NJM2172V-T	GG G 1.000 0001 1.000 IC701 CE1-#ZZZB 1.000	S0113124 S0112854	IC, M5673D-A1GG 0001 IC, NJM2172V-TE1-#ZZZB G	1. 000 1. 000 IC701 1. 000	0520 0550		3 3	- -	5 5
1- 43 3S040284 & IC, NJW4152GM1 1- 44 3S040284 & IC, NJW4152GM1	0001 1.000 IC901	S0112864 S0112864	0001 IC, NJW4152GM1-A-TE2-#Z G 0001 IC, NJW4152GM1-A-TE2-#Z G	1. 000 IC703 1. 000 1. 000 IC901 1. 000	0560 0570		3	- -	5 5
1- 45 3S040294 & IC, FS7140-02G	0001 1.000 IC902	S0112944	10, NSW 1320M1 N 122 0 0001  1C, FS7140-02G-XTP SSOP G 0001	1. 000 IC902 1. 000 1. 000 IC402	0580		3	_	5

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

	00, PD-H01, PRESONUS	変更番 F C N	号 : EA6187		設変会議日: 2020/05/	′19					
rhodocis			タス : Fixed	)	タイトル : DTA→TCJ TITLE	「品番への」	置き換え				
PRODUCTS  1- 46 3S040304 1- 47 3S040314 1- 48 3S040324 1- 49 3S040334 1- 50 3S040434 1- 51 3S040354 1- 52 3S040364 1- 53 3S040374 1- 54 3S040374 1- 55 3S040374 1- 56 3S040374 1- 57 3S040374 1- 58 3S040384 1- 59 3S040384 1- 60 3S040414	& IC, R5F100ADASP G  & TR, 2SAR293PT100 G  & IC, BD49K33G-TL G  & IC, S-812C50BMC-C5E-T2 00001  & IC, SA5888TR  & IC, XC6505B501MR-G G 0001  & TR, 2SA1162-Y (TE85L, F) G 0001  & TR, 2SC4116-GR, LF G 0001  & DIODE, CMS11 G 0001  & DIODE, CMS11 G 0001	E. C. N. (ステー STATUS  1. 000	\$\mathcal{A}\times\$ : Fixed         1       \$0112874         3       \$0112954         4       \$0112894         5       \$0112904         5       \$0112914         \$0112924       \$0112924         \$0112924       \$0112924         \$0112924       \$0112924         \$0112924       \$0112964         \$0112964       \$0112964	)	DATE	1. 000 1. 000	置き換え IC401 Q701 IC903 IC904 IC705 IC905 Q901 Q702 Q707 Q708 Q902 Q704 D901 D902	0590 0600 0610 0620 0630 0640 0650 0660 0670 0680 0690 0695 0700 0710	A*	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
1- 61 3S040404 1- 62 3C025964 1- 63 3C025974 1- 64 3C025974 1- 65 3E083934	0001 & FET, SSM3J328R. LF (T) G 0001 & CC, X7R 50V 1UF K 0603 G 0001 & CC, X5R 10V 22UF M 0805 0001 & CC, X5R 10V 22UF M 0805 0001 & BEAD, SMB-160808-E2-601A 0001	1. 000 D704 1. 000 1. 000 Q703 1. 000 1. 000 C750 1. 000 1. 000 C730 1. 000 1. 000 C772 1. 000 1. 000 FB90	3S040404 C0104724 C0104734 C0104734 E0232094		© 0001 & FET, SSM3J328R. LF (T) G 0001 CC, X7R 50V 1UF K 0603 G 0001 CC, X5R 10V 22UF M 0805 G 0001 CC, X5R 10V 22UF M 0805 G 0001 BEAD, SMB-160808-601A G 0001	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	D704 Q703 C750 C730 C772 FB905	2580 2700 2720 2730 2740	A* A* A* A* A*	3 3 3 3	5 5 5 5 5

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS

変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS

設変会議日 : 2020/05/19 DATE ) タイトル : DTA→TCJ品和 TITLE : DTA→TCJ品番への置き換え

親品目: 3EZ501002A MATERIAL: (2) "PCBA, T-MAIN CD-2000 G"

	MATERIAL (	2)		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		#3 INS	#4 PART
2-	1 3E085300	& CONNECTOR, 5P A2001WR W 0001	1. 000 1. 000	CN704	E0179630	CONNECTOR, 5P A2001WR W G 0001	1. 000 1. 000	CN704	0010	<b>A*</b>	3	-	5
2-	2 3E082730	& CONNECTOR, A2501WR2-2P W 0001		CN707	E0246990	CONNECTOR, A2501WR2-2P WHI 0001	1. 000 1. 000	CN707	0040	<b>A*</b>	3	-	5
2-	3 3E082580	& CONNECTOR, A2501WR2-3P W 0001		CN702	E0246980	CONNECTOR, A2501WR2-3P WHI 0001	1. 000 1. 000	CN702	0050	<b>A*</b>	3	-	5
2-	4 3E0849000B	& HARN, 2. OMM 8PIN 100MM G 0001	1. 000 1. 000	CON1	E02470400A	HARN A, 2. OMM 8PIN 100MM G 0001	1. 000 1. 000	CON1	0140	<b>A</b> *	3	-	5
	5 3E0848800C	& HARN, 2. OMM 6PIN 100MM G 0001	1. 000 1. 000	CN601	E02470200A	HARN A, 2. OMM 6PIN 100MM G 0001	1. 000 1. 000	CN601	0150	<b>A*</b>	3	_	5
	6 3E0848900B	& HARN, 2. 5MM 3&2P 190&50M 0001	1.000	CN104	E02470300A	HARN A, 2. 5MM 3&2 190&50MM 0001	1. 000 1. 000	CN104	0160	<b>A*</b>	3	-	5
	7 3E0848600A	& HARN, 2.5MM 5PIN 370MM G 0001	1.000	CN101	E02470100A	HARN A, 2. 5MM 5PIN 370MM G 0001	1.000	CN101	0170	<b>A*</b>	3	-	5
	8 3E0849100A 9 3S038912	& LCD MODULE, TDG0033-TYK- & LED, IR908-7C-F TAP G	1.000		E02470500A S0112842	LCD MODULE, TDG0033-TYK-NT LED, IR908-7C-F TAP G	1. 000 1. 000		0180 0190	A* A*	3 3	_	5 5
<b>2</b> - 1	.0 3S038912	0001 & LED, IR908-7C-F TAP G	1. 000 1. 000	D702	S0112842	LED, IR908-7C-F TAP G	1. 000 1. 000	D702	0200	<b>A</b> *	3	_	5
		0001	1. 000	D703		0001	1.000	D703					

親品目 : 3EZ501100A "PCBA, S-KEY CD-2000 G"

	MATERIAL (	3)		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			#4 PART
3-	1 3E083974	& SW, TACT SKQMBBE010 G 0001	1.000 1.000	SW601	E0247004	SW, TACT SKQMBBE010 G	1. 000 1 1. 000	SW601	0010	<b>A*</b>	3	-	5
3- 2	2 3E083974	& SW, TACT SKQMBBE010 G 0001	1. 000 1. 000	SW602	E0247004	SW, TACT SKQMBBE010 G		SW602	0020	<b>A*</b>	3	_	5
3- :		& SW, TACT SKQMBBE010 G 0001	1. 000 1. 000	SW603	E0247004	SW, TACT SKQMBBE010 G		SW603	0030	<b>A*</b>			5
3- 4	1 3E083974	& SW, TACT SKQMBBE010 G 0001	1. 000 1. 000	SW604	E0247004	SW, TACT SKQMBBE010 G		SW604	0040	A*	_		5
3- (	02000012	& SW, TACT SKQMBBE010 G 0001	1. 000 1. 000	SW605	E0247004	SW, TACT SKQMBBE010 G		SW605	0050	A*	_		5
3- (	3E083974	& SW, TACT SKQMBBE010 G 0001	1. 000 1. 000	SW606	E0247004	SW, TACT SKQMBBE010 G		SW606	0060	A*	-		5
3- 7	7 3E083974	& SW, TACT SKQMBBE010 G 0001	1. 000 1. 000	SW607	E0247004	SW, TACT SKQMBBE010 G	1. 000 1. 000	SW607	0070	<b>A*</b>	3	_	5

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS

変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS

2020/05/19

設変会議日 : DATE ) タイトル TITLE

: DTA→TCJ品番への置き換え

親品目 : 3E MATERIAL (	CZ501102A "PCBA, T-CONN 4)  CHANGE) DESCRIPTION  & CONNECTOR, S5B-XH-A G 0001  & CONNECTOR, 5P A2001WR W 0001		取付位置 INST.	新品目(AFTER COMPONENT + E0119010 E0179630	CHANGE) DESCRIPTION  CONNECTOR, S5B-XH-A GZO 000 CONNECTOR, 5P A2001WR W G 000	1.000	取付位置 INST. POINT CN103 CN102	明細番号 ITEM 0020 0040	#1 CMP A* A*	#2 2ND 3	INS -	#4 PART 5 5
親品目: 3E MATERIAL: (	CZ501202A	QUANTITY  1. 000 1. 000	取付位置 INST.	新品目(AFTER COMPONENT R0255710 R0255720	CHANGE) DESCRIPTION  VR, F09K-0618A 50KB VR, F09K-0630A 100KB  000	1.000	取付位置 INST. POINT RV601 RV602	明細番号 1TEM 0010 0020	#1 CMP A* A*	#2 2ND 3	INS -	#4 PART 5 5
親品目 : 3E MATERIAL ( 旧品目(BEFORE	ZZ503400A "PCBA, S-FRN 6)											
6- 1 3C025914 6- 2 3C025914 6- 3 3C025914	CHANGE) DESCRIPTION  & CE, RVS 10V 470UFM G 0001  & CE, RVS 10V 470UFM G 0001  & CE, RVS 10V 470UFM G 0001	QUANTITY 1. 000	取付位置 INST. POINT C4 C6 C7	新品目(AFTER COMPONENT) + C0104694 C0104694 C0104694	CHANGE) DESCRIPTION  CE, RVS 10V 470UFM G CE, RVS 10V 470UFM G CE, RVS 10V 470UFM G 000 000	1.000 1.000 1.000	取付位置 INST. POINT C4 C6 C7	明細番号 + TTEM 1340 1350 1360	#1 CMP A* A* A*	#2 2ND 3 3	<u>INS</u> - -	#4 PART 5 5 5

REPORT-ID: ZSOPRO20D

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

設変会議日 : 2020/05/19 DATE ) タイトル : DTA→TCJ品和 TITLE 機種: CD-2000, PD-H01, PRESONUS PRODUCTS

変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS

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: DTA→TCJ品番への置き換え

親品目: 3EZ505800A MATERIAL: (8) "PCBA, S-FRN STUDI0192MOB

	旧品目(BEFORE (COMPONENT	CHANGE) DESCRIPTION	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	#4 PART
8- 1	3C025914	& CE, RVS 10V 470UFM G	1. 000 1. 000	C4	C0104694	CE, RVS 10V 470UFM G	0001	1. 000 1. 000	C4	0830	<b>A</b> *	3	_	5
8- 2	3C025914	& CE, RVS 10V 470UFM G 0001	1. 000 1. 000 1. 000	C15	C0104694	CE, RVS 10V 470UFM G	0001	1. 000 1. 000 1. 000	C15	0840	<b>A</b> *	3	-	5
8- 3	3C025914	& CE, RVS 10V 470UFM G 0001	1. 000 1. 000 1. 000	C16	C0104694	CE, RVS 10V 470UFM G	0001	1. 000 1. 000 1. 000	C16	0850	<b>A</b> *	3	-	5

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS

設変会議日 : 2020/05/19 DATE ) タイトル : DTA→TCJ品和 TITLE 変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS : DTA→TCJ品番への置き換え

親品目: 3EZ510200A MATERIAL: (9) PCBA, S-MAIN NEW CD-2000 G

	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION		文付位置 INST. 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		#4 PART
9- 1	3C025914	& CE, RVS 10V 470UFM G 0001	1. 000 1. 000	C774	C0104694	CE, RVS 10V 470UFM G 0001	1. 000 1. 000	C774	0050	<b>A</b> *	3	_	5
9- 2	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000 1. 000	C704	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000 1. 000	C704	0060	<b>A</b> *	3	-	5
9- 3	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000 1. 000	C706	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C704	0070	<b>A</b> *	3	-	5
9- 4	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000	C711	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C711	0800	<b>A</b> *	3	-	5
9- 5	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000	C720	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C720	0090	<b>A*</b>	3	-	5
9- 6	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000	C726	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C726	0100	<b>A*</b>	3	-	5
9- 7	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000	C728	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C728	0110	<b>A</b> *	3	-	5
9- 8	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000	C731	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C731	0120	<b>A</b> *	3	-	5
9- 9	3C025944	& CC, X7R 10V 10UF M 0603 0001	1. 000 1. 000	C739	C0104704	CC, X7R 10V 10UF M 0603 G 0001	1. 000 1. 000	C739	0130	<b>A</b> *	3	-	5
9- 10	3C025954	& CC, X7R 25V 2. 2UF K 0603 0001	1. 000 1. 000	C921	C0104714	CC, X7R 25V 2. 2UF K 0603 G 0001	1. 000 1. 000	C921	0140	<b>A*</b>	3	-	5
9- 11	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C403	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C403	0150	<b>A*</b>	3	-	5
9- 12	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C408	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C408	0160	<b>A*</b>	3	-	5
9- 13	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C708	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C708	0170	<b>A</b> *	3	-	5
9- 14	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C718	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C718	0180	<b>A</b> *	3	-	5
9- 15	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C725	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C725	0190	<b>A</b> *	3	-	5
9- 16	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C727	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C727	0200	<b>A</b> *	3	-	5
9- 17	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C732	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C732	0210	<b>A</b> *	3	-	5
9- 18	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C735	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C735	0220	<b>A</b> *	3	-	5
9- 19	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C918	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C918	0230	<b>A</b> *	3	_	5
9- 20	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C919	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C919	0240	<b>A</b> *	3	_	5
9- 21	3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C920	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C920	0250	<b>A*</b>	3	-	5

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

9- 22 3C025964	& CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C922	C0104724	CC, X7R 50V 1UF K 0603 G 0001	1. 000 1. 000	C922	0260	<b>A</b> *	3	-	5
9- 23 3C025974	& CC, X5R 10V 22UF M 0805	1.000		C0104734	CC, X5R 10V 22UF M 0805 G	1.000		0270	<b>A</b> *	3	-	5
9- 24 3C025984	0001 & CC, X5R 6.3V 47UF M 0805	1. 000 1. 000	C716	C0104744	0001 CC, X5R 6. 3V 47UF M 0805 G	1. 000 1. 000	C716	0300	<b>A</b> *	3	_	5
9- 25 3C025984	0001 & CC, X5R 6.3V 47UF M 0805	1. 000 1. 000	C701	C0104744	0001 CC, X5R 6. 3V 47UF M 0805 G	1. 000 1. 000	C701	0310	<b>A</b> *	3	_	5
9- 26 3C025984	0001 & CC, X5R 6.3V 47UF M 0805	1. 000 1. 000	C722	C0104744	0001 CC, X5R 6. 3V 47UF M 0805 G	1. 000 1. 000	C722	0320	<b>A</b> *	3	_	5
9- 27 3R040924	0001 & RD, 1/10W 210 OHMF0603 G	1. 000 1. 000	C723	R0255684	0001 RNK, 1/10W 210 OHM F0603G	1. 000 1. 000	C723	0340	<b>A</b> *	3	_	5
9- 28 3R040934	0001 & RD, 1/10W 30.1K OHMF0603	1. 000 1. 000	R742	R0255694	0001 RNK, 1/10W 30. 1K OHMF0603G	1. 000 1. 000	R742	0360	<b>A</b> *	3	_	5
9- 29 3E083904	0001 & CONN, 15PIN 1-84953-5 G	1. 000 1. 000	R915	E0247194	0001 CONN, 15PIN 1-84953-5 G	1. 000 1. 000	R915	0370	<b>A</b> *	3	_	5
9- 30 3E083914	0001 & XTAL, 16. 9344MHZ 49SMA G	1. 000 1. 000	CN701	E0247224	0001 XTAL, 16. 9344MHZ 49SMA G	1. 000 1. 000	CN701	0380	<b>A</b> *	3	_	5
9- 31 3E083914	0001 & XTAL, 16. 9344MHZ 49SMA G	1. 000 1. 000	XT401	E0247224	0001 XTAL, 16. 9344MHZ 49SMA G	1. 000 1. 000	XT401	0390	<b>A</b> *	3	_	5
9- 32 3E083934	0001 & BEAD, SMB-160808-E2-601A	1. 000 1. 000	XT402	E0232094	0001 BEAD, SMB-160808-601A G	1. 000 1. 000	XT402	0430	<b>A</b> *	3	_	5
9- 33 3E083934	0001 & BEAD, SMB-160808-E2-601A	1. 000 1. 000	FB704	E0232094	0001 BEAD, SMB-160808-601A G	1. 000 1. 000	FB704	0440	<b>A</b> *	3	_	5
9- 34 3E083934	0001 & BEAD, SMB-160808-E2-601A	1. 000 1. 000	FB705	E0232094	0001 BEAD, SMB-160808-601A G	1. 000 1. 000	FB705	0450	<b>A</b> *	3	_	5
9- 35 3E083944	0001 & BEAD, SMB-160808-E2-800A	1. 000 1. 000	FB706	E0247184	0001 BEAD, SMB-160808-800A G	1. 000 1. 000	FB706	0460	A*	3	_	5
9- 36 3E083944	0001 & BEAD, SMB-160808-E2-800A	1. 000 1. 000	FB701	E0247184	0001 BEAD, SMB-160808-800A G	1. 000 1. 000	FB701	0470	 A*	3	_	5
9- 37 3E083944	0001 & BEAD, SMB-160808-E2-800A	1. 000 1. 000	FB702	E0247184	0001 BEAD, SMB-160808-800A G	1. 000 1. 000	FB702	0480	A*	3	_	5
9- 38 3E083944	0001 & BEAD, SMB-160808-E2-800A	1. 000 1. 000	FB703	E0247184	0001 BEAD, SMB-160808-800A G	1. 000 1. 000	FB703	0490	A*	3	_	5
9- 39 3E083954	0001 & IND, SNR4018E-220M G	1. 000 1. 000 1. 000	FB710	E0247104 E0247204	0001 COIL, SNR4018E-220M G	1. 000 1. 000 1. 000	FB710	0500	A*	3		5
	0001	1.000	L901		0001	1.000	L901			-	_	
9- 40 3E083964	& IND, SNR8040-220M G 0001	1. 000 1. 000	L902	E0247214	COIL, SNR8040-220M G 0001	1. 000 1. 000	L902	0510	A*		_	5
9- 41 3S040254	& IC, M5673D-A1GG G 0001	1. 000 1. 000	IC701	S0113124	IC, M5673D-A1GG 0001	1. 000 1. 000	IC701	0520	A*	3	_	5
9- 42 3S040274	& IC, NJM2172V-TE1-#ZZZB 0001	1. 000 1. 000	IC703	S0112854	IC, NJM2172V-TE1-#ZZZB G 0001	1. 000 1. 000	IC703	0550	A*	3	_	5
9- 43 3S040284	& IC, NJW4152GM1-A-TE2-#Z 0001	1. 000 1. 000	IC901	S0112864	IC, NJW4152GM1-A-TE2-#Z G 0001	1. 000 1. 000	IC901	0560	A*	3	_	5
9- 44 3S040284	& IC, NJW4152GM1-A-TE2-#Z 0001	1. 000 1. 000	IC902	S0112864	IC, NJW4152GM1-A-TE2-#Z G 0001	1. 000 1. 000	IC902	0570	A*	3	_	5
9- 45 3S040294	& IC, FS7140-02G-XTP SSOP 0001	1. 000 1. 000	IC402	S0112944	IC, FS7140-02G-XTP SS0P G 0001	1. 000 1. 000	IC402	0580	A*	3	_	5

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

機種: CD-2000, PD-H01, PRESONUS	変更番号 : EA6187	設変会議日: 2020/05/19	
PRODUCTS	E.C.N.M (ステータス : Fixed STATUS	DATE ) タイトル : DTA→TCJ品番への置き換え TITLE	
PRODUCTS  9- 46 3S040304	E. C. N. No (ステータス: Fixed STATUS  1. 000 IC401 S0112874 1. 000 IC401 S0112884 1. 000 Q701 S0112954 1. 000 IC903 S0112954 1. 000 IC904 S0113134 1. 000 IC705 S0112904 1. 000 IC905 S0112904 1. 000 Q901 S0112914 1. 000 Q901 S0112924 1. 000 Q702 S0112924 1. 000 Q702 S0112924 1. 000 Q704 S0112924 1. 000 Q704 S0112924 1. 000 Q704 S0112964 1. 000 D901 S0112964 1. 000 D902 S0112964 1. 000 D902 S0112964 1. 000 D902 S0112964 1. 000 D902 S0112964 1. 000 D704	DATE タイトル : DTA→TCJ品番への置き換え TITLE  IC, R5F100ADASP G 1.000 TR, 2SAR293PT100 G 1.000 IC, BD49K33G-TL G 0001 1.000 IC903 IC, S-812C50BMC-C5E-T2 G 1.000 0001 1.000 IC903 IC, SA5888TR 0001 1.000 IC904 IC, XC6505B501MR-G G 0001 1.000 IC705 IC, XC6505B501MR-G G 1.000 TR, 2SA1162-Y (TE85L, F) G 1.000 0001 1.000 IC905 TR, 2SC4116-GR, LF G 0001 1.000 Q901 TR, 2SC4116-GR, LF G 0001 1.000 Q702 TR, 2SC4116-GR, LF G 0001 1.000 Q902 TR, 2SC4116-GR, LF G 0001 1.000 Q902 TR, 2SC4116-GR, LF G 0001 1.000 Q704 DIODE, CMS11 G 0001 1.000 D901 DIODE, CMS11 G 0001 1.000 D901 & DIODE, CMS11 G 0001 1.000 D902 & DIODE, CMS11 G 0001 1.000 D902 & DIODE, CMS11 G 0001 1.000 D902 & DIODE, CMS11 G 0001 1.000 D704	0590 A* 3 - 5 0600 A* 3 - 5 0610 A* 3 - 5 0620 A* 3 - 5 0630 A* 3 - 5 0640 A* 3 - 5 0650 A* 3 - 5 0660 A* 3 - 5 0690 A* 3 - 5 0695 A* 3 - 5 0710 A* 3 - 5 2570 A* 3 - 5 2580 A* 3 - 5
9- 60 3C025964 & CC, X7R 50V 1UF K 0603 G 0001 9- 61 3C025974 & CC, X5R 10V 22UF M 0805 0001 9- 62 3C025974 & CC, X5R 10V 22UF M 0805 0001 9- 63 3E083934 & BEAD, SMB-160808-E2-601A 0001	1. 000 Q703 1. 000 C750 1. 000 C730 1. 000 C730 1. 000 C730 1. 000 C772 1. 000 E0232094 1. 000 FB905	CC, X7R 50V 1UF K 0603 G 1.000 C750 CC, X5R 10V 22UF M 0805 G 1.000 C730 CC, X5R 10V 22UF M 0805 G 1.000 C730 CC, X5R 10V 22UF M 0805 G 1.000 C730 CC, X5R 10V 22UF M 0805 G 1.000 C772 BEAD, SMB-160808-601A G 1.000 FB905	2700 A* 3 - 5 2720 A* 3 - 5 2730 A* 3 - 5 2740 A* 3 - 5

REPORT-ID: ZSOPRO20D

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

設変会議日 : 2020/05/19 DATE ) タイトル : DTA→TCJ品和 TITLE 機種: CD-2000, PD-H01, PRESONUS PRODUCTS

変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS

: DTA→TCJ品番への置き換え

親品目: 3EZ510202A MATERIAL: (10) PCBA, T-MAIN NEW CD-2000 G

	MAICKIAL (	10)		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	#3 INS	#4 PART
10-	1 3E085300	& CONNECTOR, 5P A2001WR W 0001	1.000 1.000	CN704	E0179630	CONNECTOR, 5P A2001WR W G	1.000 1.000	CN704	0010	<b>A*</b>	3	-	5
10-	2 3E082730	& CONNECTOR, A2501WR2-2P W 0001	1. 000 1. 000	CN707	E0246990	CONNECTOR, A2501WR2-2P WHI 0001	1. 000 1. 000	CN707	0040	<b>A*</b>	3	-	5
	3 3E082580	& CONNECTOR, A2501WR2-3P W 0001	1. 000 1. 000	CN702	E0246980	CONNECTOR, A2501WR2-3P WHI 0001	1. 000 1. 000	CN702	0050	<b>A*</b>		-	5
	4 3E0849000B	& HARN, 2. OMM 8PIN 100MM G 0001	1. 000 1. 000	CON1	E02470400A	HARN A, 2. OMM 8PIN 100MM G 0001	1.000	CON1	0140	A*	_	_	5
	5 3E0848800C	& HARN, 2. OMM 6PIN 100MM G 0001	1. 000 1. 000	CN601	E02470200A	HARN A, 2. OMM 6PIN 100MM G 0001	1. 000 1. 000	CN601	0150	A*	_	_	5
	6 3E0848900B	& HARN, 2. 5MM 3&2P 190&50M 0001	1. 000 1. 000	CN104	E02470300A	HARN A, 2. 5MM 3&2 190&50MM 0001	1. 000 1. 000	CN104	0160	A*	-	-	5
	7 3E0848600A	& HARN, 2. 5MM 5PIN 370MM G 0001	1. 000 1. 000	CN101	E02470100A	HARN A, 2. 5MM 5PIN 370MM G 0001	1.000	CN101	0170	A*	-	-	5
10-	8 3E0849100A	& LCD MODULE, TDG0033-TYK-	1. 000		E02470500A	LCD MODULE, TDG0033-TYK-NT	1. 000		0180	<b>A*</b>	3	_	5

親品目 : 3EZ510302A MATERIAL (11) PCBA, T-CONN NEW CD-2000 G

	旧品目(BEFORE	CHVNCE)	J	取付位置 INST.	新品目(AFTER C	TUANCE)	]	取付位置 INST.	明細番号	#1	#2	#2	#4
	COMPONENT	DESCRIPTION	QUANTITY		COMPONENT	DESCRIPTION	QUANTITY		ITEM	CMP			PART
11- 1	3E085210	& CONNECTOR, S5B-XH-A G	1. 000	CNIO	E0119010	CONNECTOR, S5B-XH-A GZO	1.000	CNIAO	0020	<b>A</b> *	3	_	5
11- 2	3E085300	0001 & CONNECTOR, 5P A2001WR W 0001	1. 000 1. 000 1. 000	CN103 CN102	E0179630	CONNECTOR, 5P A2001WR W G 0001	1. 000 1. 000 1. 000	CN103 CN102	0040	<b>A*</b>	3	-	5

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS

変更番号 : EA6187 E. C. N. № (ステータス : Fixed STATUS

設変会議日: 2020/05/19 DATE ) タイトル : DTA→TCJ品和 TITLE

: DTA→TCJ品番への置き換え

親品目 : 3EZ510400A PCBA, S-KEY MATERIAL (12)	IEW CD-2000 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				#3 #4 INS PART
12- 1 3E083974 & SW, TACT SKQMBBE010 G	1. 000 1. 000 SW601	E0247004 SW, TACT SKQMBBE01	0 G 1.000 0001 1.000 SW601	0010	A* :	3 -	- 5
12- 2 3E083974 & SW, TACT SKQMBBE010 G 0000	1. 000	E0247004 SW, TACT SKQMBBE01	0 G 1.000	0020	A* :	3 -	- 5
12- 3 3E083974 & SW, TACT SKQMBBE010 G 000:	1. 000	E0247004 SW, TACT SKQMBBE01	0 G 1.000	0030	A* :	3 -	- 5
12- 4 3E083974 & SW, TACT SKQMBBE010 G 000:	1. 000	E0247004 SW, TACT SKQMBBE01	0 G 1.000	0040	A* :	3 -	- 5
12- 5 3E083974 & SW, TACT SKQMBBE010 G 0000	1. 000	E0247004 SW, TACT SKQMBBE01		0050	A* :	3 -	- 5
12- 6 3E083974 & SW, TACT SKQMBBE010 G 0000	1. 000	E0247004 SW, TACT SKQMBBE01		0060	A* :	3 -	- 5
12- 7 3E083974 & SW, TACT SKQMBBE010 G	1. 000	E0247004 SW, TACT SKQMBBE01		0070	A* :	3 -	- 5
親品目: 3EZ510402A PCBA, T-KEY MATERIAL (13)  旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	IEW CD-2000 G 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			#3 #4 INS PART
13- 1 3R0409000A & VR, F09K-0618A 50KB 10% 000: 13- 2 3R040920 & VR, F09K-0630A 100KB 20% 000:	1.000	R0255710 VR, F09K-0618A 50K R0255720 VR, F09K-0630A 100	0001 1.000 RV601			3 - 3 -	- 5 - 5
親品目: EZ5471902A PCB ASSY, T-H MATERIAL (14) 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION	PSW PD-H01 G 取付位置 INST. QUANTITY POINT	新品目(AFTER CHANGE) COMPONENT DESCRIPTION	取付位置 INST. QUANTITY POINT				#3 #4 INS PART
14- 1 3E082730 & CONNECTOR, A2501WR2-2P V	1.000	E0246990 CONNECTOR, A2501WR		0020	A*		- 5

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

機種: CD-2000, PD-H01, PRESONUS PRODUCTS

親品目 : EZ5489600A "PCBA, S-CD SL MATERIAL (15)	-D930 G"			
旧品目(BEFORE CHANGE)	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
15- 1 3C025914 & CE, RVS 10V 470UFM G 0001	1. 000 1. 000 C117	CO104694 CE, RVS 10V 470UFM G 0001	1. 000 1. 000 C117	1900 A* 3 - 5
親品目: EZ5569200A PCBA, S-FRONT MATERIAL (16)	TITAN G 取付位置		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
16- 1 3C025914 & CE, RVS 10V 470UFM G 0001 0002 0003	3. 000 1. 000 C4 1. 000 C6 1. 000 C7	C0104694 CE, RVS 10V 470UFM G 0001 0002 0003	3. 000 1. 000 C4 1. 000 C6 1. 000 C7	0170 A* 3 - 5
親品目 : EZ5569210A PCBA, S-FRONT MATERIAL (17)	•			
旧品目(BEFORE CHANGE)	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
17- 1 3C025914 & CE, RVS 10V 470UFM G 0001 0002 0003	3. 000 1. 000 C4 1. 000 C15 1. 000 C16	CE, RVS 10V 470UFM G 0001 0002 0003	3. 000 1. 000 C4 1. 000 C15 1. 000 C16	0160 A* 3 - 5
#1 CMP: 互換性 COMPATIBILITY #2 2ND 1ST A 有 COMPATIBLE BYTE B → C ← D 無 NOT COMPATIBLE	): セカンド区分 2ND VEND 1 有り EXIST 2 優先 PREFERENTIAL 3 無し NOT EXIST	ER #3 INS:手配指示 INSTRUCTION 1 既出荷品 SHIPPED PRODUCT 2 仕掛品 WIP (WORK IN PRO 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	2 4 消化 C	TREATMENT OF STOCK ONVERSION ISPOSAL EPROCESSING ONSUMPTION OT NECESSARY

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