

設計変更情報
ENGINEERING CHANGE NOTICE

機種
PRODUCTS : ALL

変更番号 : EA6545
E. C. N. No
(ステータス : Fixed
STATUS)

タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE 同期設変 : - - -

SIMULTANEOUS E. C. N.

関連設変 : EA6529, EA6539

RELATED E. C. N.

設変記事 : SAMSUNG, MURATAコンデンサ WALSINに変更 No. 3
CONTENTS

DTA生産機種において、SAMSUNG、MURATA製のCHIP condenserが入手困難なので
WALSIN製に置き換える。
(4M申請 十応急処理 で使用中の物を正式に変更)

関連設変: EA6529, EA6539

品番は添付資料 WALSIN condenser設変_EA6545.xlsx を参照ください。

実施時期: DTAの切りの良い所で新品番でのPO発行と、応急処理品の
在庫転送をお願いします。
(処理コードは旧品消化になっていますが、旧品が無い場合は上記処理で
お願いします。)

環境登録: 要

翻訳: 因为SAMSUNG MURATA电容入手性困难的原因，故变更为相应的WALSIN电容。

実施: 消化完旧品后自然切换。

関連図面
RELATED DRAWINGS : - - -

| | |
|-----------------------------------|-----------------------|
| 設定会議日 DATE | : 2021/06/22 |
| 担当 PERSON IN CHARGE | : 1720 mikiko, narita |
| 依頼元 REQUESTING SECTION | : |
| 設定会議 E. C. MTG. | : 要 To be held |
| P P 番号 P. P. NO. | : - - - |
| 技術連絡書No ENG. INFO. NO. | : - - - |
| 実施 ENFORCEMENT | : To be enforced |
| 変更理由(主) REASON(MAIN) | : STANDARDIZATION |
| 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 CONTROL LEVEL | : NOT required |
| 客先承認 CUSTOMER'S APPRV | : NOT required |
| S マニュアル訂正 CHG. IN SERV. MANUAL | : NOT required |
| 取説訂正 CHG. IN USR. MANUAL | : NOT required |
| カタログ訂正 CHG. IN BROCHURE | : NOT required |
| 作業標準訂正 CHG. IN MFTR. MANUAL | : NOT required |
| 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
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設会議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : 3EZ566900A PCBA, S-GATHER IF-AN/DM
MATERIAL (1)

| 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 |
|-------------------------|------------------------------------|----------------|------------------------|------------------------|-----------------------------------|------------------------|------------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 1- 1 C0059364 | & CC, X7R 50V 5600PFK T060 0001 | 2.000 2.000 | C081. C082 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 | 2.000 2.000 | C081. C082 | 0930 | C* | 3 | 5 | 4 | |
| 1- 2 C0059364 | & CC, X7R 50V 5600PFK T060 0001 | 2.000 2.000 | C083. C084 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 | 2.000 2.000 | C083. C084 | 0940 | C* | 3 | 5 | 4 | |
| 1- 3 C0059364 | & CC, X7R 50V 5600PFK T060 0001 | 2.000 2.000 | C085. C086 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 | 2.000 2.000 | C085. C086 | 0950 | C* | 3 | 5 | 4 | |
| 1- 4 C0059364 | & CC, X7R 50V 5600PFK T060 0001 | 2.000 2.000 | C087. C088 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 | 2.000 2.000 | C087. C088 | 0960 | C* | 3 | 5 | 4 | |

親品目 : 3EZ598600A "PCBA, S-MAIN CD-P1260A 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 |
|-------------------------|------------------------------------|----------------|------------------------|------------------------|------------------------------------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 2- 1 C0086134 | & CC, X7R 50V 0.033UFK T06 0001 | 1.000 1.000 | C33 | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 1.000 | C33 | 1690 | C* | 3 | 5 | 4 | |
| 2- 2 C0086134 | & CC, X7R 50V 0.033UFK T06 0001 | 1.000 1.000 | C79 | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 1.000 | C79 | 1700 | C* | 3 | 5 | 4 | |

親品目 : EZ5339500A PCB ASSY, S-MAIN PLC G
MATERIAL (3)

| 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 |
|-------------------------|------------------------------------|----------------|------------------------|------------------------|------------------------------------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 3- 1 C0086134 | & CC, X7R 50V 0.033UFK T06 0001 | 1.000 1.000 | C230 | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 1.000 | C230 | 1780 | C* | 3 | 5 | 4 | |
| 3- 2 C0086134 | & CC, X7R 50V 0.033UFK T06 0001 | 1.000 1.000 | C231 | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 1.000 | C231 | 1790 | C* | 3 | 5 | 4 | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設会議日 :
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

)

親品目 : EZ5342800A
MATERIAL (4) PCBA, S-MAIN GTR1 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------------|----------------|------------------------|--------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 4- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 1.000 | C84 | C0102874 | CC, NPO 50V 3PF C 0603 0001 | 1.000 1.000 | C84 | 3470 | C* | 3 | 5 | 4 |
| 4- 2 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 1.000 | C90 | C0102874 | CC, NPO 50V 3PF C 0603 0001 | 1.000 1.000 | C90 | 3480 | C* | 3 | 5 | 4 |

親品目 : EZ5349000A
MATERIAL (5) PCBA, S-MAIN CD5020A 21 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------------|----------------|------------------------|-----------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 5- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 1.000 | C047 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 1.000 | C047 | 3470 | C* | 3 | 5 | 4 |

親品目 : EZ5349010A
MATERIAL (6) PCBA, S-MAIN CD5020A 31 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------------|----------------|------------------------|-----------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 6- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 1.000 | C047 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 1.000 | C047 | 3470 | C* | 3 | 5 | 4 |

親品目 : EZ5349020A
MATERIAL (7) PCBA, S-MAIN CD5020A 41 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------------|----------------|------------------------|-----------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 7- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 1.000 | C047 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 1.000 | C047 | 3470 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5349030A PCBA, S-MAIN CD5020B-AT
(8)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|-----|------------------------|-----------------------------------|----------|----------------|------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 8- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | 1.000 | C047 | + + | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | 1.000 | C047 | + + | 3470 | C* | 3 | 5 | 4 |

親品目 : EZ5355800A PCBA, S-PANEL DR-07 G
(9)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------------|----------|----------------|--------|-----|------------------------|------------------------------------|----------|----------------|--------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 9- 1 C0086134 | & CC, X7R 50V 0.033UF K T06 0001 | 2.000 | 2.000 | C53C60 | + + | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 2.000 | 2.000 | C53C60 | + + | 1100 | C* | 3 | 5 | 4 |

親品目 : EZ5356400A PCB ASSY, S-MAIN BB1000 G
(10)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|-----|------------------------|----------------------------------|----------|----------------|------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 10- 1 C0074984 | & CC, COG 50V 5.6PF D 0603 0001 | 1.000 | 1.000 | C94 | + + | C0105904 | CC, NPO 50V 5.6PF D 0603 0001 | 1.000 | 1.000 | C94 | + + | 4881 | C* | 3 | 5 | 4 |
| 10- 2 C0074984 | & CC, COG 50V 5.6PF D 0603 0001 | 1.000 | 1.000 | C118 | + + | C0105904 | CC, NPO 50V 5.6PF D 0603 0001 | 1.000 | 1.000 | C118 | + + | 5063 | C* | 3 | 5 | 4 |
| 10- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | 1.000 | C185 | + + | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | 1.000 | C185 | + + | 5650 | C* | 3 | 5 | 4 |
| 10- 4 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | 1.000 | C186 | + + | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | 1.000 | C186 | + + | 5660 | C* | 3 | 5 | 4 |
| 10- 5 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | 1.000 | C195 | + + | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | 1.000 | C195 | + + | 5750 | C* | 3 | 5 | 4 |

親品目 : EZ5360410A PCB ASSY, S-POWER M164FX G
(11)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|-----|------------------------|----------------------------------|----------|----------------|------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 11- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | 1.000 | C7 | + + | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | 1.000 | C7 | + + | 0290 | C* | 3 | 5 | 4 |
| 11- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | 1.000 | C13 | + + | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | 1.000 | C13 | + + | 0350 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更
TITLE No

| | | | | | | | | | |
|----------------|------------------------------------|----------------|-----|----------|----------------------------------|----------------|-----|------|----------|
| 11- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C46 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C46 | 0510 | C* 3 5 4 |
|----------------|------------------------------------|----------------|-----|----------|----------------------------------|----------------|-----|------|----------|

親品目
MATERIAL : EZ5374900A PCB ASSY, S-ANAPWR HSP8 G
(12)

| 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 |
|--------------------------|------------------------------------|----------------|------------------------|-------------------------|----------------------------------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | | | | |
| 12- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C25 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C25 | 0630 | C* 3 5 4 | | | | |
| 12- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C36 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C36 | 0730 | C* 3 5 4 | | | | |
| 12- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C40 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C40 | 0770 | C* 3 5 4 | | | | |
| 12- 4 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C44 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C44 | 0810 | C* 3 5 4 | | | | |
| 12- 5 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C45 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C45 | 0820 | C* 3 5 4 | | | | |
| 12- 6 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C46 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C46 | 0830 | C* 3 5 4 | | | | |
| 12- 7 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C47 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C47 | 0840 | C* 3 5 4 | | | | |
| 12- 8 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C49 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C49 | 0860 | C* 3 5 4 | | | | |
| 12- 9 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C56 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C56 | 0930 | C* 3 5 4 | | | | |
| 12- 10 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C58 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C58 | 0950 | C* 3 5 4 | | | | |
| 12- 11 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C62 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C62 | 0990 | C* 3 5 4 | | | | |
| 12- 12 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C65 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C65 | 1020 | C* 3 5 4 | | | | |
| 12- 13 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C68 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C68 | 1050 | C* 3 5 4 | | | | |
| 12- 14 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C69 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C69 | 1060 | C* 3 5 4 | | | | |
| 12- 15 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C70 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C70 | 1070 | C* 3 5 4 | | | | |
| 12- 16 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C92 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C92 | 1206 | C* 3 5 4 | | | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5375400A PCB ASSY, S-MAIN HSP8 G
MATERIAL (13)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 13- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | C142 | | | C0102874 | CC, NPO 50V 3PF C 0603 0001 | 1.000 | C142 | | | 7455 | C* | 3 | 5 | 4 |
| 13- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C269 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C269 | | | 8620 | C* | 3 | 5 | 4 |

親品目 : EZ5378900A PCB ASSY, S-MAIN DP008 G
MATERIAL (14)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 14- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C113 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C113 | | | 3400 | C* | 3 | 5 | 4 |
| 14- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C117 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C117 | | | 3440 | C* | 3 | 5 | 4 |

親品目 : EZ5378910B PCB ASSY, S-MAIN 08EX G
MATERIAL (15)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 15- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C113 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C113 | | | 4530 | C* | 3 | 5 | 4 |
| 15- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C117 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C117 | | | 4570 | C* | 3 | 5 | 4 |

親品目 : EZ5378930A PCB ASSY, S-MAIN 08EXOT G
MATERIAL (16)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 16- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C113 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C113 | | | 4530 | C* | 3 | 5 | 4 |
| 16- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C117 | | | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C117 | | | 4570 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5379500A PCBA, S-POWER AMP DAR800-2
MATERIAL (17)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------|-----|------------------------|-------------------------------|----------|----------------|------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 17- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | 1.000 | C5 | + + | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | 1.000 | C5 | + + | 0157 | C* | 3 | 5 | 4 |

親品目 : EZ5387700C PCB ASSY, S-USREC3 NDSP-1
MATERIAL (18)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|-------|-----|------------------------|--------------------------------|----------|----------------|-------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 18- 1 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | 1.000 | C136 | + + | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | 1.000 | C136 | + + | 6712 | C* | 3 | 5 | 4 |
| 18- 2 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | 1.000 | C178 | + + | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | 1.000 | C178 | + + | 6713 | C* | 3 | 5 | 4 |
| 18- 3 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | 1.000 | C380 | + + | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | 1.000 | C380 | + + | 6714 | C* | 3 | 5 | 4 |
| 18- 4 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | 1.000 | C513 | + + | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | 1.000 | C513 | + + | 6773 | C* | 3 | 5 | 4 |
| 18- 5 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | 1.000 | C541 | + + | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | 1.000 | C541 | + + | 7144 | C* | 3 | 5 | 4 |
| 18- 6 C0092694 | & CC, CH 50V 6800PF J 201 0001 | 1.000 | 1.000 | C1065 | + + | C0105484 | CC, NPO 50V 6800PF J 2012 0001 | 1.000 | 1.000 | C1065 | + + | 7360 | C* | 3 | 5 | 4 |

親品目 : EZ5387900A PCB ASSY, S-USREC3 NFRT-1
MATERIAL (19)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--------------------------------|----------|----------------|------|-----|------------------------|--------------------------------|----------|----------------|------|-----|--------------|-----------|-----------|-----------|------------|
| | | | | + + | + + | | | | | + + | + + | | | | | |
| 19- 1 C0092694 | & CC, CH 50V 6800PF J 201 0001 | 1.000 | 1.000 | C126 | + + | C0105484 | CC, NPO 50V 6800PF J 2012 0001 | 1.000 | 1.000 | C126 | + + | 0734 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設会議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5391210A PCB ASSY, S-MAIN DR680MK2G
MATERIAL (20)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|----------|-----------------------------------|------------------------|------------------------|----------|----------------|------|---|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 20- 1 C0074984 | & CC, COG 50V 5.6PF D 0603 0001 | 1.000 | C12 | C0105904 | CC, NPO 50V 5.6PF D 0603 0001 | 1.000 | C12 | 2610 | C* | 3 | 5 | 4 | | | | |
| 20- 2 C0074984 | & CC, COG 50V 5.6PF D 0603 0001 | 1.000 | C13 | C0105904 | CC, NPO 50V 5.6PF D 0603 0001 | 1.000 | C13 | 2620 | C* | 3 | 5 | 4 | | | | |
| 20- 3 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C54 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C54 | 3030 | C* | 3 | 5 | 4 | | | | |
| 20- 4 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C55 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C55 | 3040 | C* | 3 | 5 | 4 | | | | |
| 20- 5 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C57 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C57 | 3060 | C* | 3 | 5 | 4 | | | | |

親品目 : EZ5391310A PCB ASSY, S-TOP DR680MK2 G
MATERIAL (21)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|----------|----------------------------------|------------------------|------------------------|----------|----------------|------|---|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 21- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C81 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C81 | 5700 | C* | 3 | 5 | 4 | | | | |
| 21- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C82 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C82 | 5710 | C* | 3 | 5 | 4 | | | | |
| 21- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C104 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C104 | 5920 | C* | 3 | 5 | 4 | | | | |
| 21- 4 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C105 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C105 | 5930 | C* | 3 | 5 | 4 | | | | |
| 21- 5 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C207 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C207 | 6940 | C* | 3 | 5 | 4 | | | | |

親品目 : EZ5391500B PCB ASSY, S-POWER DR680 G
MATERIAL (22)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|----------|----------------------------------|------------------------|------------------------|----------|----------------|------|---|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 22- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C8 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C8 | 1060 | C* | 3 | 5 | 4 | | | | |
| 22- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C9 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C9 | 1070 | C* | 3 | 5 | 4 | | | | |
| 22- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C43 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C43 | 1357 | C* | 3 | 5 | 4 | | | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | | | | | | | | |
|----------------|------------------------------------|----------------|-----|----------|----------------------------------|----------------|-----|------|----------|
| 22- 4 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C44 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C44 | 1358 | C* 3 5 4 |
|----------------|------------------------------------|----------------|-----|----------|----------------------------------|----------------|-----|------|----------|

親品目
MATERIAL : EZ5391510A PCB ASSY, S-POWER DR680MK2
(23)

| 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 | | | |
|-------------------------|------------------------------------|----------------|------------------------|------------------------|----------------------------------|----------------|------------------------|--------------|--|---|---|---|
| | | | | | | | | | + | + | + | + |
| 23- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C8 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C8 | 1060 | C* 3 5 4 | | | |
| 23- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C9 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C9 | 1070 | C* 3 5 4 | | | |
| 23- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C43 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C43 | 1357 | C* 3 5 4 | | | |
| 23- 4 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C44 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C44 | 1358 | C* 3 5 4 | | | |

親品目
MATERIAL : EZ5391600B PCB ASSY, S-XLR DR680 G
(24)

| 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 | | | |
|-------------------------|------------------------------------|----------------|------------------------|------------------------|----------------------------------|----------------|------------------------|--------------|--|---|---|---|
| | | | | | | | | | + | + | + | + |
| 24- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C101 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C101 | 0500 | C* 3 5 4 | | | |
| 24- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C102 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C102 | 0510 | C* 3 5 4 | | | |
| 24- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C107 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C107 | 0540 | C* 3 5 4 | | | |
| 24- 4 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C108 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C108 | 0550 | C* 3 5 4 | | | |
| 24- 5 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C113 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C113 | 0580 | C* 3 5 4 | | | |
| 24- 6 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C114 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C114 | 0590 | C* 3 5 4 | | | |
| 24- 7 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C119 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C119 | 0620 | C* 3 5 4 | | | |
| 24- 8 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C120 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C120 | 0630 | C* 3 5 4 | | | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5392600A
MATERIAL (25) PCB ASSY, S-MAIN HS8 G

| 旧品目 COMPONENT | CHANGE) DESCRIPTION | QUANTITY | 取付位置 INST. POINT | 新品目 (AFTER COMPONENT) | | | | 取付位置 INST. POINT | 明細 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|------------------|------------------------------------|----------|------------------------|--------------------------|-----------------------------------|----------|------------------------|------------------------|------------|-----------|-----------|-----------|------------|
| | | | | CHANGE) | DESCRIPTION | QUANTITY | 取付位置 INST. POINT | | | | | | |
| 25- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | C142 | C0102874 | CC, NPO 50V 3PF C 0603 0001 | 1.000 | C142 | 5870 | C* | 3 | 5 | 4 | |
| 25- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C269 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C269 | 6470 | C* | 3 | 5 | 4 | |
| 25- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C278 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C278 | 6506 | C* | 3 | 5 | 4 | |
| 25- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C298 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C298 | 6555 | C* | 3 | 5 | 4 | |
| 25- 5 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C299 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C299 | 6556 | C* | 3 | 5 | 4 | |
| 25- 6 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C300 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C300 | 6557 | C* | 3 | 5 | 4 | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | EZ5393100B PCB ASSY, S-DA HS8 G | | | | 取付位置 INST. POINT | + 新品目 (AFTER COMPONENT) | CHANGE) DESCRIPTION | 取付位置 INST. POINT | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-----------------|---------------------------------|------------------------|----------|-------------|---------------------|--------------------------------|------------------------|---------------------|--------------|-----------|-----------|-----------|------------|
| | 旧品目 (BEFORE COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | | | | | |
| 26- 1 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C13 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C13 | 5090 | C* | 3 | 5 | 4 |
| 26- 2 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C14 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C14 | 5100 | C* | 3 | 5 | 4 |
| 26- 3 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C18 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C18 | 5140 | C* | 3 | 5 | 4 |
| 26- 4 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C23 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C23 | 5190 | C* | 3 | 5 | 4 |
| 26- 5 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C24 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C24 | 5200 | C* | 3 | 5 | 4 |
| 26- 6 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C43 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C43 | 5390 | C* | 3 | 5 | 4 |
| 26- 7 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C44 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C44 | 5400 | C* | 3 | 5 | 4 |
| 26- 8 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C52 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C52 | 5480 | C* | 3 | 5 | 4 |
| 26- 9 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C58 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C58 | 5540 | C* | 3 | 5 | 4 |
| 26- 10 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C59 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C59 | 5550 | C* | 3 | 5 | 4 |
| 26- 11 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C72 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C72 | 5680 | C* | 3 | 5 | 4 |
| 26- 12 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C73 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C73 | 5690 | C* | 3 | 5 | 4 |
| 26- 13 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C79 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C79 | 5750 | C* | 3 | 5 | 4 |
| 26- 14 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C84 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C84 | 5800 | C* | 3 | 5 | 4 |
| 26- 15 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C85 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C85 | 5810 | C* | 3 | 5 | 4 |
| 26- 16 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C104 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C104 | 6000 | C* | 3 | 5 | 4 |
| 26- 17 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C105 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C105 | 6010 | C* | 3 | 5 | 4 |
| 26- 18 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C113 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C113 | 6090 | C* | 3 | 5 | 4 |
| 26- 19 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C119 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C119 | 6150 | C* | 3 | 5 | 4 |
| 26- 20 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C120 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C120 | 6160 | C* | 3 | 5 | 4 |
| 26- 21 C0071604 | & CC, CH 50V | 2700PF J 212 0001 | 1.000 | C133 | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C133 | 6290 | 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. No. (ステータス : Fixed STATUS) | | | | EA6545 |) 設交代議日 : DATE TITLE | 2021/06/22 | | | | | | | |
|-----------------|---|--------|-------|-------|----------|----------------------------|-----------------------------------|------|------|----------|------|-------|------|--|
| | | | | | | | SAMSUNG, MURATAコンデンサ WALSINに変更 No | | | | | | | |
| 26- 22 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C135 | 6310 | C* 3 5 4 | 0001 | 1.000 | C135 | |
| 26- 23 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C140 | 6350 | C* 3 5 4 | 0001 | 1.000 | C140 | |
| 26- 24 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C145 | 6400 | C* 3 5 4 | 0001 | 1.000 | C145 | |
| 26- 25 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C146 | 6410 | C* 3 5 4 | 0001 | 1.000 | C146 | |
| 26- 26 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C166 | 6590 | C* 3 5 4 | 0001 | 1.000 | C166 | |
| 26- 27 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C167 | 6600 | C* 3 5 4 | 0001 | 1.000 | C167 | |
| 26- 28 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C174 | 6650 | C* 3 5 4 | 0001 | 1.000 | C174 | |
| 26- 29 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C180 | 6710 | C* 3 5 4 | 0001 | 1.000 | C180 | |
| 26- 30 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C181 | 6720 | C* 3 5 4 | 0001 | 1.000 | C181 | |
| 26- 31 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C194 | 6840 | C* 3 5 4 | 0001 | 1.000 | C194 | |
| 26- 32 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C195 | 6850 | C* 3 5 4 | 0001 | 1.000 | C195 | |
| 26- 33 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C201 | 6900 | C* 3 5 4 | 0001 | 1.000 | C201 | |
| 26- 34 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C206 | 6950 | C* 3 5 4 | 0001 | 1.000 | C206 | |
| 26- 35 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C207 | 6960 | C* 3 5 4 | 0001 | 1.000 | C207 | |
| 26- 36 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C227 | 7140 | C* 3 5 4 | 0001 | 1.000 | C227 | |
| 26- 37 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C228 | 7150 | C* 3 5 4 | 0001 | 1.000 | C228 | |
| 26- 38 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C235 | 7200 | C* 3 5 4 | 0001 | 1.000 | C235 | |
| 26- 39 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C241 | 7260 | C* 3 5 4 | 0001 | 1.000 | C241 | |
| 26- 40 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C242 | 7270 | C* 3 5 4 | 0001 | 1.000 | C242 | |
| 26- 41 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C255 | 7390 | C* 3 5 4 | 0001 | 1.000 | C255 | |
| 26- 42 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C256 | 7400 | C* 3 5 4 | 0001 | 1.000 | C256 | |
| 26- 43 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C262 | 7450 | C* 3 5 4 | 0001 | 1.000 | C262 | |
| 26- 44 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C267 | 7500 | C* 3 5 4 | 0001 | 1.000 | C267 | |
| 26- 45 C0071604 | & CC, CH 50V | 2700PF | J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C268 | 7510 | C* 3 5 4 | 0001 | 1.000 | C268 | |

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

機種
PRODUCTS : ALL

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

設定会議日 :
DATE
TITLE : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | | | | | | | | |
|-----------------|--------------------------------|-------|------|----------|--------------------------------|-------|------|------|----------|
| 26- 46 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C288 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C288 | 7690 | C* 3 5 4 |
| 26- 47 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C289 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C289 | 7700 | C* 3 5 4 |
| 26- 48 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C296 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C296 | 7750 | C* 3 5 4 |
| 26- 49 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C302 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C302 | 7810 | C* 3 5 4 |
| 26- 50 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C303 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C303 | 7820 | C* 3 5 4 |

親品目 : EZ5399500A
MATERIAL (27) PCB, S-PANEL GB10 G

| 旧品目 (BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目 (AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|--------------------------|----------------------------------|----------|----------------|----------|---------------------------------|-------------------------|------------------------|----------|----------------|-------|-------|--------------|-----------|-----------|-----------|------------|
| | | | | INST. | POINT | | | | | INST. | POINT | | | | | |
| 27- 1 C0086134 | & CC, X7R 50V 0.033UF K T06 0001 | 1.000 | C84 | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 | C84 | 3130 | C* 3 5 4 | | | | | | | |
| 27- 2 C0086134 | & CC, X7R 50V 0.033UF K T06 0001 | 1.000 | C85 | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 | C85 | 3140 | C* 3 5 4 | | | | | | | |

親品目 : EZ5407200A
MATERIAL (28) PCB ASSY, S-MAIN HS4000 G

| 旧品目 (BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目 (AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|--------------------------|---------------------------------|----------|----------------|----------|--------------------------------|-------------------------|------------------------|----------|----------------|-------|-------|--------------|-----------|-----------|-----------|------------|
| | | | | INST. | POINT | | | | | INST. | POINT | | | | | |
| 28- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | C142 | C0102874 | CC, NP0 50V 3PF C 0603 0001 | 1.000 | C142 | 7005 | C* 3 5 4 | | | | | | | |
| 28- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C269 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C269 | 7680 | C* 3 5 4 | | | | | | | |
| 28- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C278 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C278 | 7740 | C* 3 5 4 | | | | | | | |
| 28- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C298 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C298 | 7840 | C* 3 5 4 | | | | | | | |
| 28- 5 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C299 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C299 | 7845 | C* 3 5 4 | | | | | | | |
| 28- 6 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C300 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C300 | 7850 | C* 3 5 4 | | | | | | | |
| 28- 7 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C303 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C303 | 7865 | C* 3 5 4 | | | | | | | |
| 28- 8 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C304 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C304 | 7870 | C* 3 5 4 | | | | | | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5407220A PCB ASSY, S-MAIN HS2000 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 | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|------------------------|------------------------|---|-----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | | | | | | | |
| 29- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | C142 | C0102874 | | CC, NPO 50V 3PF C 0603 0001 | 1.000 | C142 | 7005 | C* | 3 | 5 | 4 |
| 29- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C269 | C0105614 | | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C269 | 7680 | C* | 3 | 5 | 4 |
| 29- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C278 | C0105614 | | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C278 | 7740 | C* | 3 | 5 | 4 |
| 29- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C298 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C298 | 7840 | C* | 3 | 5 | 4 |
| 29- 5 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C299 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C299 | 7845 | C* | 3 | 5 | 4 |
| 29- 6 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C300 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C300 | 7850 | C* | 3 | 5 | 4 |
| 29- 7 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C303 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C303 | 7865 | C* | 3 | 5 | 4 |
| 29- 8 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C304 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C304 | 7870 | C* | 3 | 5 | 4 |

親品目 : EZ5407400A PCB ASSY, S-AD HS4000 G
MATERIAL (30)

| 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 |
|-------------------------|-------------------------------|----------|------------------------|------------------------|---|--------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | | | | | | | |
| 30- 1 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C579 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C579 | 3790 | C* | 3 | 5 | 4 |
| 30- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C584 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C584 | 3840 | C* | 3 | 5 | 4 |
| 30- 3 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C602 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C602 | 4020 | C* | 3 | 5 | 4 |
| 30- 4 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C610 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C610 | 4090 | C* | 3 | 5 | 4 |
| 30- 5 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C616 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C616 | 4150 | C* | 3 | 5 | 4 |
| 30- 6 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C621 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C621 | 4200 | C* | 3 | 5 | 4 |
| 30- 7 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C639 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C639 | 4380 | C* | 3 | 5 | 4 |
| 30- 8 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C647 | C0105444 | | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C647 | 4460 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL (31) | PCB ASSY, S-DA HS4000 G | | | | 取付位置 INST. POINT | + 新規品目 (AFTER COMPONENT) | CHANGE DESCRIPTION | 取付位置 INST. POINT | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|--------------------------|---------------------------|-----------------------|----------|-------------|---------------------|--------------------------------|---------------------------|---------------------|--------------|-----------|-----------|-----------|------------|---|
| | 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | INST. POINT | | | | | | | | | | |
| 31- 1 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C15 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C15 | 4040 | C* 3 | 5 | 4 |
| 31- 2 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C17 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C17 | 4060 | C* 3 | 5 | 4 |
| 31- 3 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C18 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C18 | 4070 | C* 3 | 5 | 4 |
| 31- 4 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C19 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C19 | 4080 | C* 3 | 5 | 4 |
| 31- 5 C0071664 | & CC, CH 50V 8200PF J 212 | 0001 | 1.000 | C24 | | C0105494 | CC, NP0 50V 8200PF J 2012 | 0001 | 1.000 | C24 | 4130 | C* 3 | 5 | 4 |
| 31- 6 C0071664 | & CC, CH 50V 8200PF J 212 | 0001 | 1.000 | C25 | | C0105494 | CC, NP0 50V 8200PF J 2012 | 0001 | 1.000 | C25 | 4140 | C* 3 | 5 | 4 |
| 31- 7 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C27 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C27 | 4160 | C* 3 | 5 | 4 |
| 31- 8 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C29 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C29 | 4180 | C* 3 | 5 | 4 |
| 31- 9 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C32 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C32 | 4210 | C* 3 | 5 | 4 |
| 31- 10 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C33 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C33 | 4220 | C* 3 | 5 | 4 |
| 31- 11 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C61 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C61 | 4500 | C* 3 | 5 | 4 |
| 31- 12 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C63 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C63 | 4520 | C* 3 | 5 | 4 |
| 31- 13 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C64 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C64 | 4530 | C* 3 | 5 | 4 |
| 31- 14 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C65 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C65 | 4540 | C* 3 | 5 | 4 |
| 31- 15 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C67 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C67 | 4560 | C* 3 | 5 | 4 |
| 31- 16 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C69 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C69 | 4580 | C* 3 | 5 | 4 |
| 31- 17 C0071664 | & CC, CH 50V 8200PF J 212 | 0001 | 1.000 | C70 | | C0105494 | CC, NP0 50V 8200PF J 2012 | 0001 | 1.000 | C70 | 4590 | C* 3 | 5 | 4 |
| 31- 18 C0071664 | & CC, CH 50V 8200PF J 212 | 0001 | 1.000 | C71 | | C0105494 | CC, NP0 50V 8200PF J 2012 | 0001 | 1.000 | C71 | 4600 | C* 3 | 5 | 4 |
| 31- 19 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C74 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C74 | 4630 | C* 3 | 5 | 4 |
| 31- 20 C0071604 | & CC, CH 50V 2700PF J 212 | 0001 | 1.000 | C75 | | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C75 | 4640 | C* 3 | 5 | 4 |
| 31- 21 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C94 | | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C94 | 4830 | 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.№ (ステータス : Fixed STATUS) | | | EA6545 |) | 設定会議日 : DATE | 2021/06/22 | TITLE | SAMSUNG, MURATAコンデンサ WALSINに変更 No |
|-----------------|--|-------------------------------|-------|----------|-----------------------------------|-----------------|--------------------------------|-------|-----------------------------------|
| | 31- 22 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C96 | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C96 |
| 31- 23 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C101 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C101 | 4900 | C* 3 5 4 |
| 31- 24 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C102 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C102 | 4910 | C* 3 5 4 |
| 31- 25 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C103 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C103 | 4920 | C* 3 5 4 |
| 31- 26 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C104 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C104 | 4930 | C* 3 5 4 |
| 31- 27 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C106 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C106 | 4950 | C* 3 5 4 |
| 31- 28 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C108 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C108 | 4970 | C* 3 5 4 |
| 31- 29 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C109 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C109 | 4980 | C* 3 5 4 |
| 31- 30 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C110 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C110 | 4990 | C* 3 5 4 |
| 31- 31 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C115 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C115 | 5040 | C* 3 5 4 |
| 31- 32 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C116 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C116 | 5050 | C* 3 5 4 |
| 31- 33 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C117 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C117 | 5060 | C* 3 5 4 |
| 31- 34 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C118 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C118 | 5070 | C* 3 5 4 |
| 31- 35 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C122 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C122 | 5110 | C* 3 5 4 |
| 31- 36 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C124 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C124 | 5130 | C* 3 5 4 |
| 31- 37 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C129 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C129 | 5180 | C* 3 5 4 |
| 31- 38 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C130 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C130 | 5190 | C* 3 5 4 |
| 31- 39 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C131 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C131 | 5200 | C* 3 5 4 |
| 31- 40 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C132 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C132 | 5210 | C* 3 5 4 |
| 31- 41 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C134 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C134 | 5230 | C* 3 5 4 |
| 31- 42 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C136 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C136 | 5250 | C* 3 5 4 |
| 31- 43 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C137 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C137 | 5260 | C* 3 5 4 |
| 31- 44 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C138 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C138 | 5270 | C* 3 5 4 |
| 31- 45 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C143 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C143 | 5320 | 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.№ (ステータス : Fixed STATUS) | | | | EA6545 |) 設交代議日 : DATE TITLE | 2021/06/22 TITLE | | | | |
|-----------------|--|-------|----------|---------------------------|--------|----------------------------|---------------------|----|---|---|---|
| | | | | | | | | | | | |
| 31- 46 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C144 | 5330 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C144 | 0001 | 1.000 | | | | | | |
| 31- 47 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C145 | 5340 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C145 | 0001 | 1.000 | | | | | | |
| 31- 48 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C146 | 5350 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C146 | 0001 | 1.000 | | | | | | |
| 31- 49 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C147 | 5380 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C149 | 0001 | 1.000 | | | | | | |
| 31- 50 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C150 | 5390 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C150 | 0001 | 1.000 | | | | | | |
| 31- 51 C0071664 | & CC, CH 50V 8200PF J 212 | 1.000 | C0105494 | CC, NP0 50V 8200PF J 2012 | 1.000 | C152 | 5420 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C153 | 0001 | 1.000 | | | | | | |
| 31- 52 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C153 | 5450 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C156 | 0001 | 1.000 | | | | | | |
| 31- 53 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C158 | 5470 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C158 | 0001 | 1.000 | | | | | | |
| 31- 54 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C170 | 5590 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C170 | 0001 | 1.000 | | | | | | |
| 31- 55 C0071664 | & CC, CH 50V 8200PF J 212 | 1.000 | C0105494 | CC, NP0 50V 8200PF J 2012 | 1.000 | C176 | 5650 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C176 | 0001 | 1.000 | | | | | | |
| 31- 56 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C181 | 5700 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C181 | 0001 | 1.000 | | | | | | |
| 31- 57 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C183 | 5720 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C183 | 0001 | 1.000 | | | | | | |
| 31- 58 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C188 | 5770 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C188 | 0001 | 1.000 | | | | | | |
| 31- 59 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C193 | 5820 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C193 | 0001 | 1.000 | | | | | | |
| 31- 60 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C196 | 5850 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C196 | 0001 | 1.000 | | | | | | |
| 31- 61 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C197 | 5860 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C197 | 0001 | 1.000 | | | | | | |
| 31- 62 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C199 | 5880 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C199 | 0001 | 1.000 | | | | | | |
| 31- 63 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C200 | 5890 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C200 | 0001 | 1.000 | | | | | | |
| 31- 64 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C205 | 5940 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C205 | 0001 | 1.000 | | | | | | |
| 31- 65 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C206 | 5950 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C206 | 0001 | 1.000 | | | | | | |
| 31- 66 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C211 | 6000 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C211 | 0001 | 1.000 | | | | | | |
| 31- 67 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C214 | 6030 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C214 | 0001 | 1.000 | | | | | | |
| 31- 68 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C215 | 6040 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C215 | 0001 | 1.000 | | | | | | |
| 31- 69 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C217 | 6060 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C217 | 0001 | 1.000 | | | | | | |

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

機種
PRODUCTS : ALL

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

設定会議日 :
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更
TITLE

| | | | | | | | | | |
|-----------------|--------------------------------|-------|------|----------|--------------------------------|-------|------|------|----------|
| 31- 70 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C218 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C218 | 6070 | C* 3 5 4 |
| 31- 71 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C221 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C221 | 6100 | C* 3 5 4 |
| 31- 72 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C222 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C222 | 6110 | C* 3 5 4 |

親品目 : EZ5414700A
MATERIAL (32) PCBA, S-PHONE RCHS32PD G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--------------------------------|----------|----------------|----------|--------------------------------|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 32- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C601 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C601 | 0100 | C* 3 5 4 | | | | | | | |
| 32- 2 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C602 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C602 | 0110 | C* 3 5 4 | | | | | | | |

親品目 : EZ5416170A
MATERIAL (33) PCB ASSY, S-PANEL DR07X G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|----------|--------------------------------|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 33- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C65 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C65 | 1570 | C* 3 5 4 | | | | | | | |

親品目 : EZ5416900A
MATERIAL (34) & PCBA, S-MAIN TA1VP G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|----------|--------------------------------|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 34- 1 C0086134 | & CC, X7R 50V 0.033UFK T06 0001 | 1.000 | C111 | C0102634 | CC, X7R 50V 0.033UFK 1608 0001 | 1.000 | C111 | 3610 | C* 3 5 4 | | | | | | | |
| 34- 2 C0100004 | & CC, X7R 50V 0.22UFK 0603 0001 | 1.000 | C112 | C0102704 | CC, X7R 50V 0.22UFK 1608 0001 | 1.000 | C112 | 3620 | C* 3 5 4 | | | | | | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5416900B
MATERIAL (35) PCBA, S-MAIN TA1VP G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------------|----------|----------------|------|--|------------------------|------------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 35- 1 C0086134 | & CC, X7R 50V 0.033UF K T06 0001 | 1.000 | C111 | | | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 1.000 | C111 | | | 3610 | C* | 3 | 5 | 4 |
| 35- 2 C0100004 | & CC, X7R 50V 0.22UF K 0603 0001 | 1.000 | C112 | | | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 | C112 | | | 3620 | C* | 3 | 5 | 4 |

親品目 : EZ5427100A
MATERIAL (36) PCB ASSY, S-AD HS G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------|----------|----------------|------|--|------------------------|--------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 36- 1 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C579 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C579 | | | 3790 | C* | 3 | 5 | 4 |
| 36- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C584 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C584 | | | 3840 | C* | 3 | 5 | 4 |
| 36- 3 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C602 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C602 | | | 4020 | C* | 3 | 5 | 4 |
| 36- 4 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C610 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C610 | | | 4090 | C* | 3 | 5 | 4 |

親品目 : EZ5427110A
MATERIAL (37) PCB ASSY, S-AD HS2000 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------|----------|----------------|------|--|------------------------|--------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 37- 1 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C579 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C579 | | | 3790 | C* | 3 | 5 | 4 |
| 37- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C584 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C584 | | | 3840 | C* | 3 | 5 | 4 |
| 37- 3 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C602 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C602 | | | 4020 | C* | 3 | 5 | 4 |
| 37- 4 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C610 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C610 | | | 4090 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | EZ5427200A PCB ASSY, S-DA HS G | | | | 取付位置 INST. POINT | + 新品目 (AFTER COMPONENT) | CHANGE) DESCRIPTION | 取付位置 INST. POINT | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-----------------|--------------------------------|------------------------|----------|-------------|---------------------|----------------------------|------------------------|---------------------|--------------|-----------|-----------|-----------|------------|
| | 旧品目 (BEFORE COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | | | | | |
| 38- 1 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C15 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4040 | C* | 3 | 5 | 4 |
| 38- 2 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C18 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4070 | C* | 3 | 5 | 4 |
| 38- 3 C0071634 | & CC, CH 50V 4700PF | J 212 0001 | 1.000 | C24 | C0105474 | CC, NP0 50V 4700PF J 2012 | 0001 | 1.000 | 4130 | C* | 3 | 5 | 4 |
| 38- 4 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C27 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4160 | C* | 3 | 5 | 4 |
| 38- 5 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C32 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4210 | C* | 3 | 5 | 4 |
| 38- 6 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C61 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4500 | C* | 3 | 5 | 4 |
| 38- 7 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C64 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4530 | C* | 3 | 5 | 4 |
| 38- 8 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C67 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4560 | C* | 3 | 5 | 4 |
| 38- 9 C0071634 | & CC, CH 50V 4700PF | J 212 0001 | 1.000 | C70 | C0105474 | CC, NP0 50V 4700PF J 2012 | 0001 | 1.000 | 4590 | C* | 3 | 5 | 4 |
| 38- 10 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C74 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4630 | C* | 3 | 5 | 4 |
| 38- 11 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C94 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4830 | C* | 3 | 5 | 4 |
| 38- 12 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C96 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4850 | C* | 3 | 5 | 4 |
| 38- 13 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C101 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4900 | C* | 3 | 5 | 4 |
| 38- 14 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C102 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4910 | C* | 3 | 5 | 4 |
| 38- 15 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C103 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4920 | C* | 3 | 5 | 4 |
| 38- 16 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C104 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4930 | C* | 3 | 5 | 4 |
| 38- 17 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C106 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4950 | C* | 3 | 5 | 4 |
| 38- 18 C0062004 | & CC, X7R1UF16VK0805G | 0001 | 1.000 | C108 | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | 4970 | C* | 3 | 5 | 4 |
| 38- 19 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C109 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 4980 | C* | 3 | 5 | 4 |
| 38- 20 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C115 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 5040 | C* | 3 | 5 | 4 |
| 38- 21 C0071604 | & CC, CH 50V 2700PF | J 212 0001 | 1.000 | C116 | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | 5050 | 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. No. (ステータス : Fixed STATUS) | | | |) 設会議日 : DATE TITLE | 2021/06/22 TITLE | | | |
|-----------------|---|-------|------|----------|-----------------------------------|-----------------------------------|------|------|----------|
| | EA6545 | | | | | SAMSUNG, MURATAコンデンサ WALSINに変更 No | | | |
| 38- 22 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C122 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C122 | 5110 | C* 3 5 4 |
| 38- 23 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C124 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C124 | 5130 | C* 3 5 4 |
| 38- 24 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C129 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C129 | 5180 | C* 3 5 4 |
| 38- 25 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C130 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C130 | 5190 | C* 3 5 4 |
| 38- 26 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C131 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C131 | 5200 | C* 3 5 4 |
| 38- 27 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C132 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C132 | 5210 | C* 3 5 4 |
| 38- 28 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C134 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C134 | 5230 | C* 3 5 4 |
| 38- 29 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C136 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C136 | 5250 | C* 3 5 4 |
| 38- 30 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C137 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C137 | 5260 | C* 3 5 4 |
| 38- 31 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C143 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C143 | 5320 | C* 3 5 4 |
| 38- 32 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C144 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C144 | 5330 | C* 3 5 4 |
| 38- 33 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C149 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C149 | 5380 | C* 3 5 4 |
| 38- 34 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C150 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C150 | 5390 | C* 3 5 4 |
| 38- 35 C0071634 | & CC, CH 50V 4700PF J 212 0001 | 1.000 | C153 | C0105474 | CC, NP0 50V 4700PF J 2012 0001 | 1.000 | C153 | 5420 | C* 3 5 4 |
| 38- 36 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C156 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C156 | 5450 | C* 3 5 4 |
| 38- 37 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C158 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C158 | 5470 | C* 3 5 4 |
| 38- 38 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C170 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C170 | 5590 | C* 3 5 4 |
| 38- 39 C0071634 | & CC, CH 50V 4700PF J 212 0001 | 1.000 | C176 | C0105474 | CC, NP0 50V 4700PF J 2012 0001 | 1.000 | C176 | 5650 | C* 3 5 4 |
| 38- 40 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C181 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C181 | 5700 | C* 3 5 4 |
| 38- 41 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C183 | C0105464 | CC, NP0 50V 2700PF J 2012 0001 | 1.000 | C183 | 5720 | C* 3 5 4 |
| 38- 42 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C188 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C188 | 5770 | C* 3 5 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | | EZ5427210A PCB ASSY, S-DA HS2000 G | | 取付位置 INST. POINT | | 新品目 (AFTER) COMPONENT | | CHANGE) DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------|---------------------------|------------------------------------|----------------|---------------------|----------|---------------------------|------|------------------------|------|---------------------|------|--------------|------|-----------|-----------|-----------|------------|
| 旧品目 (BEFORE) COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | + | | | | | | | | + | | | | | |
| 39- 1 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C15 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C15 | 1.000 | 0001 | + | 4040 | C* | 3 | 5 | 4 |
| 39- 2 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C18 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C18 | 1.000 | 0001 | + | 4070 | C* | 3 | 5 | 4 |
| 39- 3 C0071634 | & CC, CH 50V 4700PF J 212 | 1.000 | C24 | + | C0105474 | CC, NP0 50V 4700PF J 2012 | 0001 | 1.000 | C24 | 1.000 | 0001 | + | 4130 | C* | 3 | 5 | 4 |
| 39- 4 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C27 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C27 | 1.000 | 0001 | + | 4160 | C* | 3 | 5 | 4 |
| 39- 5 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C32 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C32 | 1.000 | 0001 | + | 4210 | C* | 3 | 5 | 4 |
| 39- 6 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C61 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C61 | 1.000 | 0001 | + | 4500 | C* | 3 | 5 | 4 |
| 39- 7 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C64 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C64 | 1.000 | 0001 | + | 4530 | C* | 3 | 5 | 4 |
| 39- 8 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C67 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C67 | 1.000 | 0001 | + | 4560 | C* | 3 | 5 | 4 |
| 39- 9 C0071634 | & CC, CH 50V 4700PF J 212 | 1.000 | C70 | + | C0105474 | CC, NP0 50V 4700PF J 2012 | 0001 | 1.000 | C70 | 1.000 | 0001 | + | 4590 | C* | 3 | 5 | 4 |
| 39- 10 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C74 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C74 | 1.000 | 0001 | + | 4630 | C* | 3 | 5 | 4 |
| 39- 11 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C94 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C94 | 1.000 | 0001 | + | 4830 | C* | 3 | 5 | 4 |
| 39- 12 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C101 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C101 | 1.000 | 0001 | + | 4900 | C* | 3 | 5 | 4 |
| 39- 13 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C102 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C102 | 1.000 | 0001 | + | 4910 | C* | 3 | 5 | 4 |
| 39- 14 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C106 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C106 | 1.000 | 0001 | + | 4950 | C* | 3 | 5 | 4 |
| 39- 15 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C109 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C109 | 1.000 | 0001 | + | 4980 | C* | 3 | 5 | 4 |
| 39- 16 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C115 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C115 | 1.000 | 0001 | + | 5040 | C* | 3 | 5 | 4 |
| 39- 17 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C116 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C116 | 1.000 | 0001 | + | 5050 | C* | 3 | 5 | 4 |
| 39- 18 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C122 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C122 | 1.000 | 0001 | + | 5110 | C* | 3 | 5 | 4 |
| 39- 19 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C129 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C129 | 1.000 | 0001 | + | 5180 | C* | 3 | 5 | 4 |
| 39- 20 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C130 | + | C0105464 | CC, NP0 50V 2700PF J 2012 | 0001 | 1.000 | C130 | 1.000 | 0001 | + | 5190 | C* | 3 | 5 | 4 |
| 39- 21 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C134 | + | C0105444 | CC, X7R 16V 1UF J 2012 | 0001 | 1.000 | C134 | 1.000 | 0001 | + | 5230 | 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.№ (ステータス : Fixed STATUS) | | | | EA6545 |) 設交代議日 : DATE TITLE | 2021/06/22 TITLE | | | | |
|-----------------|--|-------|----------|---------------------------|--------|----------------------------|---------------------|----|---|---|---|
| | | | | | | | | | | | |
| 39- 22 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C137 | 5260 | C* | 3 | 5 | 4 |
| 39- 23 C0071604 | 0001 | 1.000 | C137 | 0001 | 1.000 | C137 | 5320 | C* | 3 | 5 | 4 |
| 39- 24 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C143 | 5330 | C* | 3 | 5 | 4 |
| 39- 25 C0062004 | 0001 | 1.000 | C143 | 0001 | 1.000 | C144 | 5380 | C* | 3 | 5 | 4 |
| 39- 26 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C149 | 5390 | C* | 3 | 5 | 4 |
| 39- 27 C0071634 | 0001 | 1.000 | C149 | 0001 | 1.000 | C150 | 5420 | C* | 3 | 5 | 4 |
| 39- 28 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, NP0 50V 4700PF J 2012 | 1.000 | C153 | 5450 | C* | 3 | 5 | 4 |
| 39- 29 C0071604 | 0001 | 1.000 | C153 | 0001 | 1.000 | C156 | 5470 | C* | 3 | 5 | 4 |
| 39- 30 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 4700PF J 2012 | 1.000 | C158 | 5590 | C* | 3 | 5 | 4 |
| 39- 31 C0071634 | 0001 | 1.000 | C158 | 0001 | 1.000 | C170 | 5650 | C* | 3 | 5 | 4 |
| 39- 32 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, NP0 50V 4700PF J 2012 | 1.000 | C176 | 5700 | C* | 3 | 5 | 4 |
| 39- 33 C0071604 | 0001 | 1.000 | C176 | 0001 | 1.000 | C181 | 5720 | C* | 3 | 5 | 4 |
| 39- 34 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105464 | CC, NP0 50V 4700PF J 2012 | 1.000 | C183 | 5770 | C* | 3 | 5 | 4 |
| 39- 35 C0062004 | 0001 | 1.000 | C183 | 0001 | 1.000 | C188 | 5820 | C* | 3 | 5 | 4 |
| 39- 36 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C193 | 5850 | C* | 3 | 5 | 4 |
| 39- 37 C0071604 | 0001 | 1.000 | C193 | 0001 | 1.000 | C196 | 5860 | C* | 3 | 5 | 4 |
| 39- 38 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105464 | CC, X7R 16V 1UF J 2012 | 1.000 | C197 | 5880 | C* | 3 | 5 | 4 |
| 39- 39 C0071604 | 0001 | 1.000 | C197 | 0001 | 1.000 | C199 | 5890 | C* | 3 | 5 | 4 |
| 39- 40 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C200 | 5940 | C* | 3 | 5 | 4 |
| 39- 41 C0071604 | 0001 | 1.000 | C200 | 0001 | 1.000 | C205 | 5950 | C* | 3 | 5 | 4 |
| 39- 42 C0062004 | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, NP0 50V 2700PF J 2012 | 1.000 | C206 | 6000 | C* | 3 | 5 | 4 |
| 39- 43 C0071604 | 0001 | 1.000 | C206 | 0001 | 1.000 | C211 | 6030 | C* | 3 | 5 | 4 |
| 39- 44 C0071604 | & CC, CH 50V 2700PF J 212 | 1.000 | C0105464 | CC, NP0 50V 2700PF J 2012 | 1.000 | C214 | 6040 | C* | 3 | 5 | 4 |
| 39- 45 C0062004 | 0001 | 1.000 | C214 | 0001 | 1.000 | C215 | 6060 | C* | 3 | 5 | 4 |
| | & CC, X7R1UF16VK0805G | 1.000 | C0105444 | CC, X7R 16V 1UF J 2012 | 1.000 | C217 | | | | | |
| | 0001 | 1.000 | C217 | 0001 | 1.000 | | | | | | |

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

機種
PRODUCTS : ALL

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

設定会議日 :
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更
TITLE

| | | | | | | | |
|-----------------|---|------|----------|---|------|------|----------|
| 39- 46 C0071604 | & CC, CH 50V 2700PF J 212 1.000 0001 1.000 | C218 | C0105464 | CC, NP0 50V 2700PF J 2012 1.000 0001 1.000 | C218 | 6070 | C* 3 5 4 |
| 39- 47 C0071604 | & CC, CH 50V 2700PF J 212 1.000 0001 1.000 | C221 | C0105464 | CC, NP0 50V 2700PF J 2012 1.000 0001 1.000 | C221 | 6100 | C* 3 5 4 |
| 39- 48 C0071604 | & CC, CH 50V 2700PF J 212 1.000 0001 1.000 | C222 | C0105464 | CC, NP0 50V 2700PF J 2012 1.000 0001 1.000 | C222 | 6110 | C* 3 5 4 |

親品目 : EZ5431700A PCB ASSY, S-MAIN SSR2 G
MATERIAL (40)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------------|----------------|------------------------|--------------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 40- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 1.000 | 1.000 1.000 | C95 | C0102874 | CC, NP0 50V 3PF C 0603 0001 1.000 | 1.000 1.000 | C95 | 4740 | C* 3 5 4 | | | |

親品目 : EZ5431730A PCBA, S-MAIN SSR2 NEW G
MATERIAL (41)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------------|----------------|------------------------|--------------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 41- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 1.000 | 1.000 1.000 | C95 | C0102874 | CC, NP0 50V 3PF C 0603 0001 1.000 | 1.000 1.000 | C95 | 4740 | C* 3 5 4 | | | |

親品目 : EZ5431740A PCBA, S-MAIN SSCDR2 NEW G
MATERIAL (42)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------------|----------------|------------------------|--------------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 42- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 1.000 | 1.000 1.000 | C95 | C0102874 | CC, NP0 50V 3PF C 0603 0001 1.000 | 1.000 1.000 | C95 | 4740 | C* 3 5 4 | | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5433110A PCBA, S-MAIN HS-20 G
MATERIAL (43)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|-----------------------------------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 43- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | C142 | C0102874 | CC, NPO 50V 3PF C 0603 0001 | 1.000 | C142 | 7005 | C* | 3 | 5 | 4 | |
| 43- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C269 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C269 | 7680 | C* | 3 | 5 | 4 | |
| 43- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C278 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C278 | 7740 | C* | 3 | 5 | 4 | |
| 43- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C298 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C298 | 7840 | C* | 3 | 5 | 4 | |
| 43- 5 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C299 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C299 | 7845 | C* | 3 | 5 | 4 | |
| 43- 6 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C300 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C300 | 7850 | C* | 3 | 5 | 4 | |
| 43- 7 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C303 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C303 | 7865 | C* | 3 | 5 | 4 | |
| 43- 8 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C304 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C304 | 7870 | C* | 3 | 5 | 4 | |

親品目 : EZ5436800B PCB ASSY, MV-3C S-PSV-1
MATERIAL (44)

| 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 |
|-------------------------|-----------------------------------|----------|------------------------|------------------------|---------------------------------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 44- 1 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C251 | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C251 | 7160 | C* | 3 | 5 | 4 | |
| 44- 2 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C252 | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C252 | 7170 | C* | 3 | 5 | 4 | |
| 44- 3 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C388 | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C388 | 8233 | C* | 3 | 5 | 4 | |
| 44- 4 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C389 | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C389 | 8234 | C* | 3 | 5 | 4 | |

設計変更情報 詳細情報
ENGINEERING CHANGE NOTICE <DETAILS>機種
PRODUCTS : ALL変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)設会議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5436820B PCB ASSY, MV-3C R1 S-PSV-1
MATERIAL (45)

| 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 |
|-------------------------|--------------------------------|----------|------------------------|------------------------|---|------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | | | | | | | |
| 45- 1 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C251 | C0105934 | | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C251 | 7160 | C* | 3 | 5 | 4 |
| 45- 2 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C252 | C0105934 | | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C252 | 7170 | C* | 3 | 5 | 4 |
| 45- 3 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C388 | C0105934 | | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C388 | 8233 | C* | 3 | 5 | 4 |
| 45- 4 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C389 | C0105934 | | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C389 | 8234 | C* | 3 | 5 | 4 |

親品目 : EZ5437300A PCB ASSY, S-PANEL 100MK2 G
MATERIAL (46)

| 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 |
|-------------------------|---------------------------------|----------|------------------------|------------------------|---|-------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | | | | | | | |
| 46- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C24 | C0105614 | | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C24 | 2640 | C* | 3 | 5 | 4 |
| 46- 2 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C30 | C0105614 | | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C30 | 2700 | C* | 3 | 5 | 4 |

親品目 : EZ5439900A PCBA, S-MAIN CD9010 G
MATERIAL (47)

| 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 |
|-------------------------|---------------------------------|----------|------------------------|------------------------|---|--------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | | | | | | | |
| 47- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | C73 | C0102874 | | CC, NP0 50V 3PF C 0603 0001 | 1.000 | C73 | 4830 | C* | 3 | 5 | 4 |
| 47- 2 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C153 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C153 | 5630 | C* | 3 | 5 | 4 |
| 47- 3 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 | C160 | C0105614 | | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 | C160 | 5700 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5440100A PCBA, S-AUDIO CD9010 G
MATERIAL (48)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--------------------------------|----------|----------------|------|----------|--------------------------------|-------|------------------------|------------------------|----------|----------------|----------|--|--|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | | | + + | | | | | | | | |
| 48- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C233 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C233 | | 4630 | C* 3 5 4 | | | | | | | | |
| 48- 2 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C240 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C240 | | 4700 | C* 3 5 4 | | | | | | | | |
| 48- 3 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C246 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C246 | | 4760 | C* 3 5 4 | | | | | | | | |
| 48- 4 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C253 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C253 | | 4830 | C* 3 5 4 | | | | | | | | |
| 48- 5 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C262 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C262 | | 4920 | C* 3 5 4 | | | | | | | | |
| 48- 6 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C274 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C274 | | 5040 | C* 3 5 4 | | | | | | | | |
| 48- 7 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C275 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C275 | | 5050 | C* 3 5 4 | | | | | | | | |
| 48- 8 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C285 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C285 | | 5150 | C* 3 5 4 | | | | | | | | |
| 48- 9 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C295 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C295 | | 5250 | C* 3 5 4 | | | | | | | | |

親品目 : EZ5440600A PCBA, S-PHONES CD9010 G
MATERIAL (49)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--------------------------------|----------|----------------|------|----------|--------------------------------|-------|------------------------|------------------------|----------|----------------|----------|--|--|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | | | + + | | | | | | | | |
| 49- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C22 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C22 | | 1220 | C* 3 5 4 | | | | | | | | |
| 49- 2 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C31 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C31 | | 1310 | C* 3 5 4 | | | | | | | | |

親品目 : EZ5441100B PCB ASSY, S-DSUB RC9010 G
MATERIAL (50)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--------------------------------|----------|----------------|------|----------|--------------------------------|-------|------------------------|------------------------|----------|----------------|----------|--|--|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | | | + + | | | | | | | | |
| 50- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C72 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C72 | | 2520 | C* 3 5 4 | | | | | | | | |
| 50- 2 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C76 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C76 | | 2560 | C* 3 5 4 | | | | | | | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5452600A
MATERIAL (51) PCB ASSY, S-HP_JACK CD-601

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--------------------------------|----------|----------------|------|--|------------------------|--------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 51- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C802 | | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C802 | | | 0320 | C* | 3 | 5 | 4 |
| 51- 2 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | C804 | | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | C804 | | | 0340 | C* | 3 | 5 | 4 |

親品目 : EZ5465400A
MATERIAL (52) PCB ASSY, S-INLET PD-501 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|----------------------------|----------|----------------|------|--|------------------------|-----------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 52- 1 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C720 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C720 | | | 1500 | C* | 3 | 5 | 4 |
| 52- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | C726 | | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | C726 | | | 1560 | C* | 3 | 5 | 4 |

親品目 : EZ5466100A
MATERIAL (53) PCBA, S-MAIN AI-501DA G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------|--|------------------------|-------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 53- 1 C0074984 | & CC, COG 50V 5.6PF D 0603 0001 | 1.000 | C112 | | | C0105904 | CC, NPO 50V 5.6PF D 0603 0001 | 1.000 | C112 | | | 5120 | C* | 3 | 5 | 4 |

親品目 : EZ5467500A
MATERIAL (54) PCBA, S-USB UD501 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------|--|------------------------|--------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 54- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C5 | | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C5 | | | 2550 | C* | 3 | 5 | 4 |
| 54- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C23 | | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C23 | | | 2730 | C* | 3 | 5 | 4 |

設計変更情報 詳細情報
ENGINEERING CHANGE NOTICE <DETAILS>機種
PRODUCTS : ALL変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No親品目 : EZ5467600A
MATERIAL (55) PCBA, S-MAIN UD501 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------------------------|--------------------------------|----------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 55- 1 C0100004 | & CC, X7R 50V 0.22UFK 0603 0001 | 1.000 | C20 | + C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 | C20 | + 6600 | C* | 3 | 5 | 4 |

親品目 : EZ5472200A
MATERIAL (56) PCBA, S-MAIN US-366 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------|----------|----------------|------------------------|-------------------------------|----------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 56- 1 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C75 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C75 | + 6850 | C* | 3 | 5 | 4 |
| 56- 2 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C79 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C79 | + 6890 | C* | 3 | 5 | 4 |
| 56- 3 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C86 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C86 | + 6960 | C* | 3 | 5 | 4 |
| 56- 4 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C89 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C89 | + 6990 | C* | 3 | 5 | 4 |
| 56- 5 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C114 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C114 | + 7240 | C* | 3 | 5 | 4 |
| 56- 6 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C115 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C115 | + 7250 | C* | 3 | 5 | 4 |
| 56- 7 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C214 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C214 | + 7740 | C* | 3 | 5 | 4 |
| 56- 8 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C215 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C215 | + 7750 | C* | 3 | 5 | 4 |

親品目 : EZ5472210A
MATERIAL (57) PCBA, S-MAIN US-322 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------|----------|----------------|------------------------|-------------------------------|----------|----------------|--------------|-----------|-----------|-----------|------------|
| | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | | | | | |
| 57- 1 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C114 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C114 | + 7240 | C* | 3 | 5 | 4 |
| 57- 2 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C115 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C115 | + 7250 | C* | 3 | 5 | 4 |
| 57- 3 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C214 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C214 | + 7740 | C* | 3 | 5 | 4 |
| 57- 4 C0075444 | & CC, CH 50V 820PF J 05G 0001 | 1.000 | C215 | + C0105914 | CC, NP0 50V 820PF J 0402 0001 | 1.000 | C215 | + 7750 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | | EZ5475100D PCB ASSY, MV-3C S-PHV-1 | | | | EZ5475120B PCB ASSY, MV-3C R1 S-PHV-1 | | | | EZ5477100A PCBA, S-MAIN CD-5010B G | | | | | |
|------------------|---------------------------------|------------------------------------|------------------------|------------------|--------------------------------|---------------------------------------|------------------------|------------------|-----------------------|------------------------------------|------------------------|------------------|-----------------------|----------|------------------------|
| 旧品目 COMPONENT | CHANGE DESCRIPTION | QUANTITY | 取付位置 INST. POINT | 新品目 COMPONENT | CHANGE DESCRIPTION | QUANTITY | 取付位置 INST. POINT | 新品目 COMPONENT | CHANGE DESCRIPTION | QUANTITY | 取付位置 INST. POINT | 新品目 COMPONENT | CHANGE DESCRIPTION | QUANTITY | 取付位置 INST. POINT |
| 58- 1 C0086144 | & CC, X7R 50V 0.056UF K T060001 | 1.000 | C453 | C0102664 | CC, X7R 50V 0.056UF K 16080001 | 1.000 | C453 | 6755 | C* | 3 | 5 | 4 | | | |
| 58- 2 C0059364 | & CC, X7R 50V 5600PF K T060001 | 1.000 | C454 | C0102544 | CC, X7R 50V 5600PF K 16080001 | 1.000 | C454 | 6760 | C* | 3 | 5 | 4 | | | |
| 59- 1 C0086144 | & CC, X7R 50V 0.056UF K T060001 | 1.000 | C453 | C0102664 | CC, X7R 50V 0.056UF K 16080001 | 1.000 | C453 | 6755 | C* | 3 | 5 | 4 | | | |
| 59- 2 C0059364 | & CC, X7R 50V 5600PF K T060001 | 1.000 | C454 | C0102544 | CC, X7R 50V 5600PF K 16080001 | 1.000 | C454 | 6760 | C* | 3 | 5 | 4 | | | |
| 60- 1 C0097274 | & CC, B 25V 5600PF K 04020001 | 1.000 | C53 | C0105924 | CC, X7R 25V 5600PF K 04020001 | 1.000 | C53 | 2730 | C* | 3 | 5 | 4 | | | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5478700A
MATERIAL (61) PCB ASSY, S-MAIN DA-3K G

| 旧品目 COMPONENT | CHANGE DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目 COMPONENT | CHANGE DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細 ITEM | 番号 #1 CMP | #2 2ND | #3 INS | #4 PART | |
|------------------|------------------------------------|----------|----------------|------|----------|-----------------------------------|-------|------------------|-----------------------|----------|----------------|------|---|---|---|------------|-----------------|-----------|-----------|------------|--|
| | | | | + + | | | | | | | | + + | | | | | | | | | |
| 61- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C50 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C50 | | 5700 | C* | 3 | 5 | 4 | | | | | | |
| 61- 2 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C51 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C51 | | 5710 | C* | 3 | 5 | 4 | | | | | | |
| 61- 3 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C52 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C52 | | 5720 | C* | 3 | 5 | 4 | | | | | | |
| 61- 4 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C53 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C53 | | 5730 | C* | 3 | 5 | 4 | | | | | | |
| 61- 5 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C54 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C54 | | 5740 | C* | 3 | 5 | 4 | | | | | | |
| 61- 6 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C55 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C55 | | 5750 | C* | 3 | 5 | 4 | | | | | | |
| 61- 7 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C57 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C57 | | 5770 | C* | 3 | 5 | 4 | | | | | | |
| 61- 8 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C58 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C58 | | 5780 | C* | 3 | 5 | 4 | | | | | | |
| 61- 9 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C59 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C59 | | 5790 | C* | 3 | 5 | 4 | | | | | | |
| 61- 10 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C60 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C60 | | 5800 | C* | 3 | 5 | 4 | | | | | | |
| 61- 11 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C62 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C62 | | 5820 | C* | 3 | 5 | 4 | | | | | | |
| 61- 12 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C63 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C63 | | 5830 | C* | 3 | 5 | 4 | | | | | | |
| 61- 13 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C64 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C64 | | 5840 | C* | 3 | 5 | 4 | | | | | | |
| 61- 14 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C65 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C65 | | 5850 | C* | 3 | 5 | 4 | | | | | | |
| 61- 15 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C66 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C66 | | 5860 | C* | 3 | 5 | 4 | | | | | | |
| 61- 16 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C67 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C67 | | 5870 | C* | 3 | 5 | 4 | | | | | | |
| 61- 17 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C68 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C68 | | 5880 | C* | 3 | 5 | 4 | | | | | | |
| 61- 18 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C70 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C70 | | 5900 | C* | 3 | 5 | 4 | | | | | | |
| 61- 19 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C71 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C71 | | 5910 | C* | 3 | 5 | 4 | | | | | | |
| 61- 20 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C72 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C72 | | 5920 | C* | 3 | 5 | 4 | | | | | | |
| 61- 21 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C73 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C73 | | 5930 | 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. № (ステータス : Fixed STATUS) | | | |) 設変会議日 : DATE TITLE | 2021/06/22 SAMSUNG, MURATAコンデンサ WALSINに変更 No | | | |
|-----------------|---|-------|------|----------|---|---|------|------|----------|
| | | | | | | | | | |
| 61- 22 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C74 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C74 | 5940 | C* 3 5 4 |
| 61- 23 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C75 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C75 | 5950 | C* 3 5 4 |
| 61- 24 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C76 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C76 | 5960 | C* 3 5 4 |
| 61- 25 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C78 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C78 | 5980 | C* 3 5 4 |
| 61- 26 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C79 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C79 | 5990 | C* 3 5 4 |
| 61- 27 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C80 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C80 | 6000 | C* 3 5 4 |
| 61- 28 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C83 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C83 | 6030 | C* 3 5 4 |
| 61- 29 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C84 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C84 | 6040 | C* 3 5 4 |
| 61- 30 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C103 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C103 | 6230 | C* 3 5 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5478710A
MATERIAL (62) PCB ASSY, S-MAIN SD-500HR

| 旧品目 COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目 COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細 ITEM | 番号 #1 CMP | #2 2ND | #3 INS | #4 PART | |
|------------------|------------------------------------|----------|----------------|------|----------|-----------------------------------|-------|------------------|------------------------|----------|----------------|------|---|---|---|------------|-----------------|-----------|-----------|------------|--|
| | | | | + + | | | | | | | | + + | | | | | | | | | |
| 62- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C50 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C50 | | 5700 | C* | 3 | 5 | 4 | | | | | | |
| 62- 2 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C51 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C51 | | 5710 | C* | 3 | 5 | 4 | | | | | | |
| 62- 3 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C52 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C52 | | 5720 | C* | 3 | 5 | 4 | | | | | | |
| 62- 4 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C53 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C53 | | 5730 | C* | 3 | 5 | 4 | | | | | | |
| 62- 5 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C54 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C54 | | 5740 | C* | 3 | 5 | 4 | | | | | | |
| 62- 6 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C55 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C55 | | 5750 | C* | 3 | 5 | 4 | | | | | | |
| 62- 7 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C57 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C57 | | 5770 | C* | 3 | 5 | 4 | | | | | | |
| 62- 8 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C58 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C58 | | 5780 | C* | 3 | 5 | 4 | | | | | | |
| 62- 9 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C59 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C59 | | 5790 | C* | 3 | 5 | 4 | | | | | | |
| 62- 10 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C60 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C60 | | 5800 | C* | 3 | 5 | 4 | | | | | | |
| 62- 11 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C62 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C62 | | 5820 | C* | 3 | 5 | 4 | | | | | | |
| 62- 12 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C63 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C63 | | 5830 | C* | 3 | 5 | 4 | | | | | | |
| 62- 13 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C64 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C64 | | 5840 | C* | 3 | 5 | 4 | | | | | | |
| 62- 14 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C65 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C65 | | 5850 | C* | 3 | 5 | 4 | | | | | | |
| 62- 15 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C66 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C66 | | 5860 | C* | 3 | 5 | 4 | | | | | | |
| 62- 16 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C67 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C67 | | 5870 | C* | 3 | 5 | 4 | | | | | | |
| 62- 17 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C68 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C68 | | 5880 | C* | 3 | 5 | 4 | | | | | | |
| 62- 18 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C70 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C70 | | 5900 | C* | 3 | 5 | 4 | | | | | | |
| 62- 19 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C71 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C71 | | 5910 | C* | 3 | 5 | 4 | | | | | | |
| 62- 20 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C72 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C72 | | 5920 | C* | 3 | 5 | 4 | | | | | | |
| 62- 21 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C73 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | | C73 | | 5930 | C* | 3 | 5 | 4 | | | | | | |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed)
STATUS) 設交代議日 : 2021/06/22
DATE タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No
TITLE

| | | | | | | | | |
|-----------------|------------------------------------|-------|----------|-----------------------------------|-------|-----|------|----------|
| 62- 22 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C74 | 5940 | C* 3 5 4 |
| 62- 23 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C75 | 5950 | C* 3 5 4 |
| 62- 24 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C76 | 5960 | C* 3 5 4 |
| 62- 25 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C77 | 5980 | C* 3 5 4 |
| 62- 26 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C78 | 5990 | C* 3 5 4 |
| 62- 27 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C79 | 6000 | C* 3 5 4 |
| 62- 28 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C80 | 6030 | C* 3 5 4 |
| 62- 29 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C83 | 6040 | C* 3 5 4 |
| 62- 30 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C84 | 6230 | C* 3 5 4 |
| | | 1.000 | C103 | | | | | |

親品目 : EZ5479000A PCB ASSY, S-MAIN T CDGT2G
MATERIAL (63)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|--|----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 63- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C326 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C326 | 3310 | C* 3 5 4 | | | |
| 63- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C348 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C348 | 3520 | C* 3 5 4 | | | |

親品目 : EZ5479000B PCB ASSY, S-MAIN T CDGT2G
MATERIAL (64)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|--|----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 64- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C326 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C326 | 3310 | C* 3 5 4 | | | |
| 64- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C348 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C348 | 3520 | C* 3 5 4 | | | |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設会議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | | EZ5479010A PCB ASSY, S-MAIN T CDBT2G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM #1 CMP #2 2ND #3 INS #4 PART | |
|--------------------------|---------------------------------|--------------------------------------|--|---------------------|--|---|--------------------------------|---------------------|--|---|---------------|
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | 新規品目(AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | |
| 65- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | | C326 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | | C326 | 3310 C* 3 5 4 |
| 65- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | | C348 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | | C348 | 3520 C* 3 5 4 |
| 親品目 MATERIAL | | EZ5479020A PCB ASSY, S-MAIN T CDVT2G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM #1 CMP #2 2ND #3 INS #4 PART | |
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | 新規品目(AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | |
| 66- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | | C326 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | | C326 | 3310 C* 3 5 4 |
| 66- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | | C348 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | | C348 | 3520 C* 3 5 4 |
| 親品目 MATERIAL | | EZ5479020B PCB ASSY, S-MAIN T CDVT2G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM #1 CMP #2 2ND #3 INS #4 PART | |
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | 新規品目(AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | |
| 67- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | | C326 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | | C326 | 3310 C* 3 5 4 |
| 67- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | | C348 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | | C348 | 3520 C* 3 5 4 |
| 親品目 MATERIAL | | EZ5481800A PCBA, S-HP DA-3K G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM #1 CMP #2 2ND #3 INS #4 PART | |
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | 新規品目(AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | |
| 68- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | | C8 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C8 | 0780 C* 3 5 4 |
| 68- 2 C0071604 | & CC, CH 50V 2700PF J 212 0001 | 1.000 | | C21 | | C0105464 | CC, NPO 50V 2700PF J 2012 0001 | 1.000 | | C21 | 0910 C* 3 5 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | | EZ5482000A PCBA, S-PWR SUB DA-3K G | | | | | | | | | | | | |
|-------------------------|------------------------------------|--------------------------------------|----------------|------------------------|------------------------------------|------------------------|----------|----------------|--------------|---|-----------|-----------|-----------|------------|
| 旧品目(BEFORE COMPONENT | 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 |
| 69- 1 C0070914 | & CC, 50V 4.7UF GRM32ER7 G 0001 | 1.000 1.000 | C941 | C0105614 | CC, X7R 50V 4.7UF K 3225 0001 | 1.000 1.000 | C941 | 1210 | C* | 3 | 5 | 4 | | |
| 69- 2 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 1.000 | C968 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 1.000 | C968 | 1480 | C* | 3 | 5 | 4 | | |
| 親品目 MATERIAL | | EZ5483200B PCB ASSY, S-CONTROL MAIN | | | | | | | | | | | | |
| 旧品目(BEFORE COMPONENT | 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 |
| 70- 1 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 1.000 | C245 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 1.000 | C245 | 7040 | C* | 3 | 5 | 4 | | |
| 親品目 MATERIAL | | EZ5486900A PCB ASSY, S-MAIN AX-501 G | | | | | | | | | | | | |
| 旧品目(BEFORE COMPONENT | 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 |
| 71- 1 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 1.000 | C28 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 1.000 | C28 | 4780 | C* | 3 | 5 | 4 | | |
| 71- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 1.000 | C55 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 1.000 | C55 | 5050 | C* | 3 | 5 | 4 | | |
| 71- 3 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 1.000 | C158 | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 1.000 | C158 | 6080 | C* | 3 | 5 | 4 | | |
| 親品目 MATERIAL | | EZ5489521A "PCBA, S-MAIN T/C D930 G" | | | | | | | | | | | | |
| 旧品目(BEFORE COMPONENT | 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 |
| 72- 1 C0100004 | & CC, X7R 50V 0.22UFK 0603 0001 | 1.000 1.000 | C380 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 1.000 | C380 | 1600 | C* | 3 | 5 | 4 | | |
| 72- 2 C0100004 | & CC, X7R 50V 0.22UFK 0603 0001 | 1.000 1.000 | C381 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 1.000 | C381 | 1610 | C* | 3 | 5 | 4 | | |
| 72- 3 C0100004 | & CC, X7R 50V 0.22UFK 0603 0001 | 1.000 1.000 | C385 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 1.000 | C385 | 1620 | C* | 3 | 5 | 4 | | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | | | | | | | | | | | | |
|-----|---|----------|----------------------------------|-------|-------|------|----------|--------------------------------|-------|-------|------|------|----------|
| 72- | 4 | C0100004 | & CC, X7R 50V 0.22UF K 0603 0001 | 1.000 | 1.000 | C387 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 | 1.000 | C387 | 1630 | C* 3 5 4 |
|-----|---|----------|----------------------------------|-------|-------|------|----------|--------------------------------|-------|-------|------|------|----------|

親品目 : EZ5491700A
MATERIAL (73) PCBA, S-MAIN CD-P800NT G

| 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 |
|-------------------------|------------------------|----------|-----------------------------------|------------------------|-------|------------------------|----------|---------------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 73- | 1 | C0086154 | & CC, X7R 50V 0.068UF K 0603 0001 | 1.000 | 1.000 | C30 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C30 | 4300 | C* 3 5 4 |

親品目 : EZ5491800A
MATERIAL (74) PCBA, S-BCDSP-1238 G

| 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 |
|-------------------------|------------------------|----------|---------------------------------|------------------------|-------|------------------------|----------|-------------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 74- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | 1.000 | C3110 | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | 1.000 | C3110 | 6100 | C* 3 5 4 |

親品目 : EZ5491810A
MATERIAL (75) PCBA, S-BCDSP-1238 7050 G

| 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 |
|-------------------------|------------------------|----------|---------------------------------|------------------------|-------|------------------------|----------|-------------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 75- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | 1.000 | C3110 | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 | 1.000 | C3110 | 2740 | C* 3 5 4 |

親品目 : EZ5492300A
MATERIAL (76) PCBA, S-FRONT CD-P800NT G

| 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 |
|-------------------------|------------------------|----------|----------------------------------|------------------------|-------|------------------------|----------|--------------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 76- | 1 | C0100004 | & CC, X7R 50V 0.22UF K 0603 0001 | 1.000 | 1.000 | C419 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 | 1.000 | C419 | 0990 | C* 3 5 4 |
| 76- | 2 | C0100004 | & CC, X7R 50V 0.22UF K 0603 0001 | 1.000 | 1.000 | C420 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 | 1.000 | C420 | 1000 | C* 3 5 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5501000A PCB ASSY, S-MAIN HA-P50 G
MATERIAL (77)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|-----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | +> | | | | | | +> | | | | | | |
| 77- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C18 | | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C18 | | | 3680 | C* | 3 | 5 | 4 |
| 77- 2 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C19 | | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C19 | | | 3690 | C* | 3 | 5 | 4 |

親品目 : EZ5501200E PCB ASSY, UR-4MD S-RMN-1
MATERIAL (78)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|----------------------------------|----------|----------------|------|--|------------------------|----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | +> | | | | | | +> | | | | | | |
| 78- 1 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C194 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C194 | | | 4325 | C* | 3 | 5 | 4 |
| 78- 2 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C195 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C195 | | | 4330 | C* | 3 | 5 | 4 |
| 78- 3 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C471 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C471 | | | 5270 | C* | 3 | 5 | 4 |
| 78- 4 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C472 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C472 | | | 5275 | C* | 3 | 5 | 4 |
| 78- 5 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C481 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C481 | | | 5320 | C* | 3 | 5 | 4 |
| 78- 6 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C482 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C482 | | | 5325 | C* | 3 | 5 | 4 |
| 78- 7 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C483 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C483 | | | 5330 | C* | 3 | 5 | 4 |
| 78- 8 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C484 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C484 | | | 5335 | C* | 3 | 5 | 4 |
| 78- 9 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C485 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C485 | | | 5340 | C* | 3 | 5 | 4 |
| 78- 10 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C486 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C486 | | | 5345 | C* | 3 | 5 | 4 |
| 78- 11 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C499 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C499 | | | 5395 | C* | 3 | 5 | 4 |
| 78- 12 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C500 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C500 | | | 5400 | C* | 3 | 5 | 4 |
| 78- 13 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C501 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C501 | | | 5405 | C* | 3 | 5 | 4 |
| 78- 14 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C502 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C502 | | | 5410 | C* | 3 | 5 | 4 |
| 78- 15 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C503 | | | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C503 | | | 5415 | C* | 3 | 5 | 4 |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL
PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

設会議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE

| | | | | | | | | | | |
|-----------------|----------------------------------|-------|------|----------|----------------------------------|-------|--|--|------|----------|
| 78- 16 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C504 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | | | 5420 | C* 3 5 4 |
| 78- 17 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C505 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | | | 5425 | C* 3 5 4 |
| 78- 18 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C532 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | | | 5540 | C* 3 5 4 |
| 78- 19 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C533 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | | | 5545 | C* 3 5 4 |

親品目 : EZ5501300C PCB ASSY, UR-4MD S-RSB-1
MATERIAL (79)

親品目 : EZ5501400C PCB ASSY, UR-4MD S-RFP-1
MATERIAL (80)

| MATERIAL ITEM | (80) | | | | 取付位置 INST. POINT | + | 新品目 (AFTER COMPONENT) | (80) | | | | 取付位置 INST. POINT | + | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|------------------|----------------------------------|-----------------------|----------|----------------|------------------------|----------|----------------------------------|-----------------------|----------|----------------|---|------------------------|----|--------------|-----------|-----------|-----------|------------|
| | 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | INST. POINT | | | | CHANGE DESCRIPTION | QUANTITY | INST. POINT | | | | | | | | |
| 80- 1 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 1.000 | C489 | | + | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 1.000 | C489 | | + | 0820 | C* | 3 | 5 | 4 | | |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL
PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

設会議日 : 2021/06/22
DATE :
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE :

親品目 : EZ5501500C PCB ASSY, UR-4MD S-RBK-1
MATERIAL (81)

| 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 |
|--------------------------|-----------------------------------|----------|------------------------|-------------------------|-----------------------------------|-------|-------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | |
| 81- 1 C0086134 | & CC,X7R 50V 0.033UFK T06 0001 | 1.000 | C2056 | + C0102634 | CC,X7R 50V 0.033UF K 1608 0001 | 1.000 | C2056 | | | | 1329 | C* | 3 | 5 | 4 |

親品目 : EZ5502210A PCB ASSY, S-MAIN SN250 #10
MATERIAL (82)

| MATERIAL (S2) | 取付位置 | | | | | | | | | | 取付位置 | 明細番号 |
|--|---|-----------------------|----------|----------------|-------------------------|-----------------------|----------|----------------|-----------|-----------|-----------|------------|
| | 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | INST. POINT | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 82- 1 C0098644 & CC, B 16V 10UF M 2012T H 0001 1.000 C82 | C0105534 CC, X5R 16V 10UF M 2012 0001 1.000 C82 | | | | | | | | 2920 | C* | 3 | 5 4 |

親品目 : EZ5502900A PCBA, S-FRONT C-N7050 C
MATERIAL (83)

| MATERIAL | | (83) | | 取付位置 | | | | 取付位置 | | | | |
|--------------------------|----------------------------|----------|----------------|-------------------------|---------------------------|----------|----------------|--------------|-----------|-----------|-----------|------------|
| 旧品目(BEFORE COMPONENT) | 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 |
| 83- 1 C0100004 | & CC, X7R 50V 0.22UFK 0603 | 1.000 | | C0102704 | CC, X7R 50V 0.22UF K 1608 | 1.000 | | 1110 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C421 | | 0001 | 1.000 | C421 | | | | | |
| 83- 2 C0100004 | & CC, X7R 50V 0.22UFK 0603 | 1.000 | | C0102704 | CC, X7R 50V 0.22UF K 1608 | 1.000 | | 1120 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C422 | | 0001 | 1.000 | C422 | | | | | |

親品目 : EZ5504200A PCBA, S-MAIN C-N7050 G
MATERIAL (84)

| ITEM | | 取付位置 | | ITEM | | 取付位置 | |
|--------------------------|--|----------|--|-------------------------|------------------------|----------|----------------|
| 旧品目(BEFORE COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | INST. POINT |
| 84- 1 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 1.000 C30 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 1.000 C30 | 4300 | C* 3 5 4 | | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5504250A PCBA, S-MAIN C-N7050 EUR G
MATERIAL (85)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|-------------------------------------|----------|----------------|------------------------|--|------------------------|------------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 85- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | 1.000 | C30 | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C30 | 3320 | C* | 3 | 5 | 4 |

親品目 : EZ5504600A PCBA, S-MAIN AI-301DA G
MATERIAL (86)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|-------------------------------------|----------|----------------|------------------------|--|------------------------|------------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 86- 1 C0062004 | & CC, X7R1UF16VK0805G | 9.000 | | | | C0105444 | CC, X7R 16V 1UF J 2012 | 9.000 | | | 5570 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C47 | | | | 0001 | 1.000 | C47 | | | | | | |
| | 0002 | 1.000 | C48 | | | | 0002 | 1.000 | C48 | | | | | | |
| | 0003 | 1.000 | C50 | | | | 0003 | 1.000 | C50 | | | | | | |
| | 0004 | 1.000 | C58 | | | | 0004 | 1.000 | C58 | | | | | | |
| | 0005 | 1.000 | C59 | | | | 0005 | 1.000 | C59 | | | | | | |
| | 0006 | 1.000 | C60 | | | | 0006 | 1.000 | C60 | | | | | | |
| | 0007 | 1.000 | C201 | | | | 0007 | 1.000 | C201 | | | | | | |
| | 0008 | 1.000 | C205 | | | | 0008 | 1.000 | C205 | | | | | | |
| | 0009 | 1.000 | C220 | | | | 0009 | 1.000 | C220 | | | | | | |
| 86- 2 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | | | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | | | 6250 | C* | 3 | 5 | 4 |
| 86- 3 C0059384 | & CC, X7R 50V 8200PFK T060 0001 | 4.000 | | | | C0102564 | CC, X7R 50V 8200PF K 1608 0001 | 4.000 | | | 6440 | C* | 3 | 5 | 4 |
| | 0002 | 1.000 | C134 | | | | 0002 | 1.000 | C134 | | | | | | |
| | 0003 | 1.000 | C147 | | | | 0003 | 1.000 | C147 | | | | | | |
| | 0004 | 1.000 | C160 | | | | 0003 | 1.000 | C160 | | | | | | |
| 86- 4 C0086134 | & CC, X7R 50V 0.033UFK T06 0001 | 2.000 | | | | C0102634 | CC, X7R 50V 0.033UF K 1608 0001 | 2.000 | | | 6860 | C* | 3 | 5 | 4 |
| | 0002 | 1.000 | C176 | | | | 0001 | 1.000 | C176 | | | | | | |
| | 0002 | 1.000 | C187 | | | | 0002 | 1.000 | C187 | | | | | | |

親品目 : EZ5507200A PCB ASSY, S-MAIN CG-2K G
MATERIAL (87)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|------------------------------------|----------|----------------|------------------------|--|------------------------|------------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 87- 1 C0098974 | & CC, X5R 16V 47UF K 1210G 0001 | 1.000 | | | | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | | | 6695 | C* | 3 | 5 | 4 |
| 87- 2 C0086144 | & CC, X7R 50V 0.056UFK T06 0001 | 1.000 | | | | C0102664 | CC, X7R 50V 0.056UF K 1608 0001 | 1.000 | | | 7160 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C320 | | | | 0001 | 1.000 | C320 | | | | | | |
| | 0001 | 1.000 | C413 | | | | 0001 | 1.000 | C413 | | | | | | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設会議日 :
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5507210A PCB ASSY, S-MAIN CG-1.8K G
MATERIAL (88)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|------------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 88- 1 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 | 1.000 | C320 | | | C0105934 | CC, X5R 16V 47UF K 1210 0001 | 1.000 | C320 | | | 6695 | C* | 3 | 5 | 4 |
| 88- 2 C0086144 | & CC, X7R 50V 0.056UFK T06 0001 | 1.000 | C413 | | | C0102664 | CC, X7R 50V 0.056UF K 1608 0001 | 1.000 | C413 | | | 7160 | C* | 3 | 5 | 4 |

親品目 : EZ5507220B PCB ASSY, S-MAIN CG-1K G
MATERIAL (89)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|------------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 89- 1 C0086144 | & CC, X7R 50V 0.056UFK T06 0001 | 1.000 | C413 | | | C0102664 | CC, X7R 50V 0.056UF K 1608 0001 | 1.000 | C413 | | | 7160 | C* | 3 | 5 | 4 |

親品目 : EZ5508200A PCBA, S-SUB IO CG-2K G
MATERIAL (90)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|-----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + | | | | | | +> | | | | | | |
| 90- 1 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C1345 | | | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C1345 | | | 1450 | C* | 3 | 5 | 4 |
| 90- 2 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C1346 | | | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C1346 | | | 1460 | C* | 3 | 5 | 4 |
| 90- 3 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C1347 | | | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C1347 | | | 1470 | C* | 3 | 5 | 4 |
| 90- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C1348 | | | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C1348 | | | 1480 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

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

設定会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5508210A
MATERIAL (91) PCBA, S-SUB IO CG-1.8K G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------|----------------|----------|---|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 91- 1 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 1.000 | 1.000 | C1345 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 1.000 | 1.000 | C1345 | 1450 | C* 3 5 4 | | | | | | | |
| 91- 2 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 1.000 | 1.000 | C1346 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 1.000 | 1.000 | C1346 | 1460 | C* 3 5 4 | | | | | | | |
| 91- 3 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 1.000 | 1.000 | C1347 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 1.000 | 1.000 | C1347 | 1470 | C* 3 5 4 | | | | | | | |
| 91- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 1.000 | 1.000 | C1348 | C0102944 | CC, X5R 6.3V 100UF M 3225 0001 1.000 | 1.000 | C1348 | 1480 | C* 3 5 4 | | | | | | | |

親品目 : EZ5510800A
MATERIAL (92) PCB ASSY, S DAC-HA200 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------|----------------|----------|---|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 92- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C18 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C18 | 3680 | C* 3 5 4 | | | | | | | |
| 92- 2 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C19 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C19 | 3690 | C* 3 5 4 | | | | | | | |

親品目 : EZ5515200C
MATERIAL (93) PCB ASSY, S-MAIN HAP90SD G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------|----------------|----------|---|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 93- 1 C0059364 | & CC, X7R 50V 5600PFK T060 0001 1.000 | 1.000 | C318 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 1.000 | 1.000 | C318 | 5385 | C* 3 5 4 | | | | | | | |

親品目 : EZ5515210B
MATERIAL (94) PCB ASSY, S-MAIN HA300 G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|----------|----------------|----------|---|------------------------|------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 94- 1 C0059364 | & CC, X7R 50V 5600PFK T060 0001 1.000 | 1.000 | C318 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 1.000 | 1.000 | C318 | 5385 | C* 3 5 4 | | | | | | | |

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

機種
PRODUCTS : ALL

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

設交代議日 :
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更
TITLE

親品目 : EZ5515900A PCB ASSY, S-AUDIO DR44WL G
MATERIAL (95)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------|----------|------------------------------|-------|------------------------|------------------------|----------|----------------|------|---|--|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | | | + + | | | | | | | | |
| 95- 1 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C12 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C12 | 2720 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 2 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C18 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C18 | 2780 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 3 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C22 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C22 | 2820 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 4 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C90 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C90 | 3500 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 5 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C91 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C91 | 3510 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 6 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C101 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C101 | 3610 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 7 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C104 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C104 | 3640 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 8 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C105 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C105 | 3650 | C* | 3 | 5 | 4 | | | | | | | |
| 95- 9 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C106 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C106 | 3660 | C* | 3 | 5 | 4 | | | | | | | |

親品目 : EZ5518700A PCB ASSY, S-ANA 70D G
MATERIAL (96)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------|----------|------------------------------|-------|------------------------|------------------------|----------|----------------|------|---|--|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | | | + + | | | | | | | | |
| 96- 1 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C553 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C553 | 5630 | C* | 3 | 5 | 4 | | | | | | | |
| 96- 2 C0098644 | & CC, B 16V 10UF M 2012T H 0001 | 1.000 | 1.000 | C562 | C0105534 | CC, X5R 16V 10UF M 2012 0001 | 1.000 | C562 | 5720 | C* | 3 | 5 | 4 | | | | | | | |

親品目 : EZ5520800A PCB ASSY, S-MAIN DR10C G
MATERIAL (97)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---------------------------------|----------|----------------|------|----------|--------------------------------|-------|------------------------|------------------------|----------|----------------|------|---|--|--|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | | | + + | | | | | | | | |
| 97- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | 1.000 | C98 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C98 | 3580 | C* | 3 | 5 | 4 | | | | | | | |

設計変更情報 詳細情報
ENGINEERING CHANGE NOTICE <DETAILS>機種
PRODUCTS : ALL変更番号
E.C.N. No.
(ステータス : Fixed
STATUS設会議日 :
DATE
) タイトル
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5521800A PCB ASSY, S-MAIN DR10X G
MATERIAL (98)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|------------------------------------|----------|----------------|------------------------|--|------------------------|-----------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 98- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | 1.000 | C98 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | 1.000 | C98 | 3580 | C* | 3 | 5 | 4 |

親品目 : EZ5528500A PCBA, S-NETMKB G
MATERIAL (99)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|------------------------------------|----------|----------------|------------------------|--|------------------------|-----------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 99- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | 1.000 | C258 | | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | 1.000 | C258 | 6180 | C* | 3 | 5 | 4 |

親品目 : EZ5529300A PCB ASSY, S-MAIN NT-503 G
MATERIAL (100)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|------------------------------------|----------|----------------|------------------------|--|------------------------|------------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 100- 1 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 | 1.000 | C27 | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C27 | 5270 | C* | 3 | 5 | 4 |
| 100- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | 1.000 | C128 | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | 1.000 | C128 | 6280 | C* | 3 | 5 | 4 |

親品目 : EZ5529500A PCB ASSY, S-MAIN UD-503 G
MATERIAL (101)

| 旧品目(BEFORE COMPONENT | 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 | | |
|-------------------------|------------------------------------|----------|----------------|------------------------|--|------------------------|------------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|---|
| | | | | | | | | | | | | | | | |
| 101- 1 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 | 1.000 | C27 | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C27 | 5270 | C* | 3 | 5 | 4 |
| 101- 2 C0062004 | & CC, X7R1UF16VK0805G 0001 | 1.000 | 1.000 | C128 | | C0105444 | CC, X7R 16V 1UF J 2012 0001 | 1.000 | 1.000 | C128 | 6280 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

TITLE

親品目 : EZ5535200B PCBA, S-MAIN DA6400 G
MATERIAL (102)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|---|-----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | + | | | | | | |
| 102- 1 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C99 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C99 | 6440 | C* | 3 | 5 | 4 |
| 102- 2 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C100 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C100 | 6445 | C* | 3 | 5 | 4 |
| 102- 3 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C105 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C105 | 6470 | C* | 3 | 5 | 4 |
| 102- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C106 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C106 | 6475 | C* | 3 | 5 | 4 |
| 102- 5 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C192 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C192 | 6905 | C* | 3 | 5 | 4 |
| 102- 6 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C194 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C194 | 6915 | C* | 3 | 5 | 4 |
| 102- 7 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C274 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C274 | 7315 | C* | 3 | 5 | 4 |
| 102- 8 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C275 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C275 | 7320 | C* | 3 | 5 | 4 |

親品目 : EZ5535210B PCBA, S-MAIN DA6400DP G
MATERIAL (103)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|---|-----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | + | | + | | | | | | |
| 103- 1 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C99 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C99 | 6440 | C* | 3 | 5 | 4 |
| 103- 2 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C100 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C100 | 6445 | C* | 3 | 5 | 4 |
| 103- 3 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C105 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C105 | 6470 | C* | 3 | 5 | 4 |
| 103- 4 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C106 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C106 | 6475 | C* | 3 | 5 | 4 |
| 103- 5 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C192 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C192 | 6905 | C* | 3 | 5 | 4 |
| 103- 6 C0096224 | & CC, C50V 5PF C 0402 G 0001 | 1.000 | C194 | C0104984 | | CC, NPO 50V 5.0PF C 1005 0001 | 1.000 | C194 | 6915 | C* | 3 | 5 | 4 |
| 103- 7 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C274 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C274 | 7315 | C* | 3 | 5 | 4 |
| 103- 8 C0045224 | & CC, B6.3V 100UF M 3225 G 0001 | 1.000 | C275 | C0102944 | | CC, X5R 6.3V 100UF M 3225 0001 | 1.000 | C275 | 7320 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5535300B PCBA, S-MADI IF-MA64EX G
MATERIAL (104)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT | | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|-------------------------|------------------------|---------------------------------|----------------|------------------------|--|------------------------|-------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|
| | | | | | | | | | | | | | | |
| 104- 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 1.000 | C11 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 1.000 | C11 | 2910 | C* | 3 | 5 | 4 |

親品目 : EZ5535310B PCBA, S-MADI IF-MA64BN G
MATERIAL (105)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT | | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|-------------------------|------------------------|---------------------------------|----------------|------------------------|--|------------------------|-------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|
| | | | | | | | | | | | | | | |
| 105- 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 1.000 | C11 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 1.000 | C11 | 2910 | C* | 3 | 5 | 4 |

親品目 : EZ5535320B PCBA, S-MADI IF-MA640P G
MATERIAL (106)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT | | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|-------------------------|------------------------|---------------------------------|----------------|------------------------|--|------------------------|-------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|
| | | | | | | | | | | | | | | |
| 106- 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 1.000 | C11 | | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 1.000 | C11 | 2910 | C* | 3 | 5 | 4 |

親品目 : EZ5535600A PCBA, S-POWER1 DA6400 G
MATERIAL (107)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT | | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|-------------------------|------------------------|---------------------------------|----------------|------------------------|--|------------------------|---------------------------------|----------------|--------------|-----------|-----------|-----------|------------|---|
| | | | | | | | | | | | | | | |
| 107- 1 | C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 1.000 | C111 | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 1.000 | C111 | 1210 | C* | 3 | 5 | 4 |
| 107- 2 | C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 1.000 | C135 | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 1.000 | C135 | 1450 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5535610A PCBA, S-POWER1 DA6400DP G
MATERIAL (108)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------------|----------|----------------|----------|------------------------------------|------------------------|------------------------|----------|----------------|------|---|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 108- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | C111 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | C111 | 1210 | C* | 3 | 5 | 4 | | | | |
| 108- 2 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | C135 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | C135 | 1450 | C* | 3 | 5 | 4 | | | | |

親品目 : EZ5535700A PCBA, S-POWER2 DA6400 G
MATERIAL (109)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------------|----------|----------------|----------|------------------------------------|------------------------|------------------------|----------|----------------|------|---|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 109- 1 C0086144 | & CC, X7R 50V 0.056UF K T06 0001 | 1.000 | C207 | C0102664 | CC, X7R 50V 0.056UF K 1608 0001 | 1.000 | C207 | 0970 | C* | 3 | 5 | 4 | | | | |

親品目 : EZ5538600A PCB ASSY, S-CORE
MATERIAL (110)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|----------------------------------|----------|----------------|----------|----------------------------------|------------------------|------------------------|----------|----------------|------|---|--------------|-----------|-----------|-----------|------------|
| | | | | + + | | | | | | + + | | | | | | |
| 110- 1 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C238 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C238 | 4675 | C* | 3 | 5 | 4 | | | | |
| 110- 2 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C532 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C532 | 6145 | C* | 3 | 5 | 4 | | | | |
| 110- 3 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C533 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C533 | 6150 | C* | 3 | 5 | 4 | | | | |
| 110- 4 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C534 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C534 | 6155 | C* | 3 | 5 | 4 | | | | |
| 110- 5 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C535 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C535 | 6160 | C* | 3 | 5 | 4 | | | | |
| 110- 6 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C536 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C536 | 6165 | C* | 3 | 5 | 4 | | | | |
| 110- 7 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C537 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C537 | 6170 | C* | 3 | 5 | 4 | | | | |
| 110- 8 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C538 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C538 | 6175 | C* | 3 | 5 | 4 | | | | |
| 110- 9 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C539 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C539 | 6180 | C* | 3 | 5 | 4 | | | | |
| 110- 10 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C540 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C540 | 6185 | C* | 3 | 5 | 4 | | | | |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed)
STATUS) 設会議日 : 2021/06/22
DATE タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No
TITLE

| | | | | | | | | |
|------------------|------------------------------------|-------|----------|-----------------------------------|-------|------|------|----------|
| 110- 11 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C541 | 6190 | C* 3 5 4 |
| 110- 12 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C542 | 6195 | C* 3 5 4 |
| 110- 13 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C551 | 6240 | C* 3 5 4 |
| 110- 14 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C552 | 6245 | C* 3 5 4 |
| 110- 15 C0069404 | & CC, COG 50V 150PF J 0402 0001 | 1.000 | C0105884 | CC, NPO 50V 150PF J 0402 0001 | 1.000 | C612 | 6535 | C* 3 5 4 |
| 110- 16 C0069404 | & CC, COG 50V 150PF J 0402 0001 | 1.000 | C0105884 | CC, NPO 50V 150PF J 0402 0001 | 1.000 | C614 | 6545 | C* 3 5 4 |
| 110- 17 C0069524 | & CC, B 50V 1500PF K 0402 0001 | 1.000 | C0105894 | CC, X7R 50V 1500PF K 0402 0001 | 1.000 | C620 | 6575 | C* 3 5 4 |
| 110- 18 C0069524 | & CC, B 50V 1500PF K 0402 0001 | 1.000 | C0105894 | CC, X7R 50V 1500PF K 0402 0001 | 1.000 | C623 | 6580 | C* 3 5 4 |
| 110- 19 C0102274 | & CC, B 50V 4.7UF K 2012 0001 | 1.000 | C0105954 | CC, X7R 50V 4.7UF K 0805 0001 | 1.000 | C933 | 7060 | C* 3 5 4 |

親品目 : EZ5539000A PCBASSY, S-MAIN HA-P50S G
MATERIAL (111)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|--|-----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 111- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C18 | C0105944 | | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C18 | 3680 | C* 3 5 4 | | | |
| 111- 2 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | C19 | C0105944 | | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | C19 | 3690 | C* 3 5 4 | | | |

親品目 : EZ5539800A PCB ASSY, S-MAIN 701D G
MATERIAL (112)

| 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 |
|-------------------------|------------------------------------|----------|------------------------|------------------------|--|----------------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 112- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C139 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C139 | 7490 | C* 3 5 4 | | | |
| 112- 2 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C141 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C141 | 7510 | C* 3 5 4 | | | |
| 112- 3 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C143 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C143 | 7530 | C* 3 5 4 | | | |
| 112- 4 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C145 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C145 | 7550 | C* 3 5 4 | | | |
| 112- 5 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 | C147 | C0083344 | | CC, NPO 50V 220PF J 1005 0001 | 1.000 | C147 | 7570 | C* 3 5 4 | | | |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL
PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

) 設定会議日 : 2021/06/22
DATE
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE

親品目 : EZ5542300A PCB ASSY, S-MAIN DR10SG C
MATERIAL (113)

| 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 |
|--------------------------|--|----------|------------------------|-------------------------|---|-------|------|------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | |
| 113- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 1.000 | 1.000 | C142 | + C0105944 | CC, X7R 16V 0.22UF K 0402 0001 1.000 | 1.000 | C142 | + 5220 | C* | 3 | 5 | 4 | | | |

親品目 : EZ5559400A PCB ASSY, S-MAIN SN260 #00
MATERIAL (114)

親品目 : EZ5561700A PCBA, S-AUDIO SSR250N G
MATERIAL (115)

| MATERIAL | | (品) | | 取付位置 | | | | 取付位置 | | | | | | | | |
|--------------------------|---|------------------------|--------------|----------|----------------|-------------------------|--|------------------------|---------------------------|----------|----------------|-----------|-----------|-----------|------------|---|
| 旧品目(BEFORE COMPONENT) | | CHANGE) DESCRIPTION | | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT) | | CHANGE) DESCRIPTION | | QUANTITY | INST. POINT | 明細番号 | | | | |
| | | | | | | | | | | | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
| 115- | 1 | C0071604 | & CC, CH 50V | 2700PF | J 212 | 12.000 | | + C0105464 | CC, NPO 50V 2700PF J 2012 | 12.000 | | + 2230 | C* | 3 | 5 | 4 |
| | | | 0001 | 1.000 | C594 | | | | 0001 | 1.000 | C594 | | | | | |
| | | | 0002 | 1.000 | C595 | | | | 0002 | 1.000 | C595 | | | | | |
| | | | 0003 | 1.000 | C598 | | | | 0003 | 1.000 | C598 | | | | | |
| | | | 0004 | 1.000 | C603 | | | | 0004 | 1.000 | C603 | | | | | |
| | | | 0005 | 1.000 | C604 | | | | 0005 | 1.000 | C604 | | | | | |
| | | | 0006 | 1.000 | C616 | | | | 0006 | 1.000 | C616 | | | | | |
| | | | 0007 | 1.000 | C617 | | | | 0007 | 1.000 | C617 | | | | | |
| | | | 0008 | 1.000 | C620 | | | | 0008 | 1.000 | C620 | | | | | |
| | | | 0009 | 1.000 | C625 | | | | 0009 | 1.000 | C625 | | | | | |
| | | | 0010 | 1.000 | C626 | | | | 0010 | 1.000 | C626 | | | | | |
| | | | 0011 | 1.000 | C811 | | | | 0011 | 1.000 | C811 | | | | | |
| | | | 0012 | 1.000 | C812 | | | | 0012 | 1.000 | C812 | | | | | |
| 115- | 2 | C0071664 | & CC, CH 50V | 8200PF | J 212 | 2.000 | | + C0105494 | CC, NPO 50V 8200PF J 2012 | 2.000 | | + 2520 | C* | 3 | 5 | 4 |
| | | | 0001 | 1.000 | C556 | | | | 0001 | 1.000 | C556 | | | | | |
| | | | 0002 | 1.000 | C569 | | | | 0002 | 1.000 | C569 | | | | | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設会議日 :
DATE
) タイトル
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | | PCB ASSY, S-MAIN AI503 G | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) | | CHANGE) DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
|--------------------------|--|--|---|---------------------|----------|---|---|---|-------|---------------------|----|--------------|----|-----------|-----------|-----------|------------|
| 旧品目 (BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | | + | | 明細番号 ITEM | | | | | |
| 116- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | 1.000 | C165 | + | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C165 | + | 1630 | C* | 3 | 5 | 4 | |
| 親品目 MATERIAL | | PCBA, S-MAIN SSR250N G | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) | | CHANGE) DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 旧品目 (BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | | + | | 明細番号 ITEM | | | | | |
| 117- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | 1.000 | C105 | + | C0102874 | CC, NP0 50V 3PF C 0603 0001 | 1.000 | 1.000 | C105 | + | 1680 | C* | 3 | 5 | 4 | |
| 親品目 MATERIAL | | PCBA, S-MAIN SSCDR250N G | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) | | CHANGE) DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 旧品目 (BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | | + | | 明細番号 ITEM | | | | | |
| 118- 1 C0076064 | & CC, COG 50V 3.0PF C 0603 0001 | 1.000 | 1.000 | C105 | + | C0102874 | CC, NP0 50V 3PF C 0603 0001 | 1.000 | 1.000 | C105 | + | 1680 | C* | 3 | 5 | 4 | |
| 親品目 MATERIAL | | PCBA, S-THUNDERB TITAN G | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) | | CHANGE) DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 旧品目 (BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | | + | | 明細番号 ITEM | | | | | |
| 119- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 | 16.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 | C30 C31 C32 C33 C34 C35 C36 C37 C38 C39 C41 | + | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 | 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 | C30 C31 C32 C33 C34 C35 C36 C37 C38 C39 C41 | + | 0280 | C* | 3 | 5 | 4 | | | |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設交代議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | |
|------|-------|-----|
| 0012 | 1.000 | C43 |
| 0013 | 1.000 | C46 |
| 0014 | 1.000 | C47 |
| 0015 | 1.000 | C50 |
| 0016 | 1.000 | C52 |

| | | |
|------|-------|-----|
| 0012 | 1.000 | C43 |
| 0013 | 1.000 | C46 |
| 0014 | 1.000 | C47 |
| 0015 | 1.000 | C50 |
| 0016 | 1.000 | C52 |

親品目 : EZ5572000A
MATERIAL (120) PCBA, S-MIC/ECHO AD-850 G

| 旧品目(BEFORE CHANGE) COMPONENT | DESCRIPTION | 取付位置 | | 新品目(AFTER CHANGE) COMPONENT | DESCRIPTION | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------------|------------------------------------|----------------|----------------|--------------------------------|-----------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | QUANTITY | INST. POINT | | | QUANTITY | INST. POINT | | | | | |
| 120- 1 C0059364 | & CC, X7R 50V 5600PFK T060 0001 | 1.000 1.000 | C11 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 | 1.000 1.000 | C11 | 0760 | C* | 3 | 5 | 4 |

親品目 : EZ5572600A
MATERIAL (121) PCB ASSY, S-PHV-2 MV-7000

| 旧品目(BEFORE CHANGE) COMPONENT | DESCRIPTION | 取付位置 | | 新品目(AFTER CHANGE) COMPONENT | DESCRIPTION | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------------|------------------------------------|----------------|----------------|--------------------------------|------------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | QUANTITY | INST. POINT | | | QUANTITY | INST. POINT | | | | | |
| 121- 1 C0086144 | & CC, X7R 50V 0.056UFK T06 0001 | 1.000 1.000 | C453 | C0102664 | CC, X7R 50V 0.056UF K 1608 0001 | 1.000 1.000 | C453 | 2500 | C* | 3 | 5 | 4 |
| 121- 2 C0059364 | & CC, X7R 50V 5600PFK T060 0001 | 1.000 1.000 | C454 | C0102544 | CC, X7R 50V 5600PF K 1608 0001 | 1.000 1.000 | C454 | 2510 | C* | 3 | 5 | 4 |

親品目 : EZ5578000A
MATERIAL (122) PCB ASSY, S-USB 22.5M G

| 旧品目(BEFORE CHANGE) COMPONENT | DESCRIPTION | 取付位置 | | 新品目(AFTER CHANGE) COMPONENT | DESCRIPTION | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------------|------------------------------------|----------------|----------------|--------------------------------|-----------------------------------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | | QUANTITY | INST. POINT | | | QUANTITY | INST. POINT | | | | | |
| 122- 1 C0069424 | & CC, COG 50V 220PF J 0402 0001 | 1.000 1.000 | C23 | C0083344 | CC, NPO 50V 220PF J 1005 0001 | 1.000 1.000 | C23 | 0120 | C* | 3 | 5 | 4 |
| 122- 2 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 1.000 | C5 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 1.000 | C5 | 0170 | C* | 3 | 5 | 4 |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL
PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

設会議日 : 2021/06/22
DATE :
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE :

親品目 : EZ5581200A PCB ASSY, S-MAIN NT505 G
MATERIAL (123)

| 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 |
|-----------------------|---|--------------------|-------------------------------------|----------|---------------------|----------------------|--|------------------------------------|--|----------|---------------------|--------------|-----------|-----------|-----------|------------|
| 123- | 1 | C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | C119 | + C0102674 | | CC, X7R 50V 0.068UF K 1608 0001 | | 1.000 | C119 | 0760 | C* | 3 | 5 | 4 |

親品目 : EZ5581210A PCB ASSY, S-MAIN UD505 G
MATERIAL (124)

| MATERIAL (124) | 取付位置 | | | INST. POINT | + ITEM | 取付位置 | | | INST. POINT | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|--|-------------------------|---|----------|----------------|-----------|-------------------------|------------------------|----------|----------------|--------------|-----------|-----------|-----------|------------|
| | 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | | | 新品种目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | | | | | | |
| 124- 1 C0086154 & CC, X7R 50V 0.068UF K T06 0001 1.000 C119 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 1.000 C119 | 1.000 | + 0760 | C* | 3 | 5 | 4 | | | | | | |

親品目 : EZ5585600A & PCBA, S-MAIN ML-32D G
MATERIAL (125)

| MATERIAL (123) | 取付位置 | | | | INST. POINT | + ITEM | 取付位置 | | | | INST. POINT | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|--|--------------------------|--|----------|----------------|----------------|-----------|-------------------------|-----------------------|----------|----------------|----------------|--------------|-----------|-----------|-----------|------------|
| | 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | INST. POINT | | | 新品目(AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | INST. POINT | | | | | | |
| 125- 1 C0086154 & CC, X7R 50V 0.068UF K T06 0001 1.000 C837 | C0102674 | CC, X7R 50V 0.068UF K 0001 1.000 C837 | 1608 | 1.000 | + 1230 | C* | 3 | 5 | 4 | | | | | | | |

親品目 : EZ5585790A PCBA, S-ANALOG KE-CMI C
MATERIAL (126)

| MATERIAL (126) | | 取付位置 | | | | | | | | | | 明細番号 | | |
|--------------------------|------------------------|---------------------------|----------------|-------------------------|-------|------------------------|----------|----------------|----------|---------------------------|--------|------|-------|------|
| 旧品目(BEFORE COMPONENT) | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 新品目(AFTER COMPONENT) | | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | ITEM | #1 | #2 | #3 | #4 | |
| | | | | | | | | | | CMP | 2ND | INS | PART | |
| 126- | 1 C0071634 | & CC, CH 50V 4700PF J 212 | 16.000 | + 0001 | 1.000 | C43 | | | C0105474 | CC, NPO 50V 4700PF J 2012 | 16.000 | 0001 | 1.000 | C43 |
| | | 0002 | 1.000 | C48 | | | | | | 0002 | 1.000 | 0002 | 1.000 | C48 |
| | | 0003 | 1.000 | C53 | | | | | | 0003 | 1.000 | 0003 | 1.000 | C53 |
| | | 0004 | 1.000 | C58 | | | | | | 0004 | 1.000 | 0004 | 1.000 | C58 |
| | | 0005 | 1.000 | C66 | | | | | | 0005 | 1.000 | 0005 | 1.000 | C66 |
| | | 0006 | 1.000 | C71 | | | | | | 0006 | 1.000 | 0006 | 1.000 | C71 |
| | | 0007 | 1.000 | C76 | | | | | | 0007 | 1.000 | 0007 | 1.000 | C76 |
| | | 0008 | 1.000 | C81 | | | | | | 0008 | 1.000 | 0008 | 1.000 | C81 |
| | | 0009 | 1.000 | C94 | | | | | | 0009 | 1.000 | 0009 | 1.000 | C94 |
| | | 0010 | 1.000 | C99 | | | | | | 0010 | 1.000 | 0010 | 1.000 | C99 |
| | | 0011 | 1.000 | C104 | | | | | | 0011 | 1.000 | 0011 | 1.000 | C104 |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed)
STATUS

設交代議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | |
|------|-------|------|
| 0012 | 1.000 | C109 |
| 0013 | 1.000 | C117 |
| 0014 | 1.000 | C122 |
| 0015 | 1.000 | C127 |
| 0016 | 1.000 | C132 |

| | | |
|------|-------|------|
| 0012 | 1.000 | C109 |
| 0013 | 1.000 | C117 |
| 0014 | 1.000 | C122 |
| 0015 | 1.000 | C127 |
| 0016 | 1.000 | C132 |

親品目 : EZ5587190A
MATERIAL (127) PCBA, S-MAIN DR220 G

| 旧品目(BEFORE CHANGE) COMPONENT | DESCRIPTION | QUANTITY | 取付位置 | | 新品目(AFTER CHANGE) COMPONENT | DESCRIPTION | QUANTITY | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------------|------------------------------------|----------|-------|-------|--------------------------------|-----------------------------------|----------|-------|-------|--------------|-----------|-----------|-----------|------------|
| | | | INST. | POINT | | | | INST. | POINT | | | | | |
| 127- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | 1.000 | C206 | C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | 1.000 | C206 | 2800 | C* | 3 | 5 | 4 |

親品目 : EZ5602000A
MATERIAL (128) PCBA, S-MAIN MM4D G

| 旧品目(BEFORE CHANGE) COMPONENT | DESCRIPTION | QUANTITY | 取付位置 | | 新品目(AFTER CHANGE) COMPONENT | DESCRIPTION | QUANTITY | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------------|-------------------------------------|----------|-------|-------|--------------------------------|------------------------------------|----------|-------|-------|--------------|-----------|-----------|-----------|------------|
| | | | INST. | POINT | | | | INST. | POINT | | | | | |
| 128- 1 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 | 1.000 | C157 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C157 | 1870 | C* | 3 | 5 | 4 |
| 128- 2 C0100004 | & CC, X7R 50V 0.22UFK T0603 0001 | 1.000 | 1.000 | C815 | C0102704 | CC, X7R 50V 0.22UF K 1608 0001 | 1.000 | 1.000 | C815 | 1970 | C* | 3 | 5 | 4 |

親品目 : EZ5606300A
MATERIAL (129) PCBA, S-MAIN AI-301X G

| 旧品目(BEFORE CHANGE) COMPONENT | DESCRIPTION | QUANTITY | 取付位置 | | 新品目(AFTER CHANGE) COMPONENT | DESCRIPTION | QUANTITY | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|---------------------------------|---|---|--|-------|--------------------------------|--|---|--|-------|--------------|-----------|-----------|-----------|------------|
| | | | INST. | POINT | | | | INST. | POINT | | | | | |
| 129- 1 C0062004 | & CC, X7R1UF16VK0805G 0001 0002 0003 0004 0005 0006 0007 0008 0009 | 9.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 | C47 C48 C50 C58 C59 C60 C201 C205 C220 | | C0105444 | CC, X7R 16V 1UF J 2012 0001 0002 0003 0004 0005 0006 0007 0008 0009 | 9.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 | C47 C48 C50 C58 C59 C60 C201 C205 C220 | 5570 | C* | 3 | 5 | 4 | |
| 129- 2 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 | C115 | | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C115 | 6250 | C* | 3 | 5 | 4 |
| 129- 3 C0059384 | & CC, X7R 50V 8200PFK T060 | 4.000 | | | C0102564 | CC, X7R 50V 8200PF K 1608 | 4.000 | | | 6440 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設交代議日 :
DATE
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更
TITLE

| | | | | | | | | | | | |
|------|------------|-----------------------------|------|-------|------|----------|------|-------|------|------|----------|
| 129- | 4 C0086134 | & CC, X7R 50V 0.033UF K T06 | 0001 | 1.000 | C134 | C0102634 | 0001 | 1.000 | C134 | 6860 | C* 3 5 4 |
| | | | 0002 | 1.000 | C147 | | 0002 | 1.000 | C147 | | |
| | | | 0003 | 1.000 | C160 | | 0003 | 1.000 | C160 | | |
| | | | 0004 | 1.000 | C168 | | 0004 | 1.000 | C168 | | |
| | | | 0001 | 1.000 | C176 | | 0001 | 1.000 | C176 | | |
| | | | 0002 | 1.000 | C187 | | 0002 | 1.000 | C187 | | |

親品目 : EZ5611300A
MATERIAL (130) PCBA, S-RELAY AVP3040 G

| 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 | |
|-------------------------|------------------------|---------------------------|------------------------|----|------------------------|-------------------------|----------|------------------------|--|--------------|-----------|-----------|-----------|------------|--|
| | | | + | | | | | + | | | | | | | |
| 130- | 1 C0098974 | & CC, X5R 16V 47UFK 1210G | 2.000 | | C0105934 | CC, X5R 16V 47UF K 1210 | 2.000 | | | 0400 | C* 3 5 4 | | | | |
| | | 0001 | 1.000 | C1 | | 0001 | 1.000 | C1 | | | | | | | |
| | | 0002 | 1.000 | C4 | | 0002 | 1.000 | C4 | | | | | | | |

親品目 : EZ5611500A
MATERIAL (131) PCBA, S-RTC MX-8A G

| 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 | |
|-------------------------|------------------------|----------------------------|------------------------|------|------------------------|------------------------|----------|------------------------|--|--------------|-----------|-----------|-----------|------------|--|
| | | | + | | | | | + | | | | | | | |
| 131- | 1 C0076064 | & CC, COG 50V 3.0PF C 0603 | 1.000 | | C0102874 | CC, NPO 50V 3PF C 0603 | 1.000 | | | 0400 | C* 3 5 4 | | | | |
| | | 0001 | 1.000 | C402 | | 0001 | 1.000 | C402 | | | | | | | |

親品目 : EZ5611600A
MATERIAL (132) PCBA, S-RTC MM4D G

| 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 | |
|-------------------------|------------------------|----------------------------|------------------------|------|------------------------|------------------------|----------|------------------------|--|--------------|-----------|-----------|-----------|------------|--|
| | | | + | | | | | + | | | | | | | |
| 132- | 1 C0076064 | & CC, COG 50V 3.0PF C 0603 | 1.000 | | C0102874 | CC, NPO 50V 3PF C 0603 | 1.000 | | | 0400 | C* 3 5 4 | | | | |
| | | 0001 | 1.000 | C402 | | 0001 | 1.000 | C402 | | | | | | | |

親品目 : EZ5614800A
MATERIAL (133) PCBA, S-MAIN S8P D G

| 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 | |
|-------------------------|------------------------|----------------------------|------------------------|------|------------------------|--------------------------|----------|------------------------|--|--------------|-----------|-----------|-----------|------------|--|
| | | | + | | | | | + | | | | | | | |
| 133- | 1 C0069404 | & CC, COG 50V 150PF J 0402 | 48.000 | | C0105884 | CC, NPO 50V 150PF J 0402 | 48.000 | | | 2080 | C* 3 5 4 | | | | |
| | | 0001 | 1.000 | C291 | | 0001 | 1.000 | C291 | | | | | | | |

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

機種 : ALL
PRODUCTS

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS

設定会議日 : 2021/06/22
DATE
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | | | | |
|------|-------|------|------|-------|------|
| 0002 | 1.000 | C306 | 0002 | 1.000 | C306 |
| 0003 | 1.000 | C321 | 0003 | 1.000 | C321 |
| 0004 | 1.000 | C336 | 0004 | 1.000 | C336 |
| 0005 | 1.000 | C351 | 0005 | 1.000 | C351 |
| 0006 | 1.000 | C366 | 0006 | 1.000 | C366 |
| 0007 | 1.000 | C381 | 0007 | 1.000 | C381 |
| 0008 | 1.000 | C396 | 0008 | 1.000 | C396 |
| 0009 | 1.000 | C595 | 0009 | 1.000 | C595 |
| 0010 | 1.000 | C596 | 0010 | 1.000 | C596 |
| 0011 | 1.000 | C597 | 0011 | 1.000 | C597 |
| 0012 | 1.000 | C598 | 0012 | 1.000 | C598 |
| 0013 | 1.000 | C599 | 0013 | 1.000 | C599 |
| 0014 | 1.000 | C600 | 0014 | 1.000 | C600 |
| 0015 | 1.000 | C601 | 0015 | 1.000 | C601 |
| 0016 | 1.000 | C602 | 0016 | 1.000 | C602 |
| 0017 | 1.000 | C614 | 0017 | 1.000 | C614 |
| 0018 | 1.000 | C615 | 0018 | 1.000 | C615 |
| 0019 | 1.000 | C616 | 0019 | 1.000 | C616 |
| 0020 | 1.000 | C617 | 0020 | 1.000 | C617 |
| 0021 | 1.000 | C618 | 0021 | 1.000 | C618 |
| 0022 | 1.000 | C619 | 0022 | 1.000 | C619 |
| 0023 | 1.000 | C620 | 0023 | 1.000 | C620 |
| 0024 | 1.000 | C621 | 0024 | 1.000 | C621 |
| 0025 | 1.000 | C714 | 0025 | 1.000 | C714 |
| 0026 | 1.000 | C715 | 0026 | 1.000 | C715 |
| 0027 | 1.000 | C716 | 0027 | 1.000 | C716 |
| 0028 | 1.000 | C717 | 0028 | 1.000 | C717 |
| 0029 | 1.000 | C718 | 0029 | 1.000 | C718 |
| 0030 | 1.000 | C719 | 0030 | 1.000 | C719 |
| 0031 | 1.000 | C720 | 0031 | 1.000 | C720 |
| 0032 | 1.000 | C721 | 0032 | 1.000 | C721 |
| 0033 | 1.000 | C722 | 0033 | 1.000 | C722 |
| 0034 | 1.000 | C723 | 0034 | 1.000 | C723 |
| 0035 | 1.000 | C724 | 0035 | 1.000 | C724 |
| 0036 | 1.000 | C725 | 0036 | 1.000 | C725 |
| 0037 | 1.000 | C726 | 0037 | 1.000 | C726 |
| 0038 | 1.000 | C727 | 0038 | 1.000 | C727 |
| 0039 | 1.000 | C728 | 0039 | 1.000 | C728 |
| 0040 | 1.000 | C729 | 0040 | 1.000 | C729 |
| 0041 | 1.000 | C95 | 0041 | 1.000 | C95 |
| 0042 | 1.000 | C120 | 0042 | 1.000 | C120 |
| 0043 | 1.000 | C144 | 0043 | 1.000 | C144 |
| 0044 | 1.000 | C170 | 0044 | 1.000 | C170 |
| 0045 | 1.000 | C195 | 0045 | 1.000 | C195 |
| 0046 | 1.000 | C220 | 0046 | 1.000 | C220 |
| 0047 | 1.000 | C245 | 0047 | 1.000 | C245 |
| 0048 | 1.000 | C270 | 0048 | 1.000 | C270 |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545

設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| 親品目 MATERIAL | | PCB ASSY, S-MAIN AI503A G | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|---------------------------|-------------------------------------|---------------------------|-------|---------------------|---|--|------------------------------------|---------------------|-------|--------------|---|-----------|-----------|-----------|------------|---|
| 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | | | | | |
| 134- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | 1.000 | C165 | + | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C165 | + | 1630 | C* | 3 | 5 | 4 |
| 親品目 MATERIAL | | | | | | | | | | | | | | | | |
| 親品目 MATERIAL | | PCB ASSY, S-MAIN NT505SE | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
| 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | | | | | |
| 135- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | 1.000 | C119 | + | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C119 | + | 0760 | C* | 3 | 5 | 4 |
| 親品目 MATERIAL | | | | | | | | | | | | | | | | |
| 親品目 MATERIAL | | PCB ASSY, S-MAIN UD505SE | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
| 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | | | | | |
| 136- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | 1.000 | C119 | + | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C119 | + | 0760 | C* | 3 | 5 | 4 |
| 親品目 MATERIAL | | | | | | | | | | | | | | | | |
| 親品目 MATERIAL | | PCBA, S-PWR NET UD701 G | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
| 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | | | | | |
| 137- 1 C0059384 | & CC, X7R 50V 8200PF K T060 0001 | 1.000 | 1.000 | C960 | + | C0102564 | CC, X7R 50V 8200PF K 1608 0001 | 1.000 | 1.000 | C960 | + | 0010 | C* | 3 | 5 | 4 |
| 親品目 MATERIAL | | | | | | | | | | | | | | | | |
| 親品目 MATERIAL | | & PCBA, S-AMP D16 | | 取付位置 INST. POINT | | 新品目 (AFTER COMPONENT) CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
| 旧品目 (BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | 新品目 (AFTER COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | + | | | | | | |
| 138- 1 C0069404 | & CC, COG 50V 150PF J 0402 0001 | 16.000 | 1.000 | C7 | + | C0105884 | CC, NPO 50V 150PF J 0402 0001 | 16.000 | 1.000 | C7 | + | 1560 | C* | 3 | 5 | 4 |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

設会議日 : 2021/06/22
DATE :
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE :

| | | | | | | |
|------|-------|------|--|------|-------|------|
| 0002 | 1.000 | C11 | | 0002 | 1.000 | C11 |
| 0003 | 1.000 | C32 | | 0003 | 1.000 | C32 |
| 0004 | 1.000 | C36 | | 0004 | 1.000 | C36 |
| 0005 | 1.000 | C57 | | 0005 | 1.000 | C57 |
| 0006 | 1.000 | C61 | | 0006 | 1.000 | C61 |
| 0007 | 1.000 | C82 | | 0007 | 1.000 | C82 |
| 0008 | 1.000 | C86 | | 0008 | 1.000 | C86 |
| 0009 | 1.000 | C107 | | 0009 | 1.000 | C107 |
| 0010 | 1.000 | C111 | | 0010 | 1.000 | C111 |
| 0011 | 1.000 | C132 | | 0011 | 1.000 | C132 |
| 0012 | 1.000 | C136 | | 0012 | 1.000 | C136 |
| 0013 | 1.000 | C157 | | 0013 | 1.000 | C157 |
| 0014 | 1.000 | C161 | | 0014 | 1.000 | C161 |
| 0015 | 1.000 | C183 | | 0015 | 1.000 | C183 |
| 0016 | 1.000 | C187 | | 0016 | 1.000 | C187 |

親品目 : EZ5632200B PCBA, S-AMP D16
MATERIAL (139)

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設会議日 :
DATE
) タイトル
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5632210A & PCBA, S-L-AMP D16
MATERIAL (140)

| 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------|----------------------------|----------|------------------------|------------------------|-------|------------------------|--------------------------|------------------------|--------------|-----------|-----------|-----------|------------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|
| | | | | | + | C0105884 | CC, NPO 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 |
| 140- 1 C0069404 | & CC, COG 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 | 1.000 | C183 | 0016 | 1.000 | C187 | |

親品目 : EZ5632210B PCBA, S-L-AMP D16
MATERIAL (141)

| 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------|----------------------------|----------|------------------------|------------------------|-------|------------------------|--------------------------|------------------------|--------------|-----------|-----------|-----------|------------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|
| | | | | | + | C0105884 | CC, NPO 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 |
| 141- 1 C0069404 | & CC, COG 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 | 1.000 | C183 | 0016 | 1.000 | C187 | |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設会議日 : 2021/06/22
DATE
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5632220A & PCBA, S-24-AMP D16
MATERIAL (142)

| 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------|----------------------------|----------|------------------------|------------------------|-------|------------------------|--------------------------|------------------------|--------------|-----------|-----------|-----------|------------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|
| | | | | | + | C0105884 | CC, NPO 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 |
| 142- 1 C0069404 | & CC, COG 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 | 1.000 | C183 | 0016 | 1.000 | C187 | |

親品目 : EZ5632220B & PCBA, S-24-AMP D16
MATERIAL (143)

| 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------|----------------------------|----------|------------------------|------------------------|-------|------------------------|--------------------------|------------------------|--------------|-----------|-----------|-----------|------------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|-----|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|-------|------|------|
| | | | | | + | C0105884 | CC, NPO 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 |
| 143- 1 C0069404 | & CC, COG 50V 150PF J 0402 | 16.000 | | 0001 | 1.000 | C7 | 0002 | 1.000 | C11 | 0003 | 1.000 | C32 | 0004 | 1.000 | C36 | 0005 | 1.000 | C57 | 0006 | 1.000 | C61 | 0007 | 1.000 | C82 | 0008 | 1.000 | C86 | 0009 | 1.000 | C107 | 0010 | 1.000 | C111 | 0011 | 1.000 | C132 | 0012 | 1.000 | C136 | 0013 | 1.000 | C157 | 0014 | 1.000 | C161 | 0015 | 1.000 | C183 | 0016 | 1.000 | C187 | |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5633100A PCBA, S-MA-FAD D16
MATERIAL (144)

| 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 |
|-------------------------|---|-------------------------|------------------------|------------------------|--|---|-------------------------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 144- 1 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 0002 | 2.000 1.000 1.000 | C701 C702 | C0105934 | | CC, X5R 16V 47UF K 1210 0001 0002 | 2.000 1.000 1.000 | C701 C702 | 0920 | C* | 3 | 5 | 4 |

親品目 : EZ5633500A PCBA, S-FAD-DOC D16
MATERIAL (145)

| 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 |
|-------------------------|---|----------------------------------|------------------------------|------------------------|--|---|----------------------------------|------------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 145- 1 C0059384 | & CC, X7R 50V 8200PFK T060 0001 | 1.000 1.000 | C115 | C0102564 | | CC, X7R 50V 8200PF K 1608 0001 | 1.000 1.000 | C115 | 0800 | C* | 3 | 5 | 4 |
| 145- 2 C0069524 | & CC, B 50V 1500PF K 0402 0001 | 1.000 1.000 | C200 | C0105894 | | CC, X7R 50V 1500PF K 0402 0001 | 1.000 1.000 | C200 | 0840 | C* | 3 | 5 | 4 |
| 145- 3 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 | C105 C117 C120 C121 | C0105934 | | CC, X5R 16V 47UF K 1210 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 | C105 C117 C120 C121 | 0910 | C* | 3 | 5 | 4 |

親品目 : EZ5633600A PCBA, S-DSPL D16
MATERIAL (146)

| 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 |
|-------------------------|--|----------------------------------|-------------------------|------------------------|--|---|----------------------------------|-------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 146- 1 C0100004 | & CC, X7R 50V 0.22UFK 0603 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 | C8 C14 C16 C26 | C0102704 | | CC, X7R 50V 0.22UF K 1608 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 | C8 C14 C16 C26 | 1000 | C* | 3 | 5 | 4 |

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

機種
PRODUCTS : ALL

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

設会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5633700A & PCBA, S-MAIN D16
MATERIAL (147)

| 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 |
|-------------------------|--|---|------------------------------|------------------------|--|----------------------------------|------------------------------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 147- 1 C0069404 | & CC, COG 50V 150PF J 0402 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 1.000 | C346 C347 C350 C354 | C0105884 | CC, NPO 50V 150PF J 0402 0001 0002 0003 0004 | 1.000 1.000 1.000 1.000 | C346 C347 C350 C354 | 2000 | C* | 3 | 5 | 4 | |
| 147- 2 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 1.000 | C215 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | C215 | 2120 | C* | 3 | 5 | 4 | |
| 147- 3 C0098974 | & CC, X5R 16V 47UFK 1210G 0009 0010 0011 0012 | 4.000 1.000 1.000 1.000 | C140 C141 C143 C383 | C0105934 | CC, X5R 16V 47UF K 1210 0009 0010 0011 0012 | 4.000 1.000 1.000 1.000 | C140 C141 C143 C383 | 2270 | C* | 3 | 5 | 4 | |

親品目 : EZ5633700B & PCBA, S-MAIN D16
MATERIAL (148)

| 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 |
|-------------------------|--|---|------------------------------|------------------------|--|----------------------------------|------------------------------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 148- 1 C0069404 | & CC, COG 50V 150PF J 0402 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 1.000 | C346 C347 C350 C354 | C0105884 | CC, NPO 50V 150PF J 0402 0001 0002 0003 0004 | 4.000 1.000 1.000 1.000 | C346 C347 C350 C354 | 2000 | C* | 3 | 5 | 4 | |
| 148- 2 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 1.000 | C215 | C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | C215 | 2120 | C* | 3 | 5 | 4 | |
| 148- 3 C0098974 | & CC, X5R 16V 47UFK 1210G 0009 0010 0011 | 3.000 1.000 1.000 | C140 C141 C143 | C0105934 | CC, X5R 16V 47UF K 1210 0009 0010 0011 | 3.000 1.000 1.000 | C140 C141 C143 | 2270 | C* | 3 | 5 | 4 | |

親品目 : EZ5633800A & PCBA, S-LCD D16
MATERIAL (149)

| 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 |
|-------------------------|---|-------------------------|------------------------|------------------------|---|-------------------------|------------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 149- 1 C0098974 | & CC, X5R 16V 47UFK 1210G 0001 0002 | 2.000 1.000 1.000 | C50 C52 | C0105934 | CC, X5R 16V 47UF K 1210 0001 0002 | 2.000 1.000 1.000 | C50 C52 | 1670 | C* | 3 | 5 | 4 | |

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

機種
PRODUCTS : ALL

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設会議日 : 2021/06/22
DATE
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

親品目 : EZ5633800B PCBA, S-LCD D16
MATERIAL (150)

| 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 |
|-------------------------|---------------------------|----------|------------------------|------------------------|--|-------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 150- 1 C0098974 | & CC, X5R 16V 47UFK 1210G | 4.000 | | C0105934 | | CC, X5R 16V 47UF K 1210 | 4.000 | | 1680 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C50 | | | 0001 | 1.000 | C50 | | | | | |
| | 0002 | 1.000 | C52 | | | 0002 | 1.000 | C52 | | | | | |
| | 0003 | 1.000 | C54 | | | 0003 | 1.000 | C54 | | | | | |
| | 0004 | 1.000 | C55 | | | 0004 | 1.000 | C55 | | | | | |

親品目 : EZ5634200A PCBA, S-FAD-DOC D24
MATERIAL (151)

| 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 |
|-------------------------|---------------------------|----------|------------------------|------------------------|--|-------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 151- 1 C0098974 | & CC, X5R 16V 47UFK 1210G | 3.000 | | C0105934 | | CC, X5R 16V 47UF K 1210 | 3.000 | | 0900 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C119 | | | 0001 | 1.000 | C119 | | | | | |
| | 0002 | 1.000 | C120 | | | 0002 | 1.000 | C120 | | | | | |
| | 0003 | 1.000 | C121 | | | 0003 | 1.000 | C121 | | | | | |

親品目 : EZ5634400A PCBA, S-DSPL EX D24
MATERIAL (152)

| 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 |
|-------------------------|----------------------------|----------|------------------------|------------------------|--|---------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 152- 1 C0100004 | & CC, X7R 50V 0.22UFK 0603 | 2.000 | | C0102704 | | CC, X7R 50V 0.22UF K 1608 | 2.000 | | 1100 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C107 | | | 0001 | 1.000 | C107 | | | | | |
| | 0002 | 1.000 | C114 | | | 0002 | 1.000 | C114 | | | | | |

親品目 : EZ5639800A & PCBA, S-MAIN MIXCAST4
MATERIAL (153)

| 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 |
|-------------------------|----------------------------|----------|------------------------|------------------------|--|---------------------------|----------|------------------------|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | |
| 153- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 | 40.000 | | C0105944 | | CC, X7R 16V 0.22UF K 0402 | 40.000 | | 1400 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C57 | | | 0001 | 1.000 | C57 | | | | | |
| | 0002 | 1.000 | C58 | | | 0002 | 1.000 | C58 | | | | | |
| | 0003 | 1.000 | C59 | | | 0003 | 1.000 | C59 | | | | | |
| | 0004 | 1.000 | C61 | | | 0004 | 1.000 | C61 | | | | | |
| | 0005 | 1.000 | C63 | | | 0005 | 1.000 | C63 | | | | | |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL
PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

設会議日 : 2021/06/22
DATE :
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE :

| | | | | | |
|------|-------|------|------|-------|------|
| 0006 | 1.000 | C64 | 0006 | 1.000 | C64 |
| 0007 | 1.000 | C66 | 0007 | 1.000 | C66 |
| 0008 | 1.000 | C67 | 0008 | 1.000 | C67 |
| 0009 | 1.000 | C69 | 0009 | 1.000 | C69 |
| 0010 | 1.000 | C70 | 0010 | 1.000 | C70 |
| 0011 | 1.000 | C79 | 0011 | 1.000 | C79 |
| 0012 | 1.000 | C80 | 0012 | 1.000 | C80 |
| 0013 | 1.000 | C82 | 0013 | 1.000 | C82 |
| 0014 | 1.000 | C84 | 0014 | 1.000 | C84 |
| 0015 | 1.000 | C86 | 0015 | 1.000 | C86 |
| 0016 | 1.000 | C88 | 0016 | 1.000 | C88 |
| 0017 | 1.000 | C89 | 0017 | 1.000 | C89 |
| 0018 | 1.000 | C90 | 0018 | 1.000 | C90 |
| 0019 | 1.000 | C91 | 0019 | 1.000 | C91 |
| 0020 | 1.000 | C92 | 0020 | 1.000 | C92 |
| 0021 | 1.000 | C94 | 0021 | 1.000 | C94 |
| 0022 | 1.000 | C96 | 0022 | 1.000 | C96 |
| 0023 | 1.000 | C98 | 0023 | 1.000 | C98 |
| 0024 | 1.000 | C100 | 0024 | 1.000 | C100 |
| 0025 | 1.000 | C101 | 0025 | 1.000 | C101 |
| 0026 | 1.000 | C102 | 0026 | 1.000 | C102 |
| 0027 | 1.000 | C103 | 0027 | 1.000 | C103 |
| 0028 | 1.000 | C104 | 0028 | 1.000 | C104 |
| 0029 | 1.000 | C115 | 0029 | 1.000 | C115 |
| 0030 | 1.000 | C116 | 0030 | 1.000 | C116 |
| 0031 | 1.000 | C119 | 0031 | 1.000 | C119 |
| 0032 | 1.000 | C120 | 0032 | 1.000 | C120 |
| 0033 | 1.000 | C123 | 0033 | 1.000 | C123 |
| 0034 | 1.000 | C124 | 0034 | 1.000 | C124 |
| 0035 | 1.000 | C127 | 0035 | 1.000 | C127 |
| 0036 | 1.000 | C128 | 0036 | 1.000 | C128 |
| 0037 | 1.000 | C129 | 0037 | 1.000 | C129 |
| 0038 | 1.000 | C130 | 0038 | 1.000 | C130 |
| 0039 | 1.000 | C131 | 0039 | 1.000 | C131 |
| 0040 | 1.000 | C132 | 0040 | 1.000 | C132 |

親品目 : EZ5639800C PCBA, S-MAIN MIXCAST4
MATERIAL: (154)

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

機種 : ALL
PRODUCTS

変更番号 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設会議日 : 2021/06/22
DATE
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| | | | | | |
|------|-------|------|------|-------|------|
| 0005 | 1.000 | C63 | 0005 | 1.000 | C63 |
| 0006 | 1.000 | C64 | 0006 | 1.000 | C64 |
| 0007 | 1.000 | C66 | 0007 | 1.000 | C66 |
| 0008 | 1.000 | C67 | 0008 | 1.000 | C67 |
| 0009 | 1.000 | C69 | 0009 | 1.000 | C69 |
| 0010 | 1.000 | C70 | 0010 | 1.000 | C70 |
| 0011 | 1.000 | C79 | 0011 | 1.000 | C79 |
| 0012 | 1.000 | C80 | 0012 | 1.000 | C80 |
| 0013 | 1.000 | C82 | 0013 | 1.000 | C82 |
| 0014 | 1.000 | C84 | 0014 | 1.000 | C84 |
| 0015 | 1.000 | C86 | 0015 | 1.000 | C86 |
| 0016 | 1.000 | C88 | 0016 | 1.000 | C88 |
| 0017 | 1.000 | C89 | 0017 | 1.000 | C89 |
| 0018 | 1.000 | C90 | 0018 | 1.000 | C90 |
| 0019 | 1.000 | C91 | 0019 | 1.000 | C91 |
| 0020 | 1.000 | C92 | 0020 | 1.000 | C92 |
| 0021 | 1.000 | C94 | 0021 | 1.000 | C94 |
| 0022 | 1.000 | C96 | 0022 | 1.000 | C96 |
| 0023 | 1.000 | C98 | 0023 | 1.000 | C98 |
| 0024 | 1.000 | C100 | 0024 | 1.000 | C100 |
| 0025 | 1.000 | C101 | 0025 | 1.000 | C101 |
| 0026 | 1.000 | C102 | 0026 | 1.000 | C102 |
| 0027 | 1.000 | C103 | 0027 | 1.000 | C103 |
| 0028 | 1.000 | C104 | 0028 | 1.000 | C104 |
| 0029 | 1.000 | C115 | 0029 | 1.000 | C115 |
| 0030 | 1.000 | C116 | 0030 | 1.000 | C116 |
| 0031 | 1.000 | C119 | 0031 | 1.000 | C119 |
| 0032 | 1.000 | C120 | 0032 | 1.000 | C120 |
| 0033 | 1.000 | C123 | 0033 | 1.000 | C123 |
| 0034 | 1.000 | C124 | 0034 | 1.000 | C124 |
| 0035 | 1.000 | C127 | 0035 | 1.000 | C127 |
| 0036 | 1.000 | C128 | 0036 | 1.000 | C128 |
| 0037 | 1.000 | C129 | 0037 | 1.000 | C129 |
| 0038 | 1.000 | C130 | 0038 | 1.000 | C130 |
| 0039 | 1.000 | C131 | 0039 | 1.000 | C131 |
| 0040 | 1.000 | C132 | 0040 | 1.000 | C132 |

親品目 : EZ5640300A & PCBA, S-PWR-AUD MIXCAST4
MATERIAL (155)

| 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 2ND | #3 INS | #4 PART |
|---------------------------------|----------------------------|---------------------------------|------|--------------------------------|--------------------------|---------------------------------|------|--------------|-----------|-----------|-----------|------------|
| | | + | | | | + | | | | | | |
| 155- 1 C0069404 | & CC, COG 50V 150PF J 0402 | 4.000 | | C0105884 | CC, NP0 50V 150PF J 0402 | 4.000 | | 1820 | C* | 3 | 5 | 4 |
| | 0001 | 1.000 | C217 | | 0001 | 1.000 | C217 | | | | | |
| | 0002 | 1.000 | C233 | | 0002 | 1.000 | C233 | | | | | |
| | 0003 | 1.000 | C405 | | 0003 | 1.000 | C405 | | | | | |

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

機種
PRODUCTS : ALL

変更番号
E.C.N. No.
(ステータス : Fixed
STATUS

設定会議日 :
DATE
タイトル :
TITLE

2021/06/22

SAMSUNG, MURATAコンデンサ WALSINに変更 No

0004 1.000 C410

0004 1.000 C410

親品目 : EZ5640300C
MATERIAL (156) PCBA, S-PWR-AUD MIXCAST4

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | 取付位置 | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | 取付位置 | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|-------------------------|--------------|-------|------------------------|--|-------------------------|--------------|-------|--------------|-----------|-----------|-----------|------------|
| | | QUANTITY | INST. | POINT | | | QUANTITY | INST. | POINT | | | | | |
| 156- 1 C0069404 | & CC, COG 50V 150PF J 0402 0003 0004 | 2.000 1.000 1.000 | C405 C410 | | + C0105884 | CC, NPO 50V 150PF J 0402 0003 0004 | 2.000 1.000 1.000 | C405 C410 | | + 1900 | C* | 3 | 5 | 4 |

親品目 : EZ5648900A
MATERIAL (157) PCBA, S-AUDIO SSR250N ALT

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | 取付位置 | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | 取付位置 | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|---|---|--|-------|------------------------|--|---|--|-------|--------------|-----------|-----------|-----------|------------|
| | | QUANTITY | INST. | POINT | | | QUANTITY | INST. | POINT | | | | | |
| 157- 1 C0071604 | & CC, CH 50V 2700PF J 212 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 | 12.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 | C594 C595 C598 C603 C604 C616 C617 C620 C625 C626 C811 C812 | | + C0105464 | CC, NPO 50V 2700PF J 212 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 | 12.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 | C594 C595 C598 C603 C604 C616 C617 C620 C625 C626 C811 C812 | | + 2230 | C* | 3 | 5 | 4 |
| 157- 2 C0071664 | & CC, CH 50V 8200PF J 212 0001 0002 | 2.000 1.000 1.000 | C556 C569 | | + C0105494 | CC, NPO 50V 8200PF J 212 0001 0002 | 2.000 1.000 1.000 | C556 C569 | | + 2520 | C* | 3 | 5 | 4 |

親品目 : EZ5649600A
MATERIAL (158) PCBA, S-MAIN NT55X G

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | 取付位置 | | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | 取付位置 | | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------------|-------|-------|------------------------|------------------------------------|----------------|-------|-------|--------------|-----------|-----------|-----------|------------|
| | | QUANTITY | INST. | POINT | | | QUANTITY | INST. | POINT | | | | | |
| 158- 1 C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 1.000 | C119 | | + C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 1.000 | C119 | | + 0760 | C* | 3 | 5 | 4 |

設計變更情報 詳細情報 ENGINEERING CHANGE NOTICE <DETAILS>

機種 : ALL
PRODUCTS

変更番号 : EA6545
E. C. N. №
(ステータス : Fixed
STATUS

設会議日 : 2021/06/22
DATE :
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No.
TITLE :

| 親品目 MATERIAL | | EZ5649610A | | PCBA, S-MAIN UD55X G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) | | CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART | |
|--------------------------|-----------------------|------------|------------------------------------|----------------------|------------------------|---------------------|---------------------|------------------------------------|-------------------------|-----------------------|-----------------------|---------------------|---------------------|--------------|--------------|-----------|-----------|-----------|------------|------------|
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | | COMPONENT | CHANGE | DESCRIPTION | QUANTITY | | | | ITEM | | | | | | |
| 159- | 1 | C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 | 1.000 | C119 | + C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C119 | + 0760 | C* | 3 | 5 | 4 | | | | |
| 親品目 MATERIAL | (159) | | EZ5649700A | | PCBA, S-ANALOG NT55X G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) | | CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | | COMPONENT | CHANGE | DESCRIPTION | QUANTITY | | | | ITEM | | | | | | |
| 160- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 2.000 | 1.000 | C527 | + C0083344 | CC, NPO 50V 220PF J 1005 0001 | 2.000 | 1.000 | C527 | + 0060 | C* | 3 | 5 | 4 | | | | |
| 160- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 2.000 | 1.000 | C527 | + C0083344 | CC, NPO 50V 220PF J 1005 0001 | 2.000 | 1.000 | C527 | + 0060 | C* | 3 | 5 | 4 | | | | |
| 160- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 2.000 | 1.000 | C527 | + C0083344 | CC, NPO 50V 220PF J 1005 0001 | 2.000 | 1.000 | C527 | + 0060 | C* | 3 | 5 | 4 | | | | |
| 親品目 MATERIAL | (160) | | EZ5649710A | | PCBA, S-ANALOG UD55X G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) | | CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | | COMPONENT | CHANGE | DESCRIPTION | QUANTITY | | | | ITEM | | | | | | |
| 161- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 2.000 | 1.000 | C527 | + C0083344 | CC, NPO 50V 220PF J 1005 0001 | 2.000 | 1.000 | C527 | + 0060 | C* | 3 | 5 | 4 | | | | |
| 161- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 2.000 | 1.000 | C527 | + C0083344 | CC, NPO 50V 220PF J 1005 0001 | 2.000 | 1.000 | C527 | + 0060 | C* | 3 | 5 | 4 | | | | |
| 161- | 1 | C0069424 | & CC, COG 50V 220PF J 0402 0001 | 2.000 | 1.000 | C527 | + C0083344 | CC, NPO 50V 220PF J 1005 0001 | 2.000 | 1.000 | C527 | + 0060 | C* | 3 | 5 | 4 | | | | |
| 親品目 MATERIAL | (161) | | EZ5651000A | | PCBA, S-MAIN NT55XSE G | | 取付位置 INST. POINT | | 新品目(AFTER COMPONENT) | | CHANGE DESCRIPTION | | 取付位置 INST. POINT | | 明細番号 ITEM | | #1 CMP | #2 2ND | #3 INS | #4 PART |
| 旧品目(BEFORE COMPONENT) | CHANGE DESCRIPTION | QUANTITY | | | | | COMPONENT | CHANGE | DESCRIPTION | QUANTITY | | | | ITEM | | | | | | |
| 162- | 1 | C0086154 | & CC, X7R 50V 0.068UFK T06 0001 | 1.000 | 1.000 | C119 | + C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C119 | + 0760 | C* | 3 | 5 | 4 | | | | |

設計変更情報 詳細情報
ENGINEERING CHANGE NOTICE <DETAILS>機種
PRODUCTS : ALL変更番号
E.C.N. No.
(ステータス : Fixed
STATUS : EA6545設会議日 :
DATE : 2021/06/22
タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No親品目 : EZ5651010A PCBA, S-MAIN UD55XSE G
MATERIAL (163)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-------------------------------------|----------|----------------|------|--|------------------------|------------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 163- 1 C0086154 | & CC, X7R 50V 0.068UF K T06 0001 | 1.000 | 1.000 | C119 | | + C0102674 | CC, X7R 50V 0.068UF K 1608 0001 | 1.000 | 1.000 | C119 | | + 0760 | C* | 3 | 5 | 4 |

親品目 : EZ5652600A PCB ASSY, S-MAIN XLR2D
MATERIAL (164)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|------------------------------------|----------|----------------|------|--|------------------------|-----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 164- 1 C0099034 | & CC, X7R 16V 0.22UF K 040 0001 | 1.000 | 1.000 | C31 | | + C0105944 | CC, X7R 16V 0.22UF K 0402 0001 | 1.000 | 1.000 | C31 | | + 0970 | C* | 3 | 5 | 4 |

親品目 : EZ5652800A PCB ASSY, S-POWER XLR2D
MATERIAL (165)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|--|---|---------------------------------|------|------------|---|---|---------------------------------|----------------|--------|----|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 165- 1 C0098974 | & CC, X5R 16V 47UF K 1210G 0001 0002 0003 0004 0005 | 5.000 1.000 1.000 1.000 1.000 | C17 C26 C32 C39 C44 | | + C0105934 | CC, X5R 16V 47UF K 1210 0001 0002 0003 0004 0005 | 5.000 1.000 1.000 1.000 1.000 | C17 C26 C32 C39 C44 | | + 1370 | C* | 3 | 5 | 4 | | |

親品目 : EZ5654000A PCB ASSY, S-JOINTF XLR2D
MATERIAL (166)

| 旧品目(BEFORE COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 新品目(AFTER COMPONENT | CHANGE) DESCRIPTION | QUANTITY | INST. POINT | 取付位置 | | 明細番号 ITEM | #1 CMP | #2 2ND | #3 INS | #4 PART |
|-------------------------|-----------------------------------|----------|----------------|------|--|------------------------|-----------------------------------|----------|----------------|------|--|--------------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | | | | | | |
| 166- 1 C0069524 | & CC, B 50V 1500PF K 0402 0001 | 1.000 | 1.000 | C2 | | + C0105894 | CC, X7R 50V 1500PF K 0402 0001 | 1.000 | 1.000 | C2 | | + 0810 | 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 : EA6545
E.C.N. No.
(ステータス : Fixed
STATUS)

設交代議日 : 2021/06/22
DATE
) タイトル : SAMSUNG, MURATAコンデンサ WALSINに変更 No

| #1 CMP : 互換性 COMPATIBILITY | #2 2ND : セカンド区分 2ND VENDER | #3 INS : 手配指示 INSTRUCTION | #4 PART: 旧部品処理 TREATMENT OF STOCK |
|-------------------------------|----------------------------|----------------------------|-----------------------------------|
| 1ST A 有 COMPATIBLE | 1 有り EXIST | 1 既出荷品 SHIPPED PRODUCTS | 1 転用 CONVERSION |
| BYTE B → | 2 優先 PREFERENTIAL | 2 仕掛品 WIP(WORK IN PROCESS) | 2 廃棄 DISPOSAL |
| C ← | 3 無し NOT EXIST | 3 在庫部品 STOCK | 3 追加工 REPROCESSING |
| D 無 NOT COMPATIBLE | | 4 外注仕掛品 WIP IN SUPPLIER | 4 消化 CONSUMPTION |
| | | 5 新規発注 NEW ORDER | 5 無し NOT NECESSARY |
| | | 9 未定 NOT DECIDED | 9 未定 NOT DECIDED |
| 2ND 1-9 SIMULTANEOUS CHANGE | | | |
| BYTE * NO SIMULTANEOUS CHANGE | | | |