REPORT-ID: ZSOPRO20D

設計変更情報 ENGINEERING CHANGE NOTICE

変更番号 E. C. N. № : SONICVIEW 16 (ALL) : CNZ030

PRODUCTS

(ステータス : Issued STATUS

タイトル : 電波対策 TITLE

同期設変 SIMULTANEOUS E.C.N. 関連設変

RELATED E. C. N.

設変記事 : 電波対策 CONTENTS

Sonicview 16,24共通

#IO端子螺子、可能な限り凸付き螺子に変更=GND強化。 B00199708A SCREW, BPB 3*8 FZB G →B00208008A SCREW, BPBR 3*8FZB G

#外観露出しない固定螺子は可能な限り銀色Cr螺子に変更=GND強化。 B00198606A SCREW, BPS 3*6FZB G →B00198306A SCREW, BPS 3x6 FZC G

#WIRE-CLAMP追加、線材引き回し変更=NOISE回避。 3M0102200A WIRE CLAMP WL4-50T

#固定螺子追加=GND強化。

#FERITE-CORE追加。

暫定Sonicview 24のみ

#電源線材を延長+FERITE-COREに3回巻く=NOISE抑制。

※作業要領変更は連絡書を別途発行予定。

※Y00907200A→00B AC INLET ASSY, DMC24は中止。 Y00907200Aの中身を設変。

译:电波对策,螺丝变更。 实施: FPP开始实施。

関連図面 RELATED DRAWINGS

: 3620 mitsuhiro, sakaguchi

PERSON IN CHARGE

依頼元 : TASCAM R&D REQUESTING SECTION

: 不要 NOT to be held

設変会議 E.C.MTG.

PP番号 P. P. NO. 技術連絡書№ ENG. INFO. NO.

実施 ENFORCEMENT : To be enforced

: ERROR OTHERS

変更理由(主) REASON(MAIN) 変更理由(従) REASON(SUB)

安全規格 SAFETY STD : Required

: To be coordinated

進行状況 COORD. TO MERCHANT

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 : NOT required CHG. IN SERV. MANUAL 取説訂正

: NOT required CHG. IN USR. MANUAL カタログ訂正 CHG. IN BROCHURE : NOT required

作業標準訂正 : NOT required CHG. IN MFTR. MANUAL : NOT required

技術情報発行 ENGINEERING INFO.

コスト変動 COST : Increase

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

REPORT-ID : ZSOPRO20D

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

: SONICVIEW 16 (ALL), SONICVIEW 24 (ALL) 設変会議日 : : CNZ030 DATE

変更番号 E. C. N. № PRODUCTS

(ステータス : Issued : 電波対策 タイトル **STATUS** TITLE

PAGE:

2

親品目 : CHASSIS SECT, DMC16 Y00903200A MATERIAL (1) 取付位置 取付位置 明細番号 #1 旧品目(BEFORE CHANGE) 新品目(AFTER CHANGE) INST. INST. #2 #3 #4 COMPONENT DESCRIPTION QUANTITY POINT COMPONENT DESCRIPTION QUANTITY POINT ÍTEM CMP 2ND INS PART 1- 1 B00198606A SCREW, BPS 3*6FZB G 2.000 B00198306A SCREW, BPS 3*6FZC G 14,000 0120 D* 3 5 1 2. 000 0001 PCBA-LCD 0001 14.000 PCBA-LCD 2 B00198606A B00198306A 0130 SCREW, BPS 3*6FZB G 15,000 SCREW, BPS 3*6FZC G 2,000 3 5 - 1 D* 0001 2,000 PCBA-SD 0001 15, 000 PCBA-LCD 3 B00198606A B00198306A 0250 SCREW, BPS 3*6FZB G 8,000 SCREW, BPS 3*6FZC G 3 8, 000 D* 5 - 1 0001 0001 PCBA-DISP 8.000 PCBA-DISP 8.000 4 3M0102200A WIRE CLAMP WL4-50T 1,000 3M0102200A WIRE CLAMP WL4-50T 2,000 0260 D* 3 5 5 0001 1.000 0001 2.000 PCBA-DISP PCBA-DISP 5 B00198606A SCREW, BPS 3*6FZB G B00198306A SCREW, BPS 3*6FZC G 0420 4.000 4.000 D* 3 5 - 1 0001 0001 SW-PWR 4.000 SW-PWR 4.000 6 B00198606A SCREW, BPS 3*6FZB G 3.000 B00198306A SCREW, BPS 3*6FZC G 3,000 0430 D* 3 5 - 1 0001 0001 3.000 PCBA-PWR 3.000 PCBA-PWR 7 B00198606A SCREW, BPS 3*6FZB G 3.000 B00198606A SCREW, BPS 3*6FZB G 7.000 0455 D* 3 5 5 0001 0001 BRKT, OP 3,000 BRKT, OP 7,000 8 B00198606A SCREW, BPS 3*6FZB G B00198306A SCREW, BPS 3*6FZC G 0500 6.000 6,000 3 5 - 1 0001 6.000 PCBA, SLOT PCBA, SLOT 0001 6,000 9 B00199708A SCREW, BPB 3*8 FZB G 1.000 B00208008A SCREW, BPBR 3*8FZB G 0580 3 5 000 - 1 0001 1.000 PCBA, MAIN (BNC 0001 1,000 PCBA, MAIN (BNC 1- 10 B00199708A SCREW, BPB 3*8 FZB G 4.000 B00208008A SCREW, BPBR 3*8FZB G 4,000 0590 3 5 1 0001 4.000 PCBA, MAIN (Eth 0001 4.000 PCBA, MAIN (Eth B00198306A 3 1- 11 B00198606A SCREW, BPS 3*6FZB G SCREW, BPS 3*6FZC G 0600 5 - 1 4.000 4.000 D* 0001 0001 4.000 PCBA, MAIN 4.000 PCBA, MAIN 3 1- 12 B00199708A SCREW, BPB 3*8 FZB G 1,000 B00208008A SCREW, BPBR 3*8FZB G 1,000 0620 D* 5 0001 1.000 PCBA, MON (RCA) 0001 1,000 PCBA, MON (RCA) 1- 13 B00199708A SCREW, BPB 3*8 FZB G 4.000 B00208008A SCREW, BPBR 3*8FZB G 4,000 0630 3 5 - 1 0001 4.000 PCBA, MON (XLR) 0001 PCBA, MON (XLR) 4,000 1- 14 B00199708A SCREW, BPB 3*8 FZB G 4.000 B00208008A SCREW, BPBR 3*8FZB G 4.000 0640 D* 3 5 - 1 0001 0001 4.000 PCBA, TB (XLR) 4.000 PCBA, TB (XLR) 1- 15 B00198606A SCREW, BPS 3*6FZB G 8.000 B00198306A SCREW, BPS 3*6FZC G 8.000 0660 3 5 - 1 0001 8.000 PCBA, JACK 0001 8.000 PCBA, JACK 1- 16 B00199708A B00208008A SCREW, BPBR 3*8FZB G 0680 3 SCREW, BPB 3*8 FZB G 64.000 64.000 5 0001 0001 64, 000 PCBA, JACK (XLR 64, 000 PCBA, JACK (XLR 1- 17 B00198606A B00198306A 0830 SCREW, BPS 3*6FZB G 2,000 SCREW, BPS 3*6FZC G 000 3 5 2.000 0001 0001 2,000 PCBA, PHONE PCBA, PHONE 1- 18 B00198306A SCREW, BPS 3*6FZC G 2,000 0135 3 5 5 0001 2,000 PCBA-LCD TAPE, ACETATE NO156A 15MMG 1- 19 M0306120 0.007 0080 3 5 5 0001 0.007 PCBA-LCD 1- 20 E0229660 CORE, FERRITE FPC271205 G 2,000 0082 3 5 5 2.000 PCBA-LCD 0001 1- 21 M03647600A SHEET, BATTERY CIM G 1,000 0084 D* 3 5 5 0001 1.000 FERITE

PAGE: REPORT-ID: ZSOPRO20D

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

設変会議日 : DATE) タイトル TITLE 変更番号 : CNZ030 E. C. N. No (ステータス : Issued STATUS 機種: SONICVIEW 16(ALL), SONICVIEW 24(ALL) PRODUCTS

: 電波対策

1- 22	E0229660	CORE, FERRITE FPC271205 G	1.000	PPC	0735	D*	3	5	5
1- 23	M01643200A	SHEET, PANEL FRONT G	1. 000 1. 000	FFC	0736	D*	3	5	5
1- 24	M0306130	TAPE, ACETATE NO156A 20MMG	1. 000 0. 003 0. 003	FERITE FERITE	0737	D*	3	5	5

	親品目 : YO MATERIAL (0904200A CHASSIS 2)	SECT,	DMC24											
	旧品目(BEFORE COMPONENT	_,		QUANTITY	取付位置 INST. POINT	新品目(AFTER COMPONENT	CHANGE) DESCRIPTION		QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP	#2 2ND	#3 INS	#4 PART
2- 1	B00198606A	SCREW, BPS 3*6FZB G	0001	2. 000	DCDA I CD	B00198306A	SCREW, BPS 3*6FZC G	0001	21. 000	DCDA I CD	0120	D*	3	5	1
2- 2	B00198606A	SCREW, BPS 3*6FZB G	0001	2. 000 22. 000	PCBA-LCD	B00198306A	SCREW, BPS 3*6FZC G	0001	21. 000 2. 000	PCBA-LCD	0130	D*	3	5	1
2- 3	B00198606A	SCREW, BPS 3*6FZB G	0001	11.000	PCBA-LCD	B00198306A	SCREW, BPS 3*6FZC G	0001	2. 000 11. 000	PCBA-SD	0250	D*	3	5	1
2- 4	4 3M0102200A	WIRE CLAMP WL4-50T	0001	11. 000 2. 000	PCBA-DISP	3M0102200A	WIRE CLAMP WL4-50T	0001	11. 000 3. 000	PCBA-DISP	0260	D*	3	5	5
2- 5	5 B00198606A	SCREW, BPS 3*6FZB G	0001	2. 000 2. 000	PCBA-DISP	B00198306A	SCREW, BPS 3*6FZC G	0001	3. 000 2. 000	PCBA-DISP	0310	D*	3	5	1
2- 6	6 B00198606A	SCREW, BPS 3*6FZB G	0001	2. 000 4. 000	SPACER	B00198306A	SCREW, BPS 3*6FZC G	0001	2. 000 4. 000	SPACER	0420	D*	3	5	1
2- 7	7 B00198606A	SCREW, BPS 3*6FZB G	0001	4. 000 3. 000	SW-PWR	B00198306A	SCREW, BPS 3*6FZC G	0001	4. 000 3. 000	SW-PWR	0430	D*	3	5	1
2- 8	B B00198606A	SCREW, BPS 3*6FZB G	0001	3. 000 3. 000	PCBA-PWR	B00198606A	SCREW, BPS 3*6FZB G	0001	3. 000 7. 000	PCBA-PWR	0455	D*	3	5	5
2- 9	B00198606A	SCREW, BPS 3*6FZB G	0001	3. 000 6. 000	BRKT, OP	B00198306A	SCREW, BPS 3*6FZC G	0001	7. 000 6. 000	BRKT, OP	0500	D*	3	5	1
2- 10	B00199708A	SCREW, BPB 3*8 FZB G	0001	6. 000 1. 000	PCBA, SLOT	B00208008A	SCREW, BPBR 3*8FZB G	0001	6. 000 1. 000	PCBA, SLOT	0580	D*	3	5	1
2- 11	B00199708A	SCREW, BPB 3*8 FZB G	0001	1. 000 4. 000	PCBA, MAIN (BNC	B00208008A	SCREW, BPBR 3*8FZB G	0001	1. 000 4. 000	PCBA, MAIN (BNC	0590	D*	3	5	1
2- 12	2 B00198606A	SCREW, BPS 3*6FZB G	0001	4. 000 4. 000	PCBA, MAIN (Eth	B00198306A	SCREW, BPS 3*6FZC G	0001	4. 000 4. 000	PCBA, MAIN (Eth	0600	D*	3	5	1
2- 13	B00199708A	SCREW, BPB 3*8 FZB G	0001	4. 000 1. 000	PCBA, MAIN	B00208008A	SCREW, BPBR 3*8FZB G	0001	4. 000 1. 000	PCBA, MAIN	0620	D*	3	5	1
	B00199708A	SCREW, BPB 3*8 FZB G	0001	1. 000 4. 000	PCBA, MON (RCA)	B00208008A	SCREW, BPBR 3*8FZB G	0001	1. 000 4. 000	PCBA, MON (RCA)	0630	D*	3	5	1
	5 B00199708A	SCREW, BPB 3*8 FZB G	0001	4. 000 4. 000	PCBA, MON (XLR)	B00208008A	SCREW, BPBR 3*8FZB G	0001	4. 000 4. 000	PCBA, MON (XLR)	0640	D*	3	5	1
	B00198606A	SCREW, BPS 3*6FZB G	0001	4. 000 10. 000	PCBA, TB (XLR)	B00198306A	SCREW, BPS 3*6FZC G	0001	4. 000 10. 000	PCBA, TB (XLR)	0660	D*	3	5	1
	7 B00199708A	SCREW, BPB 3*8 FZB G	0001	10. 000 80. 000	PCBA, JACK	B00208008A	SCREW, BPBR 3*8FZB G	0001	10. 000 80. 000	PCBA, JACK	0680	D*	3		1
2 11	DOULDSTOOM	DOMEN, DI D. O'TO 1'ZD G	0001	80. 000	PCBA, JACK (XLR	D0020000A	DOILEN, DI DIC OTOL'ED G	0001	80. 000	PCBA, JACK (XLR	0000	ייע	J	J	1

REPORT-ID : ZSOPRO20D

PAGE: 4

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

機種 : SONICVIEW 16(ALL), SONICVIEW 24(ALL) 変更番号 : CNZ PRODUCTS E. C. N. № (ステータス : Iss STATUS	7030 設変会議日: DATE sued) タイトル : 電波対策 TITLE
2- 18 3M0102200A WIRE CLAMP WL4-50T 2- 19 B00198606A SCREW, BPS 3*6FZB G 2- 20 Y00907200A AC INLET ASSY, DMC24 2- 21 2- 22 2- 23 2- 24 2- 25 2- 26 2- 27	3M0102200A WIRE CLAMP WL4-50T 4.000 O740 D* 3 5 5 B00198306A SCREW, BPS 3*6FZC G 0001 2.000 PCBA, PHONE 0370 D* 3 5 1 Y00907200A AC INLET ASSY, DMC24 1.000 0001 2.000 PCBA, PHONE 0370 D* 3 5 5 B00198306A SCREW, BPS 3*6FZC G 2.000 O001 2.000 PCBA-LCD 0135 D* 3 5 5 M0306120 TAPE, ACETATE N0156A 15MMG 0.010 0001 0.010 PCBA-LCD 0080 D* 3 5 5 E0229660 CORE, FERRITE FPC271205 G 0001 1.500 3.000 PCBA-LCD 0082 D* 3 5 5 M03647600A SHEET, BATTERY CIM G 0001 1.500 FERITE 0084 D* 3 5 5 E0229660 CORE, FERRITE FPC271205 G 1.000 0001 1.000 FFC M01643200A SHEET, PANEL FRONT G 0001 1.000 FERITE 0735 D* 3 5 5 M0306130 TAPE, ACETATE N0156A 20MMG 0.003 0001 0.003 FERITE 0737 D* 3 5 5
親品目: Y00907200A AC INLET ASSY, DMC24 MATERIAL (3) 旧品目(BEFORE CHANGE) COMPONENT DESCRIPTION 3- 1 3M000870 CABL BAND, 100MM DS-8432-G 1.000 3- 2 E02475400A & HARN A, VH5 #18 L280/300 1.000 3- 3 3 3- 4	新品目(AFTER CHANGE)

PAGE: 5

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

機種 PRODUCTS : SONICVIEW 16 (ALL), SONICVIEW 24 (ALL)

設変会議日: DATE

変更番号 : CNZ030 E. C. N. No (ステータス : Issued STATUS : 電波対策 タイトル TITLE

親品目 MATERIAL	:	Y00907200B	AC	INLET	ASSY, DMC24

	旧品目(BEFORE COMPONENT	CHANGE) DESCRIPTION	具 QUANTITY	文付位置 INST. POINT	新品目(AFTER (COMPONENT		QUANTITY	取付位置 INST. POINT	明細番号 ITEM	#1 CMP		#3 INS	#4 PART
4-	1				E0222290	CONN, AC INLET M1910-C G 0001	1.000 1.000	REAR-PANEL	0010	D*	3	5	5
4-	2				E01733500B	HARN ASSY, AC-E CD-500 G 0001	1. 000 1. 000 1. 000	INLET	0020	D*	3	5	5
4-	3				E02473600A	HARN A, PASTON #18 L70 G	1. 000 1. 000 1. 000	INLET	0030	D*	3	5	5
4-	4				3E0212000A	0001 TUBE, SHEER PVC 5. 0*25MM-G	3.000		0040	D*	3	5	5
4-	5				3M000870	0001 CABL BAND, 100MM DS-8432-G	3. 000 2. 000	CABLE	0050	D*	3	5	5
4-	6				E02475400B	0001 HARN A, VH5 #18 L530/550 G	2. 000 1. 000	CABLE	0060	D*	3	5	5
4-	7				E0152130	0001 FLTR, CORE B18T 25X12X15 G	1. 000 1. 000	INLET	0070	D*	3	5	5
4-	8				M0306120	0001 TAPE, ACETATE N0156A 15MMG 0001	1. 000 0. 003 0. 003	CABLE L530-55 FERITE	0080	D*	3	5	5

#3 INS: 手配指示 INSTRUCTION
1 既出荷品 SHIPPED PRODUCTS
2 仕掛品 WIP (WORK IN PROC)
3 在庫部品 STOCK
4 外注仕掛品 WIP IN SUPPLIER
5 新規発注 NEW ORDER
9 未定 NOT DECIDED #4 PART: 旧部品処理 TREATMENT OF STOCK
1 転用 CONVERSION
S) 2 廃棄 DISPOSAL
3 追加工 REPROCESSING
4 消化 CONSUMPTION
5 無し NOT NECESSARY
9 未定 NOT DECIDED #2 2ND: セカンド区分 2ND VENDER 1 有り EXIST 2 優先 PREFERENTIAL 3 無し NOT EXIST #1 CMP: 互換性 COMPATIBILITY 1ST A 有 COMPATIBLE SHIPPED PRODUCTS BYTE B → WIP (WORK IN PROCESS) Ď無 NOT COMPATIBLE

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