

SCHEMA Plan(s) no : 03-302739-C
 EQUIPEMENT Plan(s) no : CAR302740-C
 USINAGE Plan no : PCB302741-C
 PHOTOS Plan(s) no : 03-302742-C
 MONTAGE en PLAQUE Plan(s) no : 03-302743-A
 CUIVRE EQUIPE CAR no : CAR302740-C

 NOMEMCLATURE CARTE MER206 BASE RADIO ELITE 770 LE 03/04/2000

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|------------|--|-----|--|
| CHI00024 | MF 100 25V 12x08-3.50 RADIAL Ht=12mm max. | 1 | C33 |
| CHI00048 | MF 4.7 100V 11x05-2.00 RADIAL Ht=11mm max. | 1 | C2 |
| CNX00161 | JACK-03 ALM JD005 D=2.35 TEKELEC | 1 | J4 |
| CNX00170 | PLUG-06 FE BP SE Ht:11.5 MOLEX Ref:95001-1661 | 3 | J1 J2 J3 |
| CNX00418 | FFC 14 PTS COUDE PAS 1mm NON-ZIF COUDE JST Ref:14FMS-1.0SP-TF | 1 | J5 |
| CNX00547 | FFC 06 PTS COUDE PAS 1.25mm TOP/BOTTOM ASSCI | 1 | J6 |
| OPT00034 | LED JAUNE-VERT CMS TYPE 0603 REF: PY1111C-TR STANLEY | 1 | D7 |
| OPT00040 | CAPTEUR OPTO DARLINGTON NEC REF:PS2532L-1 (DIP4-CMS) | 2 | U2 U3 |
| PCB302741C | CUIVRE NU CARTE MER206 | 1 | |
| QUA00049 | QUARTZ 11.05920MHz PR BS HC49/S 20ppm capa de charge 16pF | 1 | Q1 |
| REG00048 | MC7805 CD2T VOLTAGE REGULATOR (D2PACK) MOTOROLA | 2 | T6 T11 |
| SOL00080 | RELAIS-2RT 12V TX-D2 12V MATSUSHITA Ht:8.2 L:15 l:7.4 | 1 | RE1 |
| SOLcccc | SELF 4.7mH ??? | 2 | S4 S5 |
| THE00038 | POLYSWITCH REF: RXE075 RAYCHEM | 1 | CTP2 |
| THE00040 | TRISIL TPA100B-12 THOMSON DUAL | 1 | TRI2 |
| THE00049 | POLYSWITCH REF: TS250-130-2 RAYCHEM (CMS) | 1 | CTP1 |
| TRF00058 | TRANSFO DE LIGNE STANDARD V34-600/600 OHMS VISHAY REF:TA34M | 1 | TRF1 |
| TUL00021 | SUPPORT CMS PLCC44 YAMAICHI IC160-0444-201 ou INGELEC ING-44-SMT | 1 | U10 |
| TUL00025 | SUPPORT CMS PLCC32 RECTANGULAIRE AMP 0-0822273-1 | 1 | U16 |
| WCER0002 | NANO 10 Z5U 63V +80,-20% CNC-2 103 (0805) | 2 | C32 C38 |
| WCER0011 | NANO 22 Z5U 63V +80,-20% CNC-2 223 (0805) | 2 | C1 C5 |
| WCER0015 | PICO 100 Z5U 63V +80,-20% CNC-2 101 (0805) | 2 | C18 C28 |
| WCER0034 | PICO 15 COG 63V 5% CEC-2 150 (0805) | 2 | C7 C22 |
| WCER0035 | PICO 39 COG 63V 5% CEC-2 390 (0805) | 1 | C9 |
| WCER0062 | PICO 220 COG 63V 5% CEC-2 220 (0805) | 1 | C31 |
| WCER0064 | PICO 390 COG 63V 5% CNC-2 391 (0805) | 1 | C39 |
| WCER0140 | NANO 100 X7R 63V 20% 104 (0805) | 30 | C6 C8 C11 C12 C13 C14 C17 C20 C21 C23 C24 C25 C26 C27 C29 C30 C34 C35 C36 C37 C40 C41 C42 C43 C44 C45 C46 C47 C48 C49 |
| WCER0143 | NANO 470 Y5V 50V +80,-20% 474 (1206) | 1 | C3 |
| WCER0163 | NANO 150 X7R 25V 20% CNC12 154(1206) | 1 | C53 |
| WCER0176 | MICRO 4.7 Y5V 50V +80,-20% 475 (1206) | 1 | C50 |
| WCERaaaaj | ? Z5U 63V +80,-20% CNC-2 471 (0805) | 3 | C4 C15 C16 |
| WCIR0017 | 74HC74 DUAL D FLIP-FLOP SET-RESET (SO14) | 1 | U14 |
| WCIR0023 | 74HC00 (SO14) | 1 | U17 |
| WCIR0027 | 74HC08 QUAD 2-INPUT AND GATE (SO14) | 1 | U5 |
| WCIR0036 | 74HC138 (SO16) | 1 | U13 |
| WCIR0068 | 74HC4053 (SO16) | 1 | U4 |
| WCIR0071 | MC34074D (SO14) | 1 | U18 |
| WCIR0103 | MAX705 (SO8) | 1 | U6 |
| WCIR0143 | ADM202E 15kV ESD PROTECT (SO16) | 2 | U1 U12 |
| WCIR0150 | 74HC573 (SO20L) | 1 | U11 |
| WCIR0233 | TLC549C 8-BIT A-TO-D CONVERTERS WITH SERIAL CONTROL (SO8) | 1 | U19 |
| WDIO0005 | DIODE HAUTE TENSION BAS21 CMS (SOT23) RTC | 4 | D1 D2 D3 D4 |

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|---------------------------------|---|-----|--|
| WDIO0006 | DIODE DE SIGNAL BAS16 CMS (SOT23) RTC | 2 | D5 D6 |
| WDIO0014 | DIODE DE SIGNAL BAV99 (SOT23) 2 DIODES EN SERIE | 4 | D8 D9 D10 D11 |
| WDIO0040 | TRISIL SMP100-270 ST (DO214AA) | 1 | TR11 |
| WMEM0008 | SRAM 32Kx8 TT MARQUES 70NS CMOS CMS (FP28) | 1 | U15 |
| WMEM0009 | MEMOIRE E2PROM 4KB SERIE 24C04 NS,XICOR,MICROSHIP (SO8) | 1 | U8 |
| ***** DOUBLE IMPLANTATION ***** | | | |
| WMEM0050 | FLASH MEMORY AT29C010 1Mg (128K x 8) 70ns (PLCC32) | 1 | U16 |
| ou | | | |
| WMEM0049 | EPROM AT27C010(L) CMOS 1MG (128K x 8) PLCC32 | 1 | U16 |
| ***** | | | |
| WMIC0058 | USART Z85C230 SCC 10VSC ZILOG (PLCC44) | 1 | U7 |
| WMIC0060 | MODEM SSI73K322L-IH V21 V22 V23 (PLCC28) | 1 | U9 |
| ***** | | | |
| WMIC0147 | MICRO TS87C52X2 OTP 8 BIT 20-40 MHz (PLCC44) | 1 | U10 |
| ou | | | |
| WMIC0142 | MICRO TS80C32X2 ROMLESS 20MHz TEMIC (PLCC44) | 1 | U10 |
| ***** | | | |
| WRE10131 | KILO 22.6 1/8W 1% 0805 | 1 | R65 |
| WRE10186 | KILO 10 1/8W 1% 0805 | 2 | R33 R58 |
| WRE10204 | KILO 30.9 1/8W 1% 0805 | 1 | R13 |
| WRE10325 | KILO 24.9 1/8W 1% 0805 | 1 | R64 |
| WRE10326 | KILO 37.4 1/8W 1% 0805 | 1 | R38 |
| WRE10330 | KILO 40.2 1/8W 1% 0805 | 2 | R55 R56 |
| WRE50001 | KILO 1.5 1/8W 5% 0805 | 1 | R10 |
| WRE50007 | KILO 1 1/8W 5% 0805 | 4 | R12 R15 R21 R27 |
| WRE50010 | KILO 4.7 1/8W 5% 0805 | 3 | R3 R17 R28 |
| WRE50011 | KILO 10 1/8W 5% 0805 | 7 | R1 R18 R19 R20 R22 R30 R34 |
| WRE50012 | KILO 22 1/8W 5% 0805 | 1 | R53 |
| WRE50013 | KILO 100 1/8W 5% 0805 | 3 | R14 R26 R39 |
| WRE50021 | OHMS 100 1/8W 5% 0805 | 2 | R29 R36 |
| WRE50028 | OHMS 47 1/8W 5% 0805 | 1 | R32 |
| WRE50038 | OHMS 470 1/8W 5% 0805 | 2 | R4 R6 |
| WRE50045 | KILO 20 1/8W 5% 0805 | 1 | R37 |
| WRE50047 | KILO 5.6 1/8W 5% 0805 | 1 | R11 |
| WRE50048 | MEGA 2.2 1/8W 5% 0805 | 1 | R35 |
| WRE50050 | KILO 470 1/8W 5% 0805 | 1 | R5 |
| WRE50052 | KILO 33 1/8W 5% 0805 | 1 | R9 |
| WRE50074 | OHMS 0 1/4W 5% 1206 | 1 | R16 |
| WRE50075 | OHMS 220 1/4W 5% 1206 | 3 | R7 R8 R23 |
| WRE50132 | OHMS 680 1/8W 5% 0805 | 1 | R31 |
| WRE50144 | OHMS 0 1/8W 5% 0805 | 15 | R2 ST7 ST11 ST12 R24 R25 R41 R42 R43 R44 R45 R46 R47 R54 R57 |
| WRE50189 | KILO 36 1/8W 5% 0805 | 2 | R48 R49 |
| WRE50194 | KILO 3.6 1/8W 5% 0805 | 1 | R40 |
| WRE50214 | KILO 91 1/8W 5% 0805 | 2 | R50 R51 |
| WRE50216 | OHMS 39 1/2W 5% 2010 | 1 | R52 |
| WRE50281 | OHMS 0 1/2W 5% 2010 | 5 | ST1 ST2 ST3 ST4 ST5 |
| WSOL0053 | FERRITE BEAD INDUCTOR BLM21A102F MURATA (0805) | 4 | B3 B4 B5 B6 |
| WSOL0054 | SELF DE CHOC CMS MURATA PLM250S30 50V 1A | 1 | S1 |
| WTAN0011 | MICRO 2.2 16V BPACK STC 20% TANTALE | 1 | C19 |
| WTAN0028 | MICRO 10 6V3 BPACK TANTALE | 1 | C10 |
| WTRA0007 | TRANSISTOR PLANAR PNP BC807-25 CMS SOT23) RTC | 1 | T1 |

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|----------|--|-----|--------|
| WTRA0010 | TRANSISTOR FET 2N7002 CMS (SOT23) SILICONIX | 1 | T8 |
| WTRA0017 | TRANSISTOR PLANAR NPN BC817-25 CMS (SOT23) RTC | 2 | T2 T4 |
| WTRA0085 | TRANSISTOR MOSFET CANAL N IRL520NS CMS (SMD-220) I.R | 1 | T3 |
| WZEN0010 | BZX84C5V6 350mW MOTOROLA (SOT23) | 1 | Z2 |
| WZEN0023 | BZX84C8V2 350mW MOTOROLA (SOT23) | 1 | Z1 |

REPORT FINISHED

SCHEMA Plan(s) no : 06 302525 H
 EQUIPEMENT Plan(s) no : 06 302765 A
 USINAGE Plan no : 06 302527 H
 PHOTOS Plan(s) no : 06 302528 H
 MONTAGE en PLAQUE Plan(s) no : 06 302529 E
 CUIVRE EQUIPE CAR no : CAR302765 A

 NOMEMCLATURE CARTE REC109-02 (433MHz) (RDHWRFR)

le 30-11-99

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|------------|---|-----|------------------------------------|
| CNX00418 | FFC 14 PTS COUDE PAS 1mm NON-ZIF COUDE JST Ref:14FMS-1.0SP-TF | 1 | J1 |
| CNX00510 | CONNECTEUR COAXIAL ASSCI BAS PROFILE MM9329-2700 MURATA | 1 | J2 |
| PCB302527H | CUIVRE NU CARTE REC109 | 1 | |
| QUA00051 | DISCRIMINATOR CDF107B-AE-001 A:10.70MHz +-30kHz TOKO | 1 | Q3 |
| REG00047 | LP2982 NS ULTRA LOW DROPOUT REGULATOR (MA05A) | 1 | T4 |
| WCER0076 | PICO 33 COG 50V 5% 330 (0603) | 1 | C3 |
| WCER0077 | NANO 100 Y5V 16V +80,-20% 104 (0603) | 8 | C5 C15 C24 C30 C31 C34 C47 C48 |
| WCER0081 | NANO 10 Y5V 50V +80,-20% 103 (0603) | 7 | C9 C10 C11 C17 C18 C19 C51 |
| WCER0083 | PICO 1.5 COG 50V 5% ou +/-0,25PF 1R5 (0603) | 1 | C6 |
| WCER0091 | PICO 22 COG 50V 5% 220 (0603) | 5 | C7 C12 C23 C32 C33 |
| WCER0108 | PICO 15 COG 50V 5% 150 (0603) | 1 | C41 |
| WCER0109 | PICO 47 COG 50V 5% 470 (0603) | 2 | C29 C44 |
| WCER0111 | PICO 8 COG 50V 5% ou +/-0,5PF 8R0 (0603) | 1 | C40 |
| WCER0117 | PICO 6 COG 50V 5% ou +/-0,25PF 6R0 (0603) | 1 | C22 |
| WCER0118 | NANO 4.7 X7R 50V 20% 472 (0603) | 1 | C45 |
| WCER0123 | PICO 120 COG 50V 5% 121 (0603) | 3 | C35 C38 C39 |
| WCER0126 | PICO 220 COG 50V 5% 221 (0603) | 3 | C16 C26 C43 |
| WCER0149 | PICO 4.5->20pF VIS DESSUS TZVO2R200A110 MURATA | 1 | C37 |
| WCER0153 | PICO 4 COG 50V 5% ou +/-0,25PF 4R0 (0603) | 1 | C36 |
| WCER0156 | NANO 39 X7R 25V 20% 393 (0603) | 1 | C27 |
| WCER0157 | NANO 220 X7R 25V 20% 224 (0805) | 1 | C28 |
| WCER0158 | NANO 1.5 COG 50V 5% 152 (0603) | 1 | C50 |
| WCER0107 | PICO 12 COG 50V 5% 120 (0603) | 1 | C14 |
| WCER0160 | NANO 22 X7R 25V 10% 223 (0603) | 2 | C21 C42 |
| WCIR0120 | LMX2315 1.1GHZ FREQ. SYNTH. FOR RF (TSSOP20) 4.4x6.5x1 pit . | 1 | U3 |
| WCIR0161 | TC7W125FU DUAL BUS BUFFER TOSHIBA (SSOP8-P) | 1 | U4 |
| WCIR0208 | RF2945 TRANCEIVER 433/868/915 MHz RFMD | 1 | U11 |
| WCIR0209 | LMV321 AMPLI OP LOW VOLTAGE SINGLE (SOT23-5) NS | 1 | U2 |
| WCIR0210 | TS922IP DUAL AMPLI OP THOMSON (TSSOP8) | 1 | U1 |
| WCIR0211 | TC4S11F TOSHIBA TINY NAND2 (SOT23-5) | 1 | U5 |
| WDIO0023 | DIODE SILICON VARIABLE BB131 (SOD323) PHILIPS | 1 | D2 |
| WDIO0024 | DIODE SILICON VARIABLE BB148 (SOD323) PHILIPS | 1 | D1 |
| WPOT0007 | POTENTIOMETRE 5K RVG3A08-502-VM MURATA | 1 | R27 |
| WQUA0024 | QUARTZ 12.8 MHz CMS 12PF LOAD 50PPM NDK (CP12A) | 1 | Q1 |
| WRE50074 | OHMS 0 1/4W 5% (1206) | 1 | R3 |
| WRE50165 | KILO 10 1/16W 5% 0603 | 9 | R1 R2 R7 R8 R22 R31 R43 R44 R45 |
| WRE50166 | KILO 1 1/16W 5% 0603 | 1 | R23 |
| WRE50167 | KILO 100 1/16W 5% 0603 | 4 | R4 R25 R34 R52 |
| WRE50172 | OHMS 0 1/16W 5% 0603 | 3 | ST1 ST3 ST4 |
| WRE50173 | OHMS 10 1/16W 5% 0603 | 4 | R10 R11 R20 R21 |
| WRE50175 | MEGA 1 1/16W 5% 0603 | 1 | R5 |
| WRE50178 | OHMS 220 1/16W 5% 0603 | 1 | R17 |
| WRE50180 | KILO 8.2 1/16W 5% 0603 | 1 | R28 |
| WRE50184 | KILO 33 1/16W 5% 0603 | 1 | R35 |

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|-----------------------|--|-----|-----------|
| WRE50219 | OHMS 240 1/16W 5% 0603 | 1 | R14 |
| WRE50225 | OHMS 470 1/16W 5% 0603 | 1 | R19 |
| WRE50233 | KILO 22 1/16W 5% 0603 | 2 | R18 R30 |
| WRE50248 | KILO 68 1/16W 5% 0603 | 1 | R29 |
| WRE50250 | KILO 1.5 1/16W 5% 0603 | 1 | R12 |
| WRE50259 | KILO 470 1/16W 5% 0603 | 1 | R26 |
| WRE50263 | KILO 30 1/16W 5% 0603 | 1 | R16 |
| WRE50234 | KILO 43 1/16W 5% 0603 | 1 | R9 |
| WRE50270 | KILO 3.3 1/16W 5% 0603 | 1 | R6 |
| WRE50276 | OHMS 56 1/16W 5% 0603 | 1 | S10 |
| WRE50306 | MEGA 3.3 1/16W 5% 0603 | 1 | R24 |
| WSOL0065 | EMIFIL BLA3216A102SG4 MURATA (BLA3216A) | 1 | S8 |
| WSOL0069 | SELF MINIATURE LQW1608A15NG00T1 15nH 2% CMS MURATA (0603) | 2 | S6 S9 |
| WSOL0076 | SELF MINIATURE 8.2 uH 10% MURATA LQH1N REF:LQH1NN8R2M(K)04 | 1 | S7 |
| WSOL0077 | SELF MINIATURE LQW1608A47NJ00T1 47nH 5% CMS MURATA (0603) | 1 | S1 |
| WSOL0079 | FILTRE AM/FM SFECV10.7MH-A 110KHz MURATA (CMS) | 2 | F1 F3 |
| WSOL0080 | FILTRE 434 MHz MURATA REF:SAFC434MC70T (CMS SC44) | 1 | F2 |
| WTAN0010 | MICRO 4.7 10V APACK STC 20% TANTALE | 3 | C2 C8 C25 |
| WTAN0015 | MICRO 1 16V APACK TANTALE | 1 | C1 |
| ##### NON CABLE ##### | | | |
| WCER0077 | NANO 100 Y5V 16V +80,-20% 104 (0603) | 1 | C46 |
| WCERxxxx | ???? (0603) | 1 | C4 |
| WRE50172 | OHMS 0 1/16W 5% 0603 | 1 | ST2 |
| WSOLtete | SELF MINIATURE LQW1608Axxx00T1 ??nH CMS MURATA (0603) | 1 | S3 |
| ##### | | | |

REPORT FINISHED

SCHEMA Plan(s) no : 06 302525 H
 EQUIPEMENT Plan(s) no : 06 302526 H
 USINAGE Plan no : 06 302527 H
 PHOTOS Plan(s) no : 06 302528 H
 MONTAGE en PLAQUE Plan(s) no : 06 302529 E
 CUIVRE EQUIPE CAR no : CAR302526 H

 NOMEMCLATURE CARTE REC109-01 (915MHz) (RDHWRFR)

le 30-11-99

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|------------|---|-----|-----------------------------------|
| CNX00418 | FFC 14 PTS COUDE PAS 1mm NON-ZIF COUDE JST Ref:14FMS-1.0SP-TF | 1 | J1 |
| CNX00510 | CONNECTEUR COAXIAL ASSCI BAS PROFILE MM9329-2700 MURATA | 1 | J2 |
| PCB302527H | CUIVRE NU CARTE REC109 | 1 | |
| QUA00051 | DISCRIMINATOR CDF107B-AE-001 A:10.70MHz +-30kHz TOKO | 1 | Q3 |
| REG00047 | LP2982 NS ULTRA LOW DROPOUT REGULATOR (MA05A) | 1 | T4 |
| WCER0075 | PICO 18 COG 50V 5% 180 (0603) | 1 | C3 |
| WCER0077 | NANO 100 Y5V 16V +80,-20% 104 (0603) | 8 | C5 C15 C24 C30 C31 C34 C47 C48 |
| WCER0081 | NANO 10 Y5V 50V +80,-20% 103 (0603) | 7 | C9 C10 C11 C17 C18 C19 C51 |
| WCER0091 | PICO 22 COG 50V 5% 220 (0603) | 7 | C7 C12 C23 C32 C33 C38 C39 |
| WCER0108 | PICO 15 COG 50V 5% 150 (0603) | 1 | C41 |
| WCER0109 | PICO 47 COG 50V 5% 470 (0603) | 3 | C29 C35 C44 |
| WCER0111 | PICO 8 COG 50V 5% ou +/-0,5PF 8R0 (0603) | 2 | C36 C40 |
| WCER0118 | NANO 4.7 X7R 50V 20% 472 (0603) | 1 | C45 |
| WCER0126 | PICO 220 COG 50V 5% 221 (0603) | 3 | C16 C26 C43 |
| WCER0149 | PICO 4.5->20pF VIS DESSUS TZVO2R200A110 MURATA | 1 | C37 |
| WCER0138 | PICO 2.2 COG 50V 5% ou +/-0,25PF 2R2 (0603) | 1 | C22 |
| WCER0153 | PICO 4 COG 50V 5% ou +/-0,25PF 4R0 (0603) | 2 | C4 C6 |
| WCER0156 | NANO 39 X7R 25V 20% 393 (0603) | 1 | C27 |
| WCER0157 | NANO 220 X7R 25V 20% 224 (0805) | 1 | C28 |
| WCER0158 | NANO 1.5 COG 50V 5% 152 (0603) | 1 | C50 |
| WCER0107 | PICO 12 COG 50V 5% 120 (0603) | 1 | C14 |
| WCER0160 | NANO 22 X7R 25V 10% 223 (0603) | 2 | C21 C42 |
| WCIR0120 | LMX2315 1.1GHz FREQ. SYNTH. FOR RF (TSSOP20) 4.4x6.5x1 pit . | 1 | U3 |
| WCIR0161 | TC7W125FU DUAL BUS BUFFER TOSHIBA (SSOP8-P) | 1 | U4 |
| WCIR0208 | RF2945 TRANCEIVER 433/868/915 MHz RFMD | 1 | U11 |
| WCIR0209 | LMV321 AMPLI OP LOW VOLTAGE SINGLE (SOT23-5) NS | 1 | U2 |
| WCIR0210 | TS922IP DUAL AMPLI OP THOMSON (TSSOP8) | 1 | U1 |
| WCIR0211 | TC4S11F TOSHIBA TINY NAND2 (SOT23-5) | 1 | U5 |
| WDIO0023 | DIODE SILICON VARIABLE BB131 (SOD323) PHILIPS | 1 | D2 |
| WDIO0024 | DIODE SILICON VARIABLE BB148 (SOD323) PHILIPS | 1 | D1 |
| WPOT0007 | POTENTIOMETRE 5K RVG3A08-502-VM MURATA | 1 | R27 |
| WQUA0024 | QUARTZ 12.8 MHz CMS 12PF LOAD 50PPM NDK (CP12A) | 1 | Q1 |
| WRE50074 | OHMS 0 1/4W 5% (1206) | 1 | R3 |
| WRE50165 | KILO 10 1/16W 5% 0603 | 7 | R2 R7 R22 R31 R43 R44 R45 |
| WRE50166 | KILO 1 1/16W 5% 0603 | 2 | R8 R23 |
| WRE50167 | KILO 100 1/16W 5% 0603 | 5 | R4 R9 R25 R34 R52 |
| WRE50172 | OHMS 0 1/16W 5% 0603 | 4 | ST1 ST2 ST3 ST4 |
| WRE50173 | OHMS 10 1/16W 5% 0603 | 4 | R10 R11 R20 R21 |
| WRE50175 | MEGA 1 1/16W 5% 0603 | 1 | R5 |
| WRE50178 | OHMS 220 1/16W 5% 0603 | 1 | R17 |
| WRE50180 | KILO 8.2 1/16W 5% 0603 | 1 | R28 |
| WRE50184 | KILO 33 1/16W 5% 0603 | 1 | R35 |
| WRE50219 | OHMS 240 1/16W 5% 0603 | 1 | R14 |

CAD_Bill of Material , NOT FOR PRODUCTION

| Code no | Description | Qte | Repere |
|-----------------------|---|-----|-----------|
| WRE50233 | KILO 22 1/16W 5% 0603 | 2 | R18 R30 |
| WRE50248 | KILO 68 1/16W 5% 0603 | 1 | R29 |
| WRE50250 | KILO 1.5 1/16W 5% 0603 | 1 | R12 |
| WRE50259 | KILO 470 1/16W 5% 0603 | 1 | R26 |
| WRE50263 | KILO 30 1/16W 5% 0603 | 1 | R16 |
| WRE50270 | KILO 3.3 1/16W 5% 0603 | 1 | R6 |
| WRE50305 | OHMS 750 1/16W 5% 0603 | 1 | R19 |
| WRE50306 | MEGA 3.3 1/16W 5% 0603 | 1 | R24 |
| WRE50307 | KILO 18 1/16W 5% 0603 | 1 | R1 |
| WSOL0065 | EMIFIL BLA3216A102SG4 MURATA (BLA3216A) | 1 | S8 |
| WSOL0071 | SELF MINIATURE LQW1608A8N2D00T1 8.2nH +-0.5nH CMS MURATA (0603) | 1 | S3 |
| WSOL0072 | SELF MINIATURE LQW1608A4N7D00T1 4.7nH +-0.5nH CMS MURATA (0603) | 2 | S6 S9 |
| WSOL0073 | SELF MINIATURE LQW1608A10NJ00T1 10nH 5% CMS MURATA (0603) | 2 | S1 S10 |
| WSOL0076 | SELF MINIATURE 8.2 uH 10% MURATA LQH1N REF:LQH1NN8R2M(K)04 | 1 | S7 |
| WSOL0079 | FILTRE AM/FM SFECV10.7MH-A 110KHZ MURATA (CMS) | 2 | F1 F3 |
| WSOL0078 | FILTRE 915 MHz FUJITSU REF:FAR-F5CE-915M00-D238 (CMS) | 1 | F2 |
| WTAN0010 | MICRO 4.7 10V APACK STC 20% TANTALE | 3 | C2 C8 C25 |
| WTAN0015 | MICRO 1 16V APACK TANTALE | 1 | C1 |
| ##### NON CABLE ##### | | | |
| WCER0077 | NANO 100 Y5V 16V +80,-20% 104 (0603) | 1 | C46 |
| ##### | | | |

REPORT FINISHED