## SBriCE MANUAL



For RM-X4S (Remote Commander),
please refer to RM-X4S Service Manual
(9-925-698-0.) previously issued.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol DO are trademarks of Dolby Laboratories Licensing Corporation.

| Model Name Using Similar Mechanism | XR-C9100 |
| :--- | :---: |
| Tape Transport Mechanism Type | MG-25D-136 |

## SPECIFICATIONS



| Outputs | Speaker outputs <br> (sure seal connectors) |
| :--- | :--- |
| Speaker impedance | $\mathbf{4 - 8}$ ohms |

## FMAM CASSETE CAR STREEO

MICROFILM

M tuning interval
$0 \mathrm{kHz} / 200 \mathrm{kH}$
$87.5-108.0 \mathrm{MHz}$
(at 50 kHz step)
(a.5-107.9MHz

External aerial connector 10.7 MHz

8 dBf
65 dB (stereo)
65 dB (stereo),
.7\% (stareo)
$0.4 \%$ (mono)
5 dB at 1 kHz

M tuning interval:
$9 \mathrm{kHz} / 10 \mathrm{kHz}$ switchable 19 kHz step)
$530-1,710 \mathrm{kHz}$
Extemal aerial connector
$0.71 \mathrm{MHz} / 450 \mathrm{kHz}$ $30 \mu \mathrm{~V}$

Ganeral
Outputs Subwoofer output (1) lead
lead
Telephone ATT control Illumi
Bass +8 dB control Brss $\pm 8 \mathrm{~dB}$ at 100 Hz 12 VDC dB at 10 kH (negative ground) Approx. $178 \times 50 \times 180 \mathrm{~mm}$ (w/h/d)
( $\mathrm{w} / \mathrm{h} / \mathrm{d}$ )
Approx. 1.5 kg
Roard remote commander
Parts for installation and connections (1 set)

Design and specifications are subject to change without notice

Speaker impedance $\quad 4-80 \mathrm{hms}$ Maximum power output $45 \mathrm{~W} \times 4$ (at 4 ohms)

6-8. SCHEMATIC DIAGRAM - MAIN Section (1/4) - • See page 28 for Waveforms. • See page 47 for IC Block Diagrams.


6-9. SCHEMATIC DIAGRAM - MAIN Section (2/4) - . See page 48 for IC Block Diagrams.


6-10. SCHEMATIC DIAGRAM - MAIN Section (3/4) - . See page 28 for Waveforms. • See page 47 for IC Block Diagrams.


6-11. SCHEMATIC DIAGRAM - MAIN Section (4/4) - • See page 49 for IC Block Diagrams.


- 39 -
- 40 -


## 6-13. SCHEMATIC DIAGRAM - PANEL Section - •See page 28 for Waveforms



6-14. PRINTED WIRING BOARD - SUB/INVERTER Section -


6-15. SCHEMATIC DIAGRAM - SUB/INVERTER Section - • See page 28 for Waveform.


- IC Block Diagrams
- MAIN Board -


IC250 CXA2510AQ-T4


IC201 LB1638M


## IC301 CXA1946BQ-T6



IC310, 410 TDA8574 (T)


IC350 CXA1846BN-T4



IC602 BA8270F-E2


IC650 MSM6656A-687GS-KR1 (US model) IC650 MSM6656A-689GS-KR1 (E model)


## 6-16. IC PIN FUNCTION DESCRIPTION

- MAIN BOARD IC600 MB90574PFV-G-182-BND (SYSTEM CONTROLLER)

| Pin No. | Pin Name | I/O | Function |
| :---: | :---: | :---: | :---: |
| 1 | $\overline{\text { SEEKOUT }}$ | O | Seek control signal output to the FM/AM tuner unit (TUX10) <br> AM mode: Used for IF count output/SD output request/AGC cut at SEEK or BTM FM mode: Used for SD speed up at SEEK, BTM, or AF "L" is output at tuner off |
| 2 | AF-SEEK | O | PLL low-pass filter time constant selection signal output at AF SEEK " H " is output when AF SEEK Not used (open) |
| 3 | WIDE | O | IF band select signal output to the FM/AM tuner unit (TUX10) "H": wide mode In receiving FM signals, interference noise from adjacent stations is removed by narrowing the IF band automatically in the tuner unit so as to raise the selectivity, but in this case, the distortion may increase and accordingly, the IF band is widened forcibly |
| 4 | ST-MONO | I/O | FM stereo broadcasting detection signal input from the FM/AM tuner unit (TUX10), or forced monaural control signal output to the FM/AM tuner unit (TUX10) <br> " L " is input in the FM stereo mode, or " L " is output in the forced monaural mode |
| 5 | TUNMUTE | O | Muting on/off control signal output of the FM and AM tuner signal "H": muting on |
| 6 | FM-ON | O | FM system power supply on/off control signal output to the BA3918 (IC502) "L": AM power on, "H": FM power on |
| 7 | TU-ON | O | Tuner system power supply on/off control signal output to the BA3918 (IC502) "H": tuner power on |
| 8 | VCC | - | Power supply terminal ( +5 V ) |
| 9 | $\overline{\text { CSV-RST }}$ | O | Reset signal output to the CSV (IC650) "L": reset |
| 10 | $\overline{\text { BUS-ON }}$ | O | Bus on/off control signal output to the SONY bus interface (IC602) "L": bus on |
| 11 | SYSRST | O | Reset signal output to the SONY bus interface (IC602) "L": reset |
| 12 | $\overline{\text { DOORSW }}$ | I | Front panel open/close detection signal input "L" is input when the front panel is closed |
| 13 | LCD SO | O | Serial data output to the liquid crystal display driver (IC900) |
| 14 | LCD CKO | O | Serial data transfer clock signal output to the liquid crystal display driver (IC900) |
| 15 | BEEP | O | Beep sound drive signal output terminal |
| 16 | LCD CE | O | Chip enable signal output to the liquid crystal display driver (IC900) "H" active |
| 17 | UNISI | I | Serial data input from the SONY bus interface (IC602) |
| 18 | UNISO | O | Serial data output to the SONY bus interface (IC602) |
| 19 | UNICKO | O | Serial data transfer clock signal output to the SONY bus interface (IC602) |
| 20 | SD-IN | I | Station detector detect input from the FM/AM tuner unit (TUX10) Stop level for SEEK, BTM, etc. is determined SD is present at input of "H" |
| 21 | CSV-SO | O | Serial data output to the CSV (IC650) |
| 22 | CSV-CKO | O | Serial data transfer clock signal output to the CSV (IC650) |
| 23 | CSV-CE | O | Chip enable signal output to the CSV (IC650) "L" active |
| 24 | SIRCS | I | Sircs remote control signal input from the remote control receiver (IC901) |
| 25 | PLLSI | I | PLL serial data input from the FM/AM PLL (IC10) |
| 26 | PLLSO | O | PLL serial data output to the FM/AM PLL (IC10) |
| 27 | PLLCKO | O | PLL serial data transfer clock signal output to the FM/AM PLL (IC10) |
| 28 | PLLCE | O | PLL chip enable signal output to the FM/AM PLL (IC10) "H" active |
| 29 | ILL-ON | O | Power on/off control signal output of the illumination LED and liquid crystal display driver (IC900) "H": power on Depends on initial setting of power select switch (S600) Power select switch (S600) on: " H " output at the accessory on Power select switch (S600) off: "H" output at the power on |
| 30 | DIMMER | I/O | Dimmer control in/out terminal <br> At initial mode: The presence of dimmer select function is set (if this status, if "L" is input, the dimmer select function is present) <br> At normal mode: LCD back light brightness control signal output |
| 31 | TIR-IND | O | LED drive signal output of the TIR indicator "H": LED on Not used (open) |


| Pin No. | Pin Name | I/O | Function |
| :---: | :---: | :---: | :---: |
| 32 | LCD INH | O | Blank indicate control signal output to the liquid crystal display driver (IC900) "L": no display |
| 33 | VSS | - | Ground terminal |
| 34 | C | - | Connected to coupling capacitor for the power supply |
| 35 | AD-ON | O | A/D converter power control signal output terminal When the KEYACK (pin (66) that controls reference voltage power for key A/D conversion input is active, "L" is output from this terminal to enable the input |
| 36 | RE-IN0 | I | Dial pulse input of the rotary encoder (RE900) |
| 37 | RE-IN1 | I | (for VOLUME/BASS/TREBLE/BALANCE/FADER control) |
| 38 | DVCC | - | Power supply terminal ( +5 V ) (for D/A converter) |
| 39 | DVSS | - | Ground terminal (for D/A converter) |
| 40 | - | I | Not used (fixed at "L") |
| 41 | LCDANG | O | View field angle control signal is output when front panel is fully opened "H": front panel is fully opened |
| 42 | AVCC | - | Power supply terminal ( +5 V ) (for A/D converter) |
| 43 | AVRH | I | Reference voltage ( +5 V ) input terminal (for $\mathrm{A} / \mathrm{D}$ converter) |
| 44 | AVRL | I | Reference voltage ( 0 V ) input terminal (for $\mathrm{A} / \mathrm{D}$ converter) |
| 45 | AVSS | - | Ground terminal (for A/D converter) |
| 46 | KEYIN0 | I | Key input terminal (A/D input) (LSW900, S900, LSW901 to LSW908) OFF, SEEK/AMS + $\rightarrow 1>14<4-$, MODE 41 , SOURCE, SOUND, DSPL, SHIFT, 1, 2, 3 keys input |
| 47 | KEYIN1 | I | Key input terminal (A/D input) (SW801, LSW909, LSW912 to LSW918) <br> - LIST, 10, 9, 8, 7, 6, 5, 4 keys input |
| 48 | RC-IN0 | I | Rotary remote commander key input terminal (A/D input) |
| 49 | DSTSEL0 | I | Destination setting terminal (fixed at "L") |
| 50 | DSTSEL1 | I | Destination setting terminal (fixed at "H") |
| 51 | DSTSEL2 | I | Destination setting terminal <br> (US model: fixed at $3 / 4$ voltage, E model: frequency select switch input) |
| 52 | MTP | I | Multi-path detection signal input from the RDS decoder Not used (open) |
| 53 | VSM | I | FM and AM signal meter voltage detection input from the FM/AM tuner unit (TUX10) (A/D input) |
| 54 | VCC | - | Power supply terminal ( +5 V ) |
| 55 | $\overline{\text { RAMBU }}$ | I | Internal RAM reset detection signal input from the RN5VD33AA (IC501) Input terminal to check that RAM data are not destroyed due to low voltage This checking is made within 100 msec after reset |
| 56 | POWSEL | I | Power select switch (S600) input terminal "L": off (halt mode), "H": on (operation mode) |
| 57 | EQ-SEL | I | Not used (fixed at "H") |
| 58 | TESTIN | I | Setting terminal for the test mode "L": test mode, Normally: fixed at "H" |
| 59 | PACK-IND | O | LED drive signal output of the tape window illumination and $\boldsymbol{\underline { \boldsymbol { A } } \text { indicators (LED800, 802) }}$ "H": LED on " H " is output to turn on LED when front panel is opened |
| 60 | TIR-PLAY | O | AM/TIR selection signal output terminal "L": AM signal, "H": TIR signal Not used (pull down) |
| 61 | SUB-SW1 | O | Sub woofer output cut-off frequency select signal output terminal |
| 62 | SUB-SW0 | O | Sub woofer output cut-off frequency select signal output terminal |
| 63 | VSS | - | Ground terminal |
| 64 | VOLCE | O | Chip enable signal output to the main electrical volume (IC301) "H": active |
| 65 | MUTE | O | Audio line muting on/off control signal output terminal "H": muting on |
| 66 | $\begin{aligned} & \text { VOLSO/ } \\ & \text { SUBSO } \end{aligned}$ | O | Serial data output to the main electrical volume (IC301) and sub electrical volume (IC350) |
| 67 | VOLCKO/ <br> SUBCKO | O | Serial data transfer clock signal output to the main electrical volume (IC301) and sub electrical volume (IC350) |


| Pin No. | Pin Name | I/O | Function |
| :---: | :---: | :---: | :---: |
| 68 | SUBCE | O | Chip enable signal output to the sub electrical volume (IC350) "H" active |
| 69 | FLASH-W | I | Internal flash memory data write mode detection signal input terminal "L": data write mode Not used (fixed at " H " in this set) |
| 70 | IIC SIO | I/O | Two-way data bus with the external device Not sued (fixed at "H") |
| 71 | IIC CKO | O | Bus clock signal output to the external device Not sued (pull-up) |
| 72 | RC-IN1 | I | Rotary remote commander shift key input terminal "L": shift |
| 73 | X1A | O | Sub system clock output terminal ( 32.768 kHz ) |
| 74 | X0A | I | Sub system clock input terminal ( 32.768 kHz ) |
| 75 | DAVN | I | Data transmit completed detect signal input from the RDS decoder "H" active Not sued (open) |
| 76 | KEYACK | I | Input of acknowledge signal for the key entry Acknowledge signal is input to accept function and eject keys in the power off status On at input of " H " |
| 77 | BU-IN | I | Battery detect signal input from the SONY bus interface (IC602) and battery detect circuit "L" is input at low voltage |
| 78 | ILL IN | I | Auto dimmer control illumination line detection signal input terminal "L" is input at dimmer detection |
| 79 | TEL-ATT | I | Telephone muting signal input terminal At input of " H ", the signal is attenuated by -20 dB |
| 80 | NOSESW | I | Front panel block remove/attach detection switch (SW500) input terminal "L": front panel is attached |
| 81 | $\overline{\text { ACC IN }}$ | I | Accessory detect signal input terminal "L": accessory on |
| 82 to 85 | TIR-D0 to TIR-D3 | I/O | Two-way data bus with the external device Not used (open) |
| 86 | HSTX | I | Hardware standby input terminal "L": hardware standby mode Reset signal input in this set |
| 87 | MD2 | I | Setting terminal for the CPU operational mode (fixed at "L" in this set) |
| 88 | MD1 | I | Setting terminal for the CPU operational mode (fixed at "H" in this set) |
| 89 | MD0 | I | Setting terminal for the CPU operational mode (fixed at "H" in this set) |
| 90 | $\overline{\text { RESET }}$ | I | System reset signal input from the reset signal generator (IC500) and reset switch (SW800) "L": reset "L" is input for several 100 msec after power on, then it changes to "H" |
| 91 | VSS | - | Ground terminal |
| 92 | X0 | I | Main system clock input terminal ( 3.68 MHz ) |
| 93 | X1 | O | Main system clock output terminal (3.68 MHz) |
| 94 | VCC | - | Power supply terminal ( +5 V ) |
| 95 | TIR-BUSY | I | Busy detection signal input from the external device Not used (fixed at "L") |
| 96 | TIR-WR | O | Data write strobe signal output to the external device Not used (open) |
| 97 | TIR-CE0 | O | Chip enable signal output to the external device Not used (open) |
| 98 | TIR-CE1 | O | Chip enable signal output to the external device Not used (open) |
| 99 | TIR-RES | O | Reset signal output to the external device "H": reset Not used (open) |
| 100 | TIR-PDOWN | O | Power down control signal output to the external device "L": power down Not used (open) |
| 101 | TIR-RD | O | Data read strobe signal output to the external device Not used (open) |
| 102 | MTLIN | I | Metal detection signal input terminal "L": normal position, "H": metal position |
| 103 | AMSIN | I | Whether a music is present or not from CXA2510AQ (IC250) is detected at auto music sensor "L": music is present, " H ": music is not present |
| 104 | REEL | I | Rotation detect signal input from supply reel sensor and take-up reel sensor on the deck mechanism |
| 105 | POS0 | I | Tape position (EJECT/FF/REW/ REV/FWD mode) detect input from the tape operation switch on the deck mechanism <br> POSO: "L": EJECT mode, "H": others mode <br> POS1: "L": FF and FWD mode, "H": others mode <br> POS2: "L": REW mode, "H": others mode <br> POS3: "L": REV and EJECT mode, " H ": others mode |
| 106 | POS1 | I |  |
| 107 | POS2 | I |  |
| 108 | POS3 | I |  |
| 109 | LM-EJ | O | Motor drive signal output to the loading/tape operation motor drive (IC201) "H" active (For the eject direction and reverse side operation) *1 |


| Pin No. | Pin Name | I/O | Function |
| :---: | :---: | :---: | :--- | :--- |
| 110 | LM-LOD | O | Motor drive signal output to the loading/tape operation motor drive (IC201) "H" active <br> (For the loading direction and forward side operation) *1 |
| 111 | CM-ON | O | Capstan/reel motor (M901) drive signal output terminal "H": motor on |
| 112 | TAPEON | O | Tape system power supply on/off control signal output terminal "H": tape on |
| 113 | N-ROUT | O | Forward/reverse direction control signal output to the CXA2510AQ (IC250) <br> "L": forward direction, "H": reverse direction |
| 114 | AMSON | O | Tape auto music sensor control signal output to the CXA2510AQ (IC250) <br> "L" is output to lower the gain for audio level at FF/REW mode |
| 115 | DOLBC | O | Standby on/off control signal output to the power amplifier (IC700) <br> "L": standby mode, "H": amp on |
| 116 | DOLBY | I/O | Dolby control in/out terminal <br> At initial mode: valid/invalid selection input of dolby function (valid at "L" input) <br> At normal mode: dolby on/off control signal output to the CXA2510AQ (IC250) <br> (dolby on at "H" output) |
| 117 | CSV-NAR | I | "H" is input when CSV (IC650) sends data |
| 118 | LEDON | O | Power supply on/off control signal output of the illumination LED "H": power on |
| 119 | VSS | - | Ground terminal |
| 120 | POWON | O | Main system power supply on/off control signal output to the BA3918 (IC502) "H": power on |

*1 Loading/tape operation motor control

| Terminal | Mode | STOP | LOADING/ <br> FORWARD | EJECT/ <br> REVERSE |
| :---: | :---: | :---: | :---: | :---: |
| LM-LOD (pin (110) | "L" | "H" | "L" | "H" |
| LM-EJ (pin (19) | "L" | "L" | "H" | $" H "$ |

