A Tuner/amplifier

1. Standby/on switch (Standby/on switch)
   Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.

2. Standby indicator
   When the unit is connected to the AC mains supply, this indicator lights up in standby mode and goes out when the unit is turned on.

3. Play timer/record timer button and indicator
   (PLAY/REC)

4. Clock/timer button (CLOCK/TIMER)

5. Demo button (DEMO)

6. FM mode button (FM AUTO/TIMER)

7. Source input button (INPUT SELECTOR)

8. Tuner/band button (TUNER/BAND)

9. Digital super woofer button and indicator
   (DIGITAL S.WOOFER)

10. Volume control (VOLUME)

11. Headphone jack (PHONES)

12. Tuning mode button (TUNING MODE)

13. Set button (SET)

14. Tuning buttons (TUNING)

15. 6ch discrete input button (6CH DISCRETE INPUT)

16. RDS display mode button (RDS, PS-DISP, MODE-PTY)

B Remote control

Buttons such as function in the same way as the controls on the main unit.

1. Sleep timer button (SLEEP)

2. Numbered buttons (1-9, 0, 10/-/-)

3. Cursor buttons (▲, ▼, ◀, ◀)

4. Tape select, deck 1/deck 2 select button
   (TAPE/DECK 1/2)

5. CD pause/tape reverse playback button (■/■)

6. Muting button (MUTING)

7. Program button (PROGRAM)

8. Cancel button (CANCEL)

9. CD button (CD)

10. CD play/tape forward playback button (►)

11. CD/tape stop button (■)

12. CD skip/search, tape fast forward/rewind buttons
   (◄◄◄◄, ►►►►)

13. EQ button (EQ)

14. Input select button (VCR/AUX/6CH INPUT)

15. Disc button (DISC)

16. AV effect button (AV EFFECT)

17. Test button (TEST)

18. Channel select button (CH SELECT)

19. Display button (DISPLAY)

20. Album skip buttons (▲, ◀, ◀)
Note: We do not supply those items of parts marked *. This "PCB1" is a combination PCB. This "PCB2" is a combination PCB.
Note: This printed circuit board diagram may be modified at any time with the development of new technology.
A. OPERATION CIRCUIT

B. MAIN CIRCUIT

NOTE:

- NEGATIVE VOLTAGE LINE
- AUDIO SIGNAL LINE
- POSITIVE VOLTAGE LINE
- TUNER SIGNAL LINE