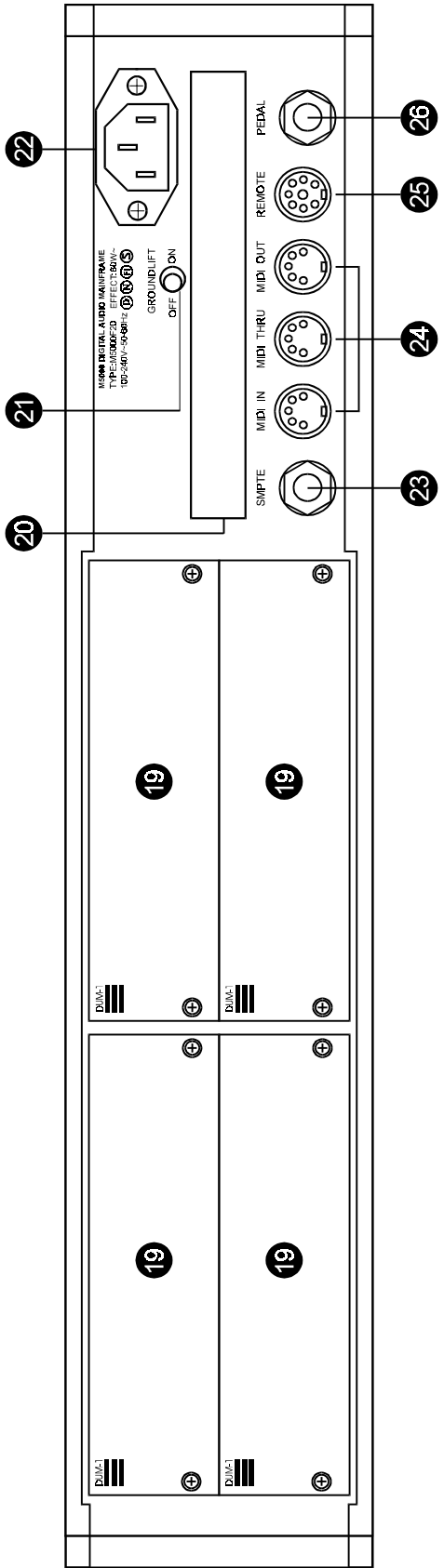


9. **MEMORY CARD SLOT** Load and stores programs into the M5000. Makes transfer of "personal" programs from one M5000 to another very easy by means of the "credit card"-like memory card.
10. **VIEWING ANGLE** Makes the alphanumeric display readable at almost any angle.
11. **PAGE BUTTONS** As there are more parameters to edit than possible to show at the same time the page buttons scrolls through the parameters on the display.
12. **SOFT DIALS A, B, C, D** Used for editing the parameter values on the display just above.
13. **PROGRAM DIAL** Turn this dial to preview the programs. Also used when recalling, storing and renaming programs. The top line on the display shows the current algorithm type. The bottom line shows the name of the program.
14. **DO, UNDO BUTTONS** When operating the M5000 many functions will not be executed until DO is pressed, e.g. turning the program dial will not execute the program until DO is pressed. The UNDO button enables you to compare edited program with the original.
15. **PROGRAM BUTTON** Press this button to select program source, store or rename programs.
16. **EDIT BUTTON** Press this button to edit the parameters in the current program. As soon as a stored program is edited the small 'edited' LED in the program number display will be lit until it is stored again.
17. **UTILITY BUTTON** The UTILITY mode enables the user to access various utility menus for setting the selected kit.
18. **BYPASS BUTTON** Press this button to bypass the current kit controlled by the mainframe, corresponding to the selected devices (2).



- 19. MODULE SLOTS** This is where the M5000 module cards are installed. With four module slots the M5000 frame can house for example 4 full stereo reverbs modules with digital I/Os.
- 20. OPTION** Future OPTION such as SCSI, PCMCIA and other future expansions may be configured to this port.
- 21. GROUNDLIFT** In position OFF : Direct connection from internal ground to chassis. In position ON : Internal ground connection to chassis through a capacitor. Also called 'flying chassis'.
- 22. AC CONNECTOR** Connector for AC power cord. 3 prong IEC type. The center post is chassis ground. Input voltage : 100-240 Vac, 50-60 Hz.
- 23. SMPTE INPUT** Enables the M5000 to make program changes and other pre-programmed functions as it is synchronized to timecode. Refer to the "MIDI & SMPTE" section for more information.
- 24. MIDI CONNECTORS** MIDI data can be read and generated from these connectors. MIDI THRU sends a duplicate copy of the data received at MIDI IN.
- 25. REMOTE** Connects to the ATAC remote controller. The port communicates with the remote through bi-directional serial data transmission.
- 26. PEDAL CONNECTOR** Used for a simple external switch. The function of the switch will be programmable.