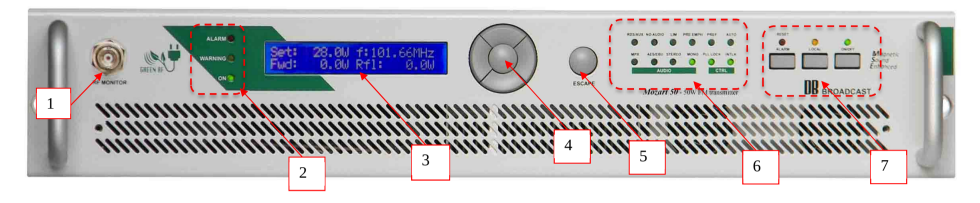


Fig. 2.3 – MOZART 50/120/300/500/1000 FRONT VIEW



- 1. RF Monitor connector
- 2. Status leds
 - a. ALARM: in case of a temporary alarm (it returns automatically to the normal status at next attempt of the unit) RED led
 - b. WARNING: in case of a warning is present YELLOW led
 - c. ON: in case the unit is connected to the mains and switched on GREEN led
- 3. LCD Display
- 4. Navigation keys (UP / DOWN / RIGHT / LEFT / OK)
- 5. ESCAPE key
- 6. AUDIO and CONTROL leds

a. RDS/AUX: it is ON in case the RDS/SCA/AUX are on	b. MPX: it is ON in case the MPX EXT mode is selected
c. NO AUDIO: it is ON in case of alarm/warning on audio signal	d. AES-EBU: it is ON in case the AES-EBU is on
e. LIM: it is ON in case the limiter is set to on	f. STEREO: it is ON in case the MPX INT mode is selected
g. PRE EMPH: it is ON in case the pre-emphasis is on	h. MONO: it is ON in case the MONO mode is selected
i. PREF: no actually available	j. PLL LOCK: it is ON in case the PLL is correctly locked
k. AUTO: no actually available	1. INTLK: it is ON in case the ENABLE is closed

7. Command keys (Reset Alarms, Local/Remote, ON/OFF) and leds (Fault, Local, RF ON)



Fig. 2.4 – MOZART 50/120/300/500/1000 REAR VIEW

- 1. AC input
- 2. LAN port
- 3. Cooling FAN
- 4. RF output connector (N)
- 5. Left XLR connector
- 6. Right XLR connector
- 7. AES/EBU XLR connector
- 8. 19kHz / MPX OUT BNC connector
- 9. AUX BNC connector

- 10. MOD OUT BNC connector
- 11. SCA BNC connector
- 12. MPX BNC connector
- 13. RDS BNC connector
- 14. ENABLE connector
- 15. RS 485 MASTER connector
- 16. RS 485 SLAVE connector
- 17. REMOTE connector
- 18. Fuse
- 19. Switching on button