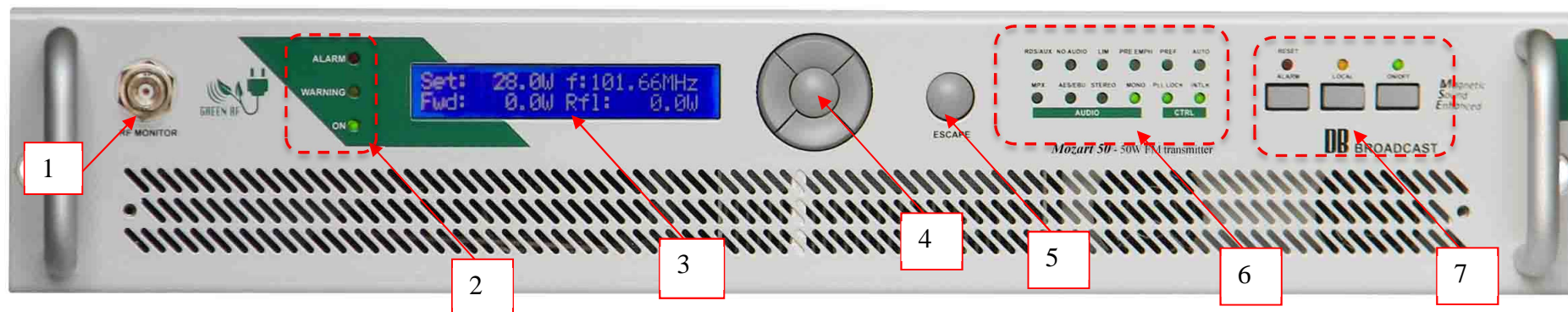


**Fig. 2.3 – MOZART 50/120/300/500/1000 FRONT VIEW**

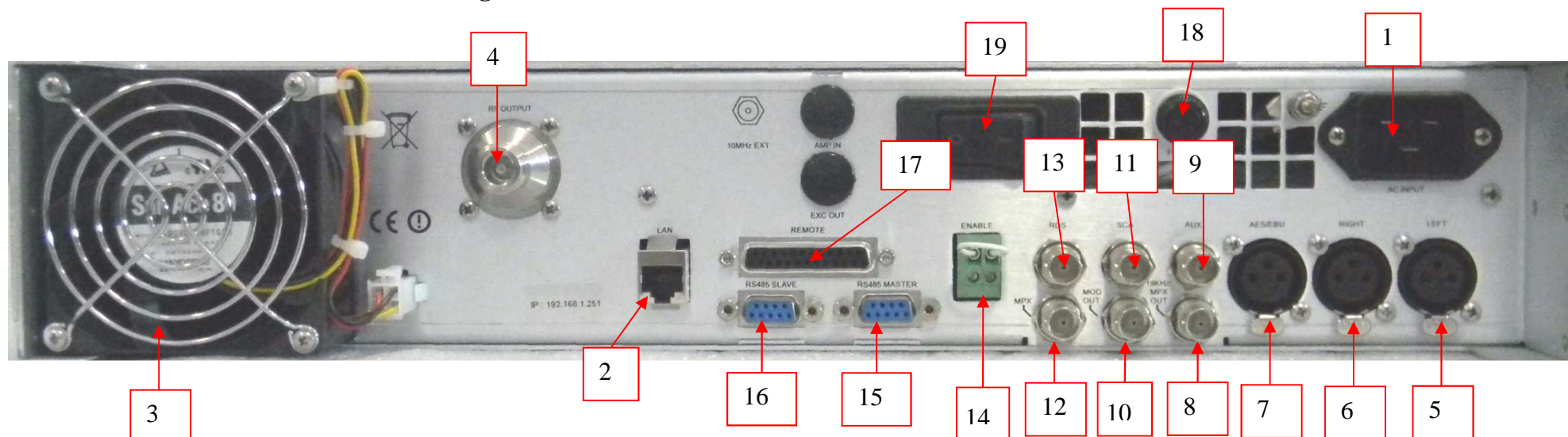


1. RF Monitor connector
2. Status leds
  - a. ALARM: in case of a temporary alarm (it returns automatically to the normal status at next attempt of the unit) – RED led
  - b. WARNING: in case of a warning is present - YELLOW led
  - c. ON: in case the unit is connected to the mains and switched on – 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	l. 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