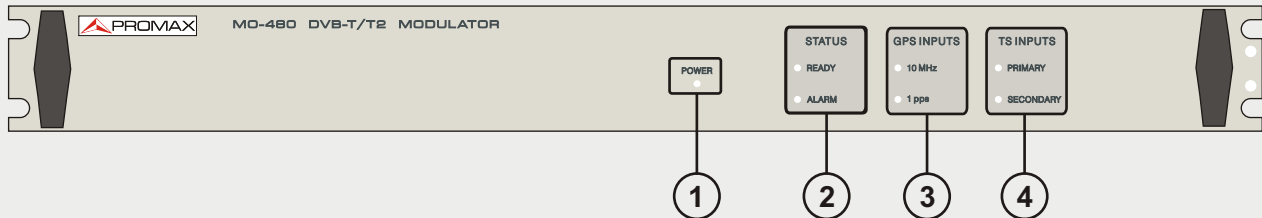


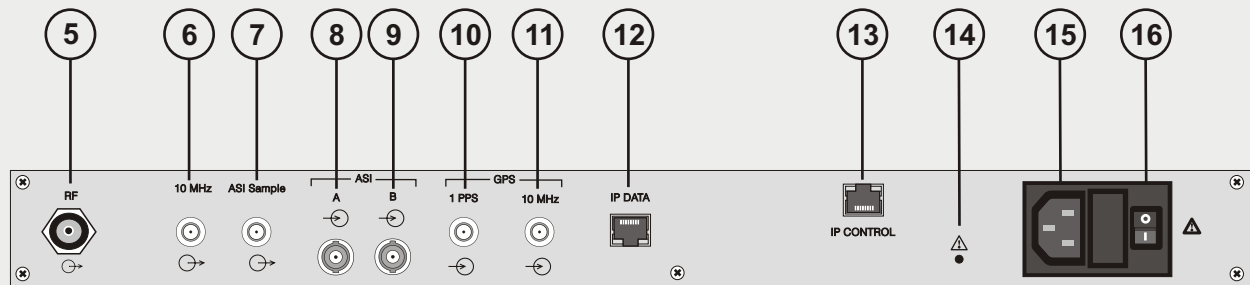
FRONT VIEW



- ① **Power LED**
When is in green means the power supply is ON
- ② **Status LEDs**
Ready: When it is in green means it is working properly
Alarm: When it is in red means some kind of error
- ③ **GPS inputs LEDs**
10 MHz: 10 MHz GPS input
1 pps: One pulse per second GPS input
- ④ **TS inputs LEDs**
Primary: It shows the status of the primary TS input
Secondary: It shows the status of the secondary TS input



REAR VIEW



- ⑤ **RF output**, 50 Ω , female N-type connector
- ⑥ **10 MHz reference output**, female SMA
- ⑦ **ASI Sample output**, female SMA
- ⑧ **ASI A input**, 75 Ω , female BNC
DVB-ASI input number 1
- ⑨ **ASI B input**, 75 Ω , female BNC
DVB-ASI input number 2
- ⑩ **1PPS GPS input**, 50 Ω or high impedance, female SMA
- ⑪ **10 MHz GPS input**, 50 Ω or high impedance, female SMA
- ⑫ **IP DATA**, input for MPEG2 TS over IP, 1 Gigabit ethernet RJ45 connector
- ⑬ **IP CONTROL**, input for web control software, 100 Mbps ethernet, RJ45 connector
- ⑭ **Reset IP button**
If keeping pressed for 10 or more seconds it changes the current IP address to the **default IP address: 192.168.42.30**
- ⑮ **AC voltage connector**
Supplies power to the equipment
- ⑯ **Mains switch**
Switch on or off the power supply