

MX7 - 2

Alarm display LED

LED ON = Abnormal / LED Turned off = Normal

- GPS : Non-receipt : Make sure that the product is correctly connected GPS antenna cable. Check in a good reception area. → If connection is not established after 20 minutes, input the current time with a PC.
- TRG : Lowering of the trigger level : Press the button (^) for over approximately 3 seconds to adjust the output automatically → Possibility of the disconnection of the trigger cable
- MEM : Anomaly in a memory (check on boot) → Delete data on a memory in web browser
- SYS : Anomaly in a system → Mechanical failure (Exchange the machine body)

VFD screen

1. Opening screen : Date, time and trigger level
2. Tag : Tag information
3. Trigger : Trigger level, power conditioning
4. Network : Network address information
5. GPS : Number of acquired GPS satellites
6. Check : State of the system

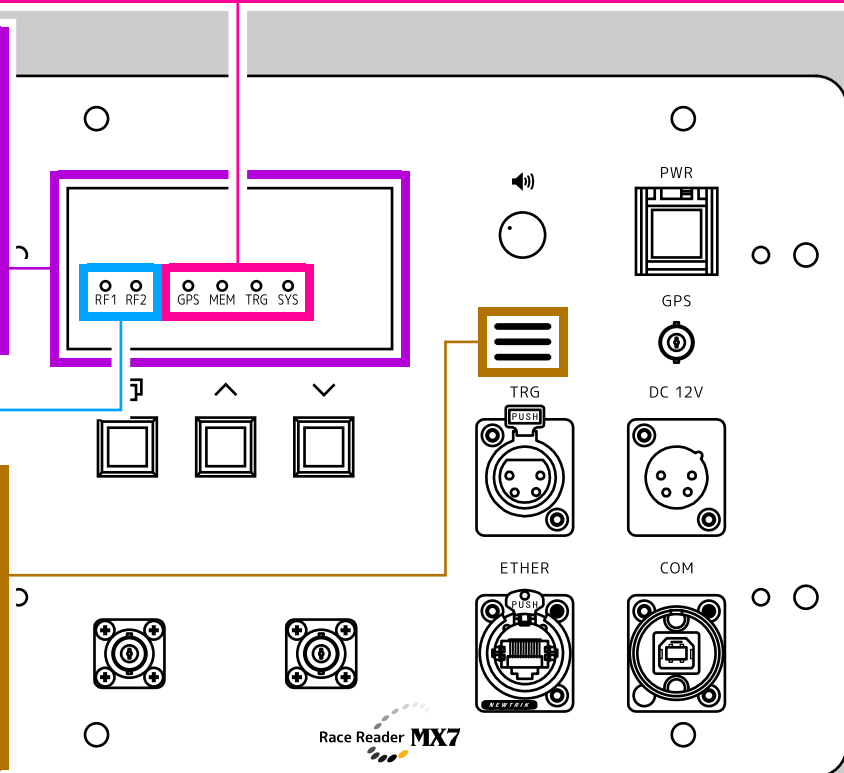
Reception display LED

Reception buzzer

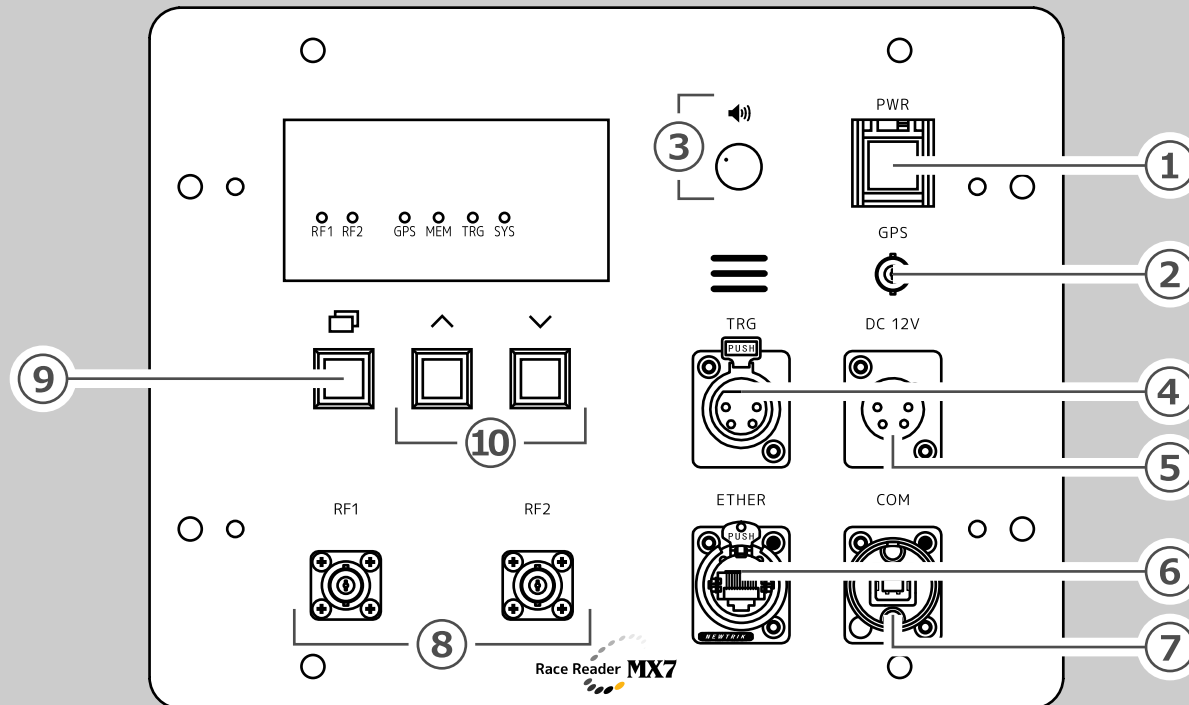
- 1 short beep : Normal receipt

Alarm buzzer

- 2 short beeps : (A) Anomaly in a power supply
- 1 long beep : (B) Lowering of the trigger level
- Continuous sound : (A) + (B)



MX7 - 2



- ① PWR : Power button
- ② GPS : Connect the GPS antenna cable
- ③ Buzzer volume control
- ④ TRG : Connect the Trigger coil
- ⑤ DC12V : Insert the AC adapter power plug into an outlet (AC 100-200V)
- ⑥ ETHER : Connect the LAN cable to PC
- ⑦ COM : Connect the USB (AB) cable to PC
- ⑧ RF 1 / 2 : Connect the receiving antenna
- ⑨ VFD screen switching button
- ⑩ Adjustment of the trigger level (It is available on VFD screen ' Trigger ')
 - : (^) Put up the output / Press it for over approximately 3 seconds to adjust
 - : (v) Lower the output
 - the output automatically (It is available anytime)