BATTLE FOR YOUR OATH





# **SPECIFICATIONS**

| 主板规格支持                    | ATX / mATX / Mini-ITX  |
|---------------------------|--|
| Product Name              | MAG Forge 100R   |
| Drive Bays                | 2 x 3.5" (compatible with 2.5") + 3 x 2.5"   |
| 冷却设计                      | Front[]Up to 3 x 120 mm / 2 x 140 mm<br>Top[]Up to 2 x 120 mm / 2 x 140 mm<br>Rear[]Up to 1 x 120 mm |
| Dimension                 | 421(D) x 210(W) x 499(H) mm<br>17.05(D) x 8.27(W) x 19.65(H) inch                                    |
| Weight                    | 5.64 KG  |
| I/O Ports                 | 2 x USB 3.2 Gen1 Type-A / 1 x HD Audio / 1 x Mic   |
| Pre-install Fan           | 前置□2 x 120 mm ARGB风扇<br>后置□1 x 120 mm 风扇   |
| Case Expansion Slots      | 7  |
| Maximum GPU Length        | 330 mm   |
| Maximum CPU Cooler Length | 160 mm   |
| Radiator Layout           | 前置□Up to 240 mm<br>项部□Up to 240 mm<br>后置□Up to 120 mm  |
| Power Supply              | Standard ATX 160 mm, max to 200 mm (without 3.5" HDD case installed)                                 |

# CONNECTIONS



- 1. Power Button
- 2. LED Control Button
- 3. Front HD Audio
- 4. Front USB 3.2 Gen1 Type A
- 5. Front USB 3.2 Gen2 Type C
- 6. Front MIC

# **FEATURES**



### Mystic Light

MSI Mystic light offers multiple colors and effects for you to set up your rig with your own style



#### **Optimized Air Flow**

Up to 6x system fans could be installed. Provides the whole system with ventilation for better stability



### **Magnetic Filters**

The case of magnetic filter on top side is designed to give users the best experience in un-installing and cleaning



# **Tool-Less Tempered Glass**

Premium-quality 4mm thick tempered glass design guarantees window durability and viewing capability



### **ARGB Fan Included**

Packing with an addressable RGB fan support MSI Mystic Light for the unlimited customization options



### 1 to 6 ARGB LED Control board

Bundle with 1 to 6 ARGB LED control board that can allow you to have more attractive ways to decorate your gaming rig by the