

The Gravity Gaming Solstice MK3 esports PC is built with all levels of gamers in mind. From low end to high end, it is equipped with powerful ASUS graphics, Kingston Fury memory and support for multiple drives giving you smoother, faster, and more detailed gaming experiences.

The Gravity Gaming Solstice MK3 gaming desktop is backed by an industry-leading 5-year warranty and free lifetime US-based tech support.



Microsoft Partner

Gold OEM Hardware



intel prestige partner

AMD RYZEN

System Specifications

| | |
|-------------------------------|---|
| Motherboard: | ASUS PRIME B760M-A AX (Intel) ASUS Z790 TUF WIFI ATX (Intel) ASRock B550M Pro 4 (AMD) ASRock B650 ATX Steel Legend (AMD) |
| Intel CPU Options: | Intel Core i5-14400 10-core (4.7GHz Turbo) Intel Core i5-14600K 14-core (5.3GHz Turbo) Intel Core i7-14700KF 20-core (5.6GHz Turbo) Intel Core i9-14900KF 24-core (6.0GHz Turbo) |
| ASRock B550M Pro 4: | AMD RYZEN 5 5600x 6-Core (4.6GHz Boost) |
| ASRock B650 ATX Steel Legend: | AMD RYZEN 5 9600x 6-Core (5.3GHz Boost) AMD RYZEN 7 9700x 8-Core (5.5GHz Boost) AMD RYZEN 7 9800X3D 8-Core (5.2GHz Boost) AMD RYZEN 9 9900x 12-Core (5.6GHz Boost) AMD RYZEN 9 9950x 16-Core (5.7GHz Boost) |
| Memory: | 8GB, 16GB or 32GB Sticks of Kingston Fury RGB Up to a total of 128GB |
| P/S: | Gold Rated 750W, 1000W, 1200W Fully Modular |
| OS: | Windows 11 Pro/Home |

| | |
|---|---|
| Heat Sink: | BE QUIET! PURE ROCK 2 BLACK BE QUIET! DARK ROCK PRO 5 BE QUIET! Pure Loop 2 240mm AIO |
| HDD/SSD: (Supports multiple drives) | Kingston Fury Renegade 500GB PCIE 4.0 M.2 Kingston Fury Renegade 1TB PCIE 4.0 M.2 Kingston Fury Renegade 2TB PCIE 4.0 M.2 Seagate 1TB 7200 RPM HDD Seagate 2TB 7200 RPM HDD |
| Graphics: | Intel Arc A750 8GB GDDR6 Intel Arc B580 12GB GDDR6 ASUS RTX 4060 8GB GDDR6 ASUS RTX 5070 12GB GDDR7 ASUS RTX 5070Ti 16GB GDDR7 ASUS RTX 5080 16GB GDDR7 ASUS RTX 5090 32B GDDR7 |
| Chassis: | Be Quiet Pure Base 600: 19.37" x 8.66" x 18.5" |
| Warranty: | 5 Year Desktop Warranty Free Lifetime US-based Tech Support |