MSI launches a pair of motherboards based on the Z490 platform-- the MEG 490 Unify and the MEG Z490I Unify, both featuring a stripped-down all-black aesthetic without "redundant" LEDs in a choice of ATX and mini-ITX form factors.


The MEG Z490 Unify is the ATX motherboard. It includes a 16-phase power delivery with Intersil 90A power stages controlled by an ISL69269 PWM operating in an 8+0 configuration. It is PCle Gen 4 ready, and includes three PCle $3.0 \times 4 \mathrm{M} .2$ slots, three full-legnth PCle 3.0 slots working at $x 16, x 8 / x 8$ and $x 8 / \times 8 /+4$, and two PCle $3.0 \times 1$ slots. The six SATA ports support RAID 0, 1, 5 and 10 arrays, and the board supports up to 128GB of DDR4-4800 RAM across four slots.

The rear panel includes x1 USB-C and x3 USB-A ports, together with a Realtek ALC1220 HD audio codec and a Realtek RTL8125BG 2.5Gbps ethernet port. Handling wireless connectivity is an Intel AX201 Wifi 6 interface. MSI adds the motherboard keeps cool with a Frozr heatsink
design with a double ball bearing fan, aluminium cover with extended heatsink, heat-pipe connected mos heatsink and M. 2 Shield Frozr, all ensuring extreme performance even in high temperatures.

Meanwhile the smaller mini-ITX MEG Z490I Unify features a 10-layer PCB and a direct 8-phase power delivery with 90A power stages. It includes dual PCle $3.0 \times 4 \mathrm{M} .2$ slots, four SATA ports and a single full-length PCle $3.0 \times 16$ slot. The rear panel features one Thunderbolt 3 Type-C input, a DisplayPort 1.4 and HDMI video output pairing and a Realtek ALC1220 HD audio codec. Networking comes through a 2.5Gbps ethernet port and an Intel AX201 Wifi 6 interface with Bluetooth 5.1 support.

MSI is still to announce when the two MEG Z490 Unify motherboards will hit the market.

Go MSI 400 Series Unify Motherboards

