

SKY Z7 R2

EUROCOM

The most futureproof 17" Mobile Supercomputer ever imagined

NEW MOBILE SUPERCOMPUTER

Screen size: 17.3"



Weight: 8.36 lbs Thickness (closed): 1.76"



The EUROCOM Sky Z7 R2 Mobile Supercomputer powered by Intel Z590 PCIe 4.0 chipset, LGA1200 socket based CPUs up to Intel i9-11900K CPU, upgradeable MXM 3.1 V2.0 GPUs up to NVIDIA RTX 3080 and up to 128GB of DDR4-3600 memory.

The Sky Z7 R2 comes with 4x M.2 slots for up to 32TB of SSD storage, Thunderbolt 4 and a stunning choice of LCD panels ranging up to 300Hz.

CHIPSET	Intel Z590 PCIe 4.0 architecture
PROCESSOR	Socketed desktop LGA1200 CPU, up to Intel i9-10900K / i9-11900K
MEMORY	Up to 128GB; DDR4 up to 3600; four 260-pin, 1.2V, SODIMM sockets
GRAPHICS	MXM 3.1 module based NVIDIA GeForce RTX 3080, RTX 3070 or RTX 3060
DISPLAY	17.3in FHD 300Hz or UHD 60Hz
STORAGE	Up to 32TB SSD; four physical drives; three M.2 2280 NVMe PCIe 3.0 x4; one slot is PCIe 4.0
SECURITY	TPM 2.0; Fingerprint scanner; Kensington lock
AUDIO	S/PDIF Output (Optical); Creative Super X-Fi Ultra DSP chip; Creative Sound Blaster Atlas; ESS SABRE HiFi DAC for high resolution headphone output
PORTS	2x Thunderbolt 4.0; type C (requires PCIe 4.0 based CPU such as 11900K); 1x USB-C 3.2 Gen2; 3 x USB-A 3.2 Gen2; 2x miniDP 1.4; 1x HDMI 2.0 output (with HDCP); 1x 2-in-1 Audio jack (Headphone/Microphone); 1x 2-in-1 Audio jack (Microphone/SPDIF Optical output); 1x RJ-45 LAN; 2x DC-in



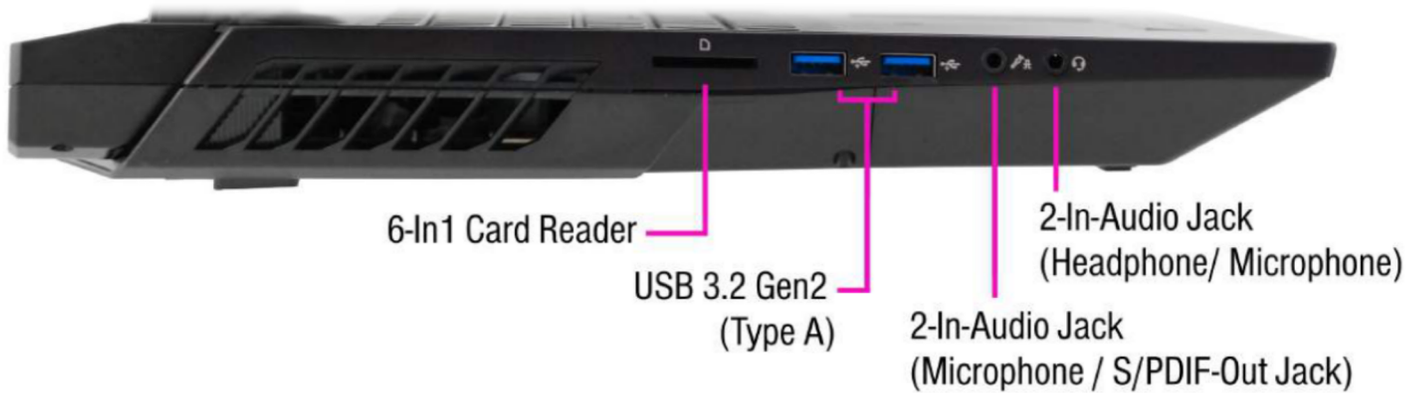
PCI EXPRESS® 4



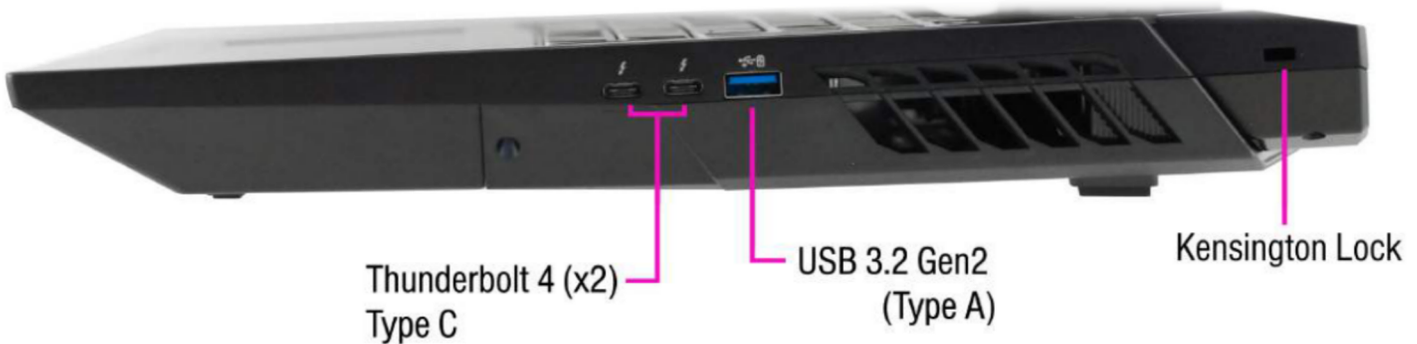
Intel 11th Gen CPUs in EUROCOM Mobile Supercomputers unlock the lightning fast bandwidth of **PCIe Gen 4** enabling **Thunderbolt 4**, **DDR4-3600** the latest **M.2 SSD NVMe** and more.

SKYZ7R2

CONNECTIVITY - SIDE LEFT



CONNECTIVITY - SIDE RIGHT



CONNECTIVITY - REAR

