

# CC G1080 — Student Spec Sheet

OU Esports × Computer Connection • 1080p high-FPS esports build — ready to win.

 CC G1080 desktop with crimson lighting

## Core Specs

### CPU

Intel® Core™ i5-14400F (10-core)

### Graphics

NVIDIA® GeForce RTX™ 5060 8GB

### Memory

32GB DDR5-6000 (2×16)

### Storage

1TB NVMe Gen4 SSD

### Motherboard

ASRock B760M PG Riptide (mATX)

### Cooling

ID-COOLING SE-214-XT ARGB (120mm)

### Power

650W 80+ Gold (ATX 3.1)

### Case

Tempered-glass mATX + ARGB fans

Windows 11 Home

Wi-Fi + BT

Lifetime diagnostics

1-yr parts warranty

Next-on-Bench service

## What to Expect in Games (1080p)

Competitive settings vs. High/Balanced. Actual FPS varies by patch, drivers, map, and thermals.

TITLE	COMPETITIVE	HIGH/BALANCED
VALORANT	300–500 FPS	250–350 FPS
League of Legends	240–400 FPS	200–300 FPS
Rocket League	240–360 FPS	200–300 FPS
Counter-Strike 2	220–300 FPS	170–230 FPS
Overwatch 2	240+ FPS	180–240 FPS
Fortnite (Perf. Mode)	180–300 FPS	120–160 FPS (DX12 High)
Apex Legends	160–220 FPS	120–160 FPS
Warzone	120–160 FPS	90–120 FPS

Estimates based on lab testing of similar-class hardware. Each build is thermally tuned & stress-tested at Computer Connection.

## Why choose *Computer Connection*?

- ✓ Built & supported locally in OKC — real humans, fast turnarounds.
- ✓ Lifetime diagnostics + Next-on-Bench priority.
- ✓ Clean cable-work, quiet & cool profiles, updated BIOS/drivers.
- ✓ Easy upgrade path — RAM, storage, GPU.
- ✓ Student-friendly service & event-day onboarding tips.

## Included & popular add-ons

- Windows 11 Home installed & updated
- Wi-Fi 6 + Bluetooth
- Front USB-C + HDMI/DP on GPU
- 144–180Hz 1080p monitor (bundle)
- Wired/wireless KB+Mouse bundles
- External SSD for clips & backup
- UPS battery for safe shutdowns
- Game Launcher Setup • Data Migration

## Event notes

**Giveaway administered by OU Esports.** Computer Connection will be on-site Sunday to present the PC and answer student questions.

**See more builds    Book upgrades**

Specs may vary slightly with equivalent parts as inventory requires.