

AI Parts — What Each One Does

Short explanations you can teach in 30 seconds.

1) Processor (CPU / GPU / NPU)

Runs the AI model. GPUs/NPUs make AI much faster.

2) Memory (RAM)

Holds working data while AI runs. More RAM = smoother AI.

3) Storage (SSD / Flash)

Stores models + data. Fast storage loads AI quickly.

4) Sensors (Cameras / Mics / etc.)

Lets AI see/hear/measure the real world.

5) Connectivity (Wi-Fi / Ethernet / 5G)

Connects to cloud AI, updates, and other devices.

6) Power & Cooling

AI uses power and creates heat. Cooling keeps it stable.