Brand of CPU: Apple (custom ARM-based chip)

Model of CPU: Apple M2 (specific model details might not be available)

Number of cores on CPU: Information not provided (Apple typically designs its own CPUs, so specific core count may vary)

Clock rate of CPU: Information not provided (Apple typically designs its own CPUs, so specific clock rate may vary)

Amount of memory: Varies depending on configuration (typically 8GB or 16GB)

Speed of memory: DDR5 (specific speed not provided)

Capacity of hard drive: Varies depending on configuration (typically 256GB, 512GB, or 1TB)

Type of hard drive: SSD

Max sequential read speed: Information not directly provided, but after research – 2800 MB/s

Max sequential write speed: Information not provided, but after research 7.1GB/sec Max random read speed: Information not provided, but after research 300 MBps

Max random write speed: Information not provided, couldn't find a clear answer after research

Benchmark	Screenshot	Recorded Results
32-bit Integer	C++ shell	4.308s
64-bit Floating Point	The content of the	38.414s
Memory	# Finalized schronous 9 Finalized schronous 10 Finalized schronous 11 Statistic Consequence 145: 150-1500 12 Statistic Consequence 145: 150-1500 13 Statistic Consequence 145: 150-1500 13 Statistic Consequence 145: 150-1500 14 Statistic Consequence 145: 150-1500 15 Statistic Consequence 145: 150-1500 15 Statistic Consequence 145: 150-1500 16 Statistic Consequence 145: 150-1500 17 Statistic Consequence 145: 150-1500 17 Statistic Consequence 1500 18	26.893 s

Hard Drive Benchmark 1	C++ shell	2s
Hard Drive Benchmark 2	The state of the	1.911s