

Cambricon MLU590

UNDISCLOSED

MLUarch05

2023

OVERVIEW

—
FP32 TFLOPS—
VRAM—
Memory Bandwidth—
TDP

PERFORMANCE METRICS

Precision

Peak TFLOPS

Bits Type

MEMORY SPECIFICATIONS

Capacity

—

Type

—

Bandwidth

—

Interface Width

—

POWER & EFFICIENCY

TDP

—

Est. Max Power

—

FP32 Efficiency

—

FP16 Efficiency

—

HARDWARE DETAILS

Vendor: Cambricon

Architecture: MLUarch05

Process Node: —

Form Factor: —

Launch Year: 2023