

Unigen's Cupcake 2 Edge Al Server delivers a solid platform for Machine Learning and Inference AI in a compact and rugged enclosure. With the right combination of I/O Interfaces and **Expansion Capabilities** to capture and process video and multiple types of signals through its POE ports and then to deliver the processed data to the client either over a wired or wireless network. Supporting **Neural Networks from** the leading ISV providers, Cupcake 2 delivers the flexibility to allow custom solutions.

Cupcake 2 Edge Al Server

Unigen

Up to 52 TOPS of AI Performance

Ruggedized Design

The Cupcake 2 combines the secure performance of a 4-Core Intel Atom SOC with up to a 52 TOPS AI Processing Board wrapped up in a compact, fan-less, rugged chassis. This allows the OS and Applications to run on the SOC while the TPU handles all the AI processing in parallel. This Edge AI Server is a capable performer for Delivery, Transportation, Retail, Agriculture, Healthcare, Manufacturing, Hospitality and Security.

Multiple Interfaces & Expansion Capabilities

The Cupcake 2 features an array of IO capabilities with 4 GbE POE ports, multiple USB, HDMI 2.0 and a selectable RS232. Internal and external expansion is available from an SD Card Slot as well as multiple M.2 slots for wireless communication, Micro SIM and an EDSFF Connector for the AI Processor.

SDK and ISV Software Available

Unigen is working with multiple IHVs and ISVs to provide access to the complete libraries for creating Neural Networks for custom applications. The SDK's can be utilized for internal programming for applications and ISVs are available to work with our platform to create end to end solutions.

Private Clouds

The Cupcake 2 platform has partners that are ready and able to provide direct to cloud solutions both on the premise as well as with local cloud colocation centers where data can be safely stored, made available for extra computation and accessed with excellent QoS for AI and management applications.

Options (See Selection Guide)

Available with WiFI, 4G, 5G, GPS, GSSS, Memory up to 32GB (3200), Up to 7.68TB NVMe SSD

Product Specifications



Cristans		
System OPH		
CPU	Intel® Atom® x6414RE Processor SoC	
Memory	16GB DDR4 2400 SO-DIMM	
Graphics	Intel® UHD Graphics	
Storage	64GB SSD	
Ethernet	GbE x 1, GbE With POE+ (30W Max) x 4	
Audio	Line in x1, Line out x 1, Mic in x 1	
Display	HDMI 2.0b x 1	
USB	USB 3.1 Type A x 2 USB Type C	
Expansion Slot	SD card slot x 1 M.2 2230 E-key x 1 for AI of WiFi M.2 2242/2280 M-key x 1 (SATA III/PCIe Gen 3.0) M.2 2042 B-key x 1 E1.S 4-lane PCIe 3.0 x 1 (EDSFF) for AI or Storage Micro SIM slot x 1	
	I/O Placements	
Power	12V DC-IN connector and power button	
Reset	Reset button	
Debug port	USB to UART Micro B	
COM	D-Sub 9-pin connector x 1 selectable RS232	
CAN	4-Pin terminal block header	
Power	12V DC 10A	
Security	TPM 2.0	
OS Support	Linux, Microsoft	
Dimension	170mm x 158mm x 49.5mm	
Operating Temperature	0°C ~ 50°C	
TPU Performance		
Network (AI)	Frames per Second (HW) / (Streaming)	
Resnet_V1_50-Imagenet	1342.2/1342.26	
Yolov3_Gluon	37.46/37.79	
Yolov5	35.14 / 35.6	
Yolov5m	156.85/119.336	
Yolov3	31.93/32.93	
Yolov3-tiny	1214.65/1216.56	
Yolov4-leaky	49.73/52.46	
Yolov4-tiny	1189.5/427.05	
Mobilenet_V2_1.0	2444 / 2444	
Yolo7_tiny	373.24/120.18	
Stdc1	51.66/51.52	
Ssd_mobilenet_V1	1214.66/1213.79	
Centerpose_regentx_1.6gf	132.79/128.72	
Benchmark		
Passmark Tests (Non-Al Performance)	Score (Composite: 1227.8 Marks)	
Storage Performance	1692 Marks	
Memory Performance	1036 Marks	
CPU Performance	2181 Marks	
Low End Graphics	59.3 Marks	
Cinebench	739.3	
WinRAR I/O	1714 KB/s	
	1	

Selector Guide



Processor	✓ Intel Elkhart Lake (Atom X6414RE)	
Memory	□ 4GB	
Storage Type	✓ High Endurance SATA☐ High Capacity NVMe	
Storage Capacity	 □ 32GB □ 960GB ☑ 64GB □ 1.92TB □ 3.84TB □ 256GB □ 7.68TB □ 512GB 	
WiFi – M.2 2230	☐ Yes ☐ No	
4G - M.2 3042	☐ Yes ☐ No	
5G - M.2 3042	☐ Yes ☐ No	
Al Module	 □ Degirum □ Hailo-8 x 2 □ Akida □ MemryX (Brainchip) □ DeepX M1 □ Hailo-8 	
Rugged Enclosure	✓ Yes □ No	
Branding	✓ Unigen ☐ Custom (Please specify)	