Unibap's iX10-101 Versatile Open Platform for Inteligent Data Processing in Space



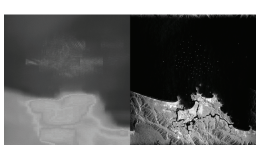
iX10-101

The iX10 family is Unibap's most competent and versatile computer solution for highly demanding space applications. It offers a wide range of I/O interfaces, exceptional data processing capabilities, and extensive storage capacities. Combined, these features push the bondaries of our utilization of space.



flexibility and reliability for your mission.

Data acquisition • Downlink to ground Data pre-processing High-speed I/O Image correction Autonomous Orchestration Deep learning operation App mgmt inference FPGA CPU GPU VPU ∾ ∩ ⊲ Com Data acquisition Buffer OBC • Lona-time Storage storage Payload Unibap's iX10 SC Bus



Application example Real time SAR-focusing, in-space edge computing to allow deep learning inference, compression and image proccessing in orbit.

NASAM

Unibap AB (publ) Västra Ågatan 16 <u>SE–753 09 Uppsala, Sweden</u> Visiting address: Västra Ågatan 16 Uppsala, Sweden https://unibap.com ISO 9001:2015

Sales: +46 18 32 03 30 sales@unibap.com Distribution MOOG Distribution in South Korea and Japan

of space missions.



Unibap's iX10-101 Versatile Open Platform for Inteligent Data Processing in Space

Model Name	iX10-101
PROCESSING & MEMORY	
Intelligent Processing Core	Unibap COMexpress e23 family
CPU	AMD Ryzen V1000 CPU
GPU	8 x AMD Radeon GPU
VPU	Intel Movidius Myriad X
RAM	24 GB DDR4 ECC (CPU/GPU)
Storage	2 x 4 TB NVMe SSD 1 x 128 GB SATA SSD
I/O INTERFACE	
Camera Link	2 x Camera Link Base
CAN	1 x 2.0/FD
Display port	1 x (inside enclosure)
Ethernet	2 x 10 GbE (10GBASE-T)
I2C	2 x
PPS	Propriatory PLET
Serial communication	1 x RS232 4 x RS485/422
SpaceWire	2 x
Stepper Motor Controll	1х
Thermistor inputs	8x
USB	2 x USB 3.0/2.0
MECHANICAL	
Dimensions (est).	125 (W) × 125 (H) × 75 (D) [mm]
Weight	1400 g (800 g without enclosure)
Enclosure	5 mm Al
ENVIRONMENTAL & ELECTRIC	AL .
Power consumption	<40 W (Depending on processing and storage load)
Input power voltage	12 V DC
Operating temperature	-20 °C to 55 °C
Vibration	Qualified for launch, details upon request
Certification	IPC 610-E Class III (RoHS)
SOFTWARE SUPPORT	
Operating System	Unibap OS (Linux)
Unibap Functions and Applications	Supported

Unibap AB (publ) Västra Ågatan 16 SE–753 09 Uppsala, Sweden Visiting address: Västra Ågatan 16 Uppsala, Sweden https://unibap.com ISO 9001:2015

Sales: +46 18 32 03 30 sales@unibap.com

Distribution MOOG

Distribution in South Korea and Japan

