OPAL Tactical Edge Computing System

A multi-channel H.264/H.265 streaming, recording platform with AI acceleration capabilities. The Opal is based on Maris' Jupiter-AI platform (NXP iMX8M Plus, based platform with onboard HAILO-8 AI accelerator) enabling advanced AI capabilities such as detection, classification, and tracking, designed for professional and tactical operations. The system enables ultra-low latency streaming over networks using Maris player, supporting Unicast, Multicast, and Broadcast in UDP, RTP, and RTSP. Capabilities include video, audio and data telemetry simultaneous local recording and playback, encoding, and decoding. The system is designed to meet environmental conditions in compliance with MIL-STD-810F, MIL-STD-810G, MIL-STD-461F.

Opal addresses multiple markets and applications

Defense

Target recognition, observation, and situational awareness

Homeland Security

Search and rescue, border protection, intelligence gathering

Professional Civilian

P/N: M-Z-00060-00000

Autonomous vehicles. agricultural and visual inspection

Key Benefits

- Low power
- High video quality over narrow-band wireless networks
- Low-latency streaming
- Powerful AI acceleration enabled by Hailo-8

Key Features

- H.264/H.265 encoder/decoder capabilities
- Video, audio and telemetry data capture
- Simultaneous multi-stream video processing
- Streaming over wired and wireless networks
- Video, audio and data simultaneous local recording and playback



- Onboard Hailo-26 8 TOPS AI accelerator
- End-to-end 100msec ultra-low latency streaming
- 4 channel analog SD inputs
- HD-SDI input
- 1 Tb Micro SD Memory detachable storage

Technical
Specifications

J1 Main MIL-STD connector for I	/O: 2 x Gigabit Ethernet ports supporting IP b GigE USB 3 Input power: 16-36VDC 4 x RS170/PAL/NTSC analog video inputs 1 x PAL/NTSC Analog Video output 1 x Analog audio input (line/Mic) 1 x Analog audio output	
J2 connector:	1 x HD-SDI video input 1080@p60	
J3 connector:	1 x HD-SDI video output 1080@p60	
VoIP (MP2)		
H.264/265 encoding/decoding	1	
1 Tb Micro SD Memory detachable storage		
Input power:	28VDC MIL-STD-704A & MIL-STD-1275D compatible	
Max power consumption:	10W	
Operational temp:	-29°C to 65°C Storage temp: -46°C to 71°C	
MTBF:	>8000 hours	
Warranty:	12 months	
Dimensions:	127 x 130 x 50mm	
Weight:	1 Kg	
Opal unit color:	RAL6003	
Environmental conditions:	IP67	
Designed to meet MIL-STD-810H, MIL-STD-810F, MIL-STD-810G, MIL-STD-461F		
ESS test		
Package content:	1 x Opal unit, 1 x Memory storage unit, 1 x Cardboard packaging for carrying 1 x Memory Reader	

MEMORY STORAGE 1 TB Micro SD Memory detachable storage

1 Tb Micro SD Memory detachable storage Compatible only with OPAL P/N M-Z-00060-00000 Based on SanDisk Ultra microSDXC UHS-I Card or similar **Features** Up to 120Mb/s read speed For full HD Video • Waterproof Warranty: 12 months • Temperature proof ~80 x ~34 x ~25mm Dimensions: Shockproof Weight: 58 g • X-ray proof Environmental conditions: IP67 Designed to meet MIL-STD-810H, MIL-STD-810F, MIL-STD-810G, MIL-STD-461F 1 x Opal Memory detachable storage Package content:

Specifications

Technical

MEMORY READER

P/N: M-Z-00060-00001

Date: 01/2025

	,	
		M-Z-00060-
Dimensior	IS:	~100 x 40 x 4
Waight		170 a

Compatible only with OPAL P/N

Technical Specifications

	M-Z-00060-00000
Dimensions:	~100 x 40 x 40mm
Weight:	170 g
Environmental conditions:	IP67
Designed to meet MIL-STD-810H	, MIL-STD-810F, MIL-STD-810G, MIL-STD-461F
Warranty:	12 months
Package content:	1 x Opal
Memory Reader, 1 x USB cable	



P/N: M-Z-00060-00002