



MOP-8622

MDEP OPS Module



Built on
Microsoft Device Ecosystem Platform

IAdea MOP-8622 is an OPS-format signage module built on MDEP for enterprise display deployments.

It combines Microsoft-aligned security, centralized manageability, and MDEP compliance in a compact chassis with MediaTek G720 processing, LPDDR5X memory, and modern wireless connectivity.



Built on Microsoft MDEP
Enterprise-grade platform with secure boot and verified OS integrity



Genio720 Performance with Edge AI
High-performance compute with LPDDR5X and advanced multimedia capability



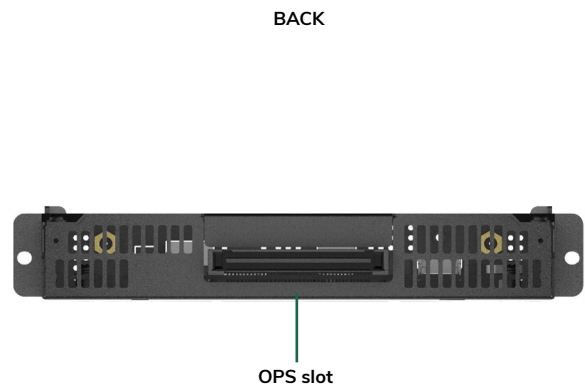
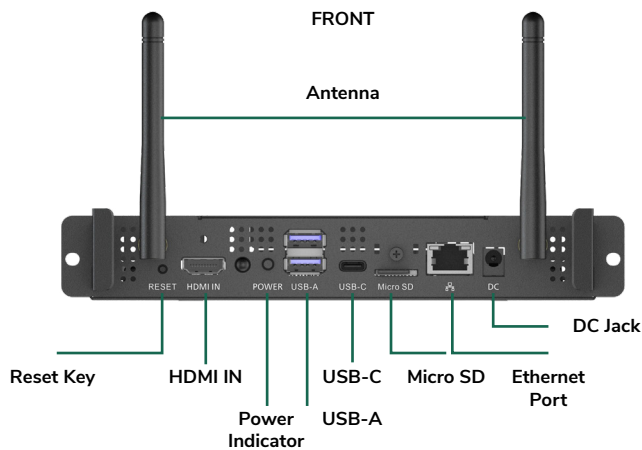
Intune-Ready Lifecycle Management
Zero-touch deployment, policy control, and centralized device management



Continuous Security & Compliance
Microsoft-managed updates with quarterly security patches



Built on
Microsoft Device Ecosystem Platform



Specification	MOP-8622
Platform	Microsoft Device Ecosystem Platform (MDEP)
Operating System	Android 15
CPU	MTK G720
Memory	8GB LPDDR5X
Local Storage	64GB eMMC
Wi-Fi	2.4GHz & 5GHz & 6GHz (802.11 a/b/g/n/ac)
Bluetooth	Reserved
Modularization	OPS Form Factor
Housing	Aluminum
Operating Temperature	0°C to 50°C
I/O Ports	Back side, OPS slot Front Side, ANTENNA / Reset Key / HDMI IN / Power Indicator/ USB/ Type C/ Micro SD / Ethernet Port/ DC Jack
Device Management	Microsoft Intune
Network Security	802.1X authentication
Application Support	Supports web-based applications
Power adapter	12V, 3A
Device Dimension (W x D x H)	200 x 135 x 32.5 mm (8" x 5.31" x 1.28")
Device weight (kg & lb)	0.680 kg / 1.50 lb
Package Contents	Quick start guide, external wireless antenna



America

20 Fairbanks Ste,
170 Irvine,
CA 92618,
U.S.A.
Tel: +1-949-305-6489
Email: US- Sales@IAdea.com

Taiwan

3F, No. 21, Lane 168,
Xingshan Road, Neihu District ,
Taipei City, 114, Taiwan (R.O.C)
Tel: +886-2-2791-1110
Fax: +886-2-2791-1170
Email: Sales@IAdea.com

