



Cost effective UHD (4k) Media Player with AiCU **DE3450**

A value range device based on the reliable Intel® Quad Core Apollo Lake® Processor J3455, which is capable of running UHD playback. The DE3450 supports 4K/2K resolution displays and HEVC/H.265 10 bit high-definition video playback. The solid-state disk and fanless design of this player ensure a first rate of performance in any challenging environment.

Features include:

- + Including the AOPEN intelligent Control Unit (**AiCU**)
- + Supports Ultra HD (4K@60p) resolution and HEVC/H.265 & VP9 high-definition video playback
- + Dual Gig LAN and Dual Wifi antenna makes it a perfect solution for IoT gateway applications.
- + Two HDMI ports (1x 2.0)
- + Support TPM2.0, the use of validated encryption key brings extra security to your device
- + Watchdog timer for device monitoring and control

SUPER
RTC



EDID
Emulator



SYSTEM DATA
Record



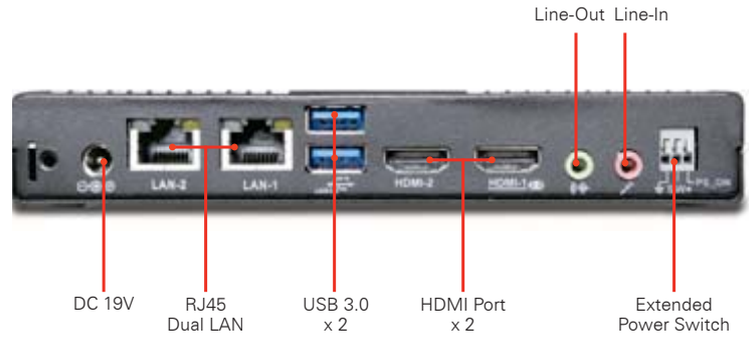
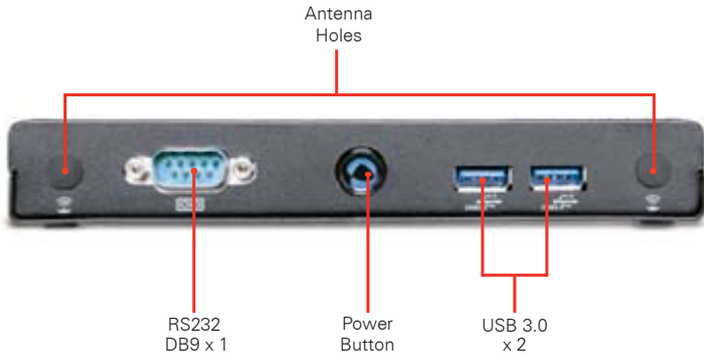
HDMI
Cable detection



REMOTE
Control



DE3450



Model Name		DE3450	
Form Factor		Fanless & Non-venting hole design	
Dimension	W x H x D (mm)	166 x 25 x 158 mm	
	W x H x D (inch)	6.54 x 0.98 x 6.22 inch	
Volume		0.65 L	
Single Pack Weight	N.W.	0.8 kg/ 1.76 lb	
	G.W.	1.5 kg/ 3.31 lb	
CPU	Socket	CPU on board	
	Type	Support Intel Apollo lake D Quad Core J3455 (TDP>=10W),	
Chipset		CPU Build-in	
Memory		Dual Channel, DDR3L SO-DIMM x 2, 1866 MHz, up to 8GB	
Graphics	Chip	Intel HD Graphics 500	
Expansion Slot		M.2 2242 x 1 (key B for SSD) M.2 2230 x 1 (key E for WIFI)	
Audio	Type	Realtek HD Audio ALC269Q	
	Channel	Stereo	
LAN		Realtek Gigabit Ethernet RTL8111H x 2 10/100/1000Mbps	
Storage Bay		M.2 SSD	
Front Panel IO	USB 2.0 Port	-	
	USB3.0 Port	x 2	
	Others	RS232 DB9 x 1/ Antenna Hole x 2	
		DC Jack	x 1
		HDMI Port	x 2 (HDMI2.0 x 1 / HDMI1.4b x 1)
		DisplayPort	-
		USB 2.0 Port	-
		USB 3.0 Port	x 2
		eSATA Port	-
		RJ45 LAN Port	x 2
		Legacy RS232 Serial Port (COM Port)	-
		Audio set	Line-Out x 1
			Mic-In x 1
		Upgrade for Antenna Port	Yes
		Kensington Security Slot	Yes
		Others	Extend Power SW x 1
		On Board I/O	Internal USB2.0 pin head x 2, SATA (FCC type) connector x 1
		Adapter	40W (19V, 2.1A) AC Adapter
		WatchDog Timer	1 ~ 255 SEC./ min
		Input Voltage	AC 100 ~ 240V
Environment			
		MTBF	50,000hrs
		Operating Temperature	0 ~45°C (32 ~ 113°F)
		Storage Temperature	-20 ~ 60°C (-4 ~ 140°F)
		Relative Humidity	95% RH (45°C non-Condensing)

*Accessories available on demand



Authorized Distributor: Goodson Imports Pty Ltd,
Representation in all main States of Australia and New Zealand,
Head Office: 9 Liberty Road, Huntingwood NSW 2148, Sydney Australia
Ph: 02-8875 4544 Fax 02-8875 4588, www.goodson.com.au
AOPEN also has a device management and application development platform,
meldCX, please visit meldcx.com or ask your AOPEN Sales Rep for more information.



The specifications depicted may be subject to change without prior notice. All trademarks are copyright of their respective owners.
© AOPEN Inc. All Rights Reserved.