



Features

- ⚙ Intel OPS open pluggable standard
- ⚙ Front HDMI/DP synchronous/asynchronous dual display
- ⚙ Support remote wake on network
- ⚙ Compatible with OPS 8th gen I5/I7 upgrade
- ⚙ Intelligent temperature control and speed regulation fan cooling
- ⚙ BIOS support power-on boot, watchdog



Application Introduction

JZM series Core 8th gen I5/I7 can be used in electronic whiteboards, education all-in-ones, conference all-in-ones, smart interactive blackboards, digital signage and other industries.

Specifications

Factory model	/	JZM-580(8th gen I5)	JZM-780(8th gen I7)
CPU (Intel Core)	/	I5-8300H	I7-8750H
Main frequency	/	2.3Ghz	2.2Ghz
Chipset	Intel HM370		
Graphics card	Intel integrated high-definition graphics support dual display		
Audio	Realtek HD Audio		
Ethernet	Realtek RTL8111X Gigabit LAN, M.2 WIFI (2.4G/5.8G/Bluetooth/dual antenna)		
RAM/ROM	DDR4 4GB ; maximum support 16GB / M.2 (SSD)/2.5 inch (HDD)		
Prefix I / O	1x power switch, 1x one-key restore, 1x power indicator, 1x HDMI, 1x DP, 5x USB3.0, 1xType-C, 1x RJ45, 1xcom, 1x microphone input, 1x audio output		
JAE/80pin	1x HDMI1.4, 2x USB2.0, 1x USB3.0, 1x audio output		
Power supply	Input DC 12/19V (outer diameter 5.5mm, inner diameter 2.5mm)		
Operating system	Windows XP, Windows 7/8, Windows 10, Linux		
Working environment	Operating temperature 0°C~50°C Storage temperature -20°C~70°C Ambient humidity 10%~90% non-condensing		
Size and weight	195mm (L) X180mm (W) X30mm (H), gross weight 1.35KG 195mm (L) X180mm (W) X42mm (H), gross weight 1.37KG		