



# What is the value of AiCU



**SuperRTC**

Super RTC for enhanced schedules. To schedule power on and off for different days and times.



**EDID Emulator**

To read the EDID data of consumer screen to meet the advanced requirements of digital signage establishment, so that to ensure player can support the display perfectly to avoid black screen situation.



**System Data Record**

To record permanent data and information such as version, build date/location, project name and maintenance record in player for easy management.



**HDMI Signal Detection**

To detect HDMI connection status between player and screen when black screen occurs.



**IR Remote Control (Optional)**

With the optional IR Remote control, it's possible to control system power on/off, BIOS settings and even a windows hotkey. This is especially useable if the unit is located on hard to reach places.

## DE3450 Features

A value range device with UHD playback and excellent connectivity



- + Supports Ultra HD (4K2K@60p) resolution and HEVC/H.265 & VP9 high-definition video playback
- + Second HDMI port for extended video output
- + Dual Giga LAN and Dual Wifi antenna makes it a perfect solution for IOT gateway applications.
- + HDMI 2.0 for smooth video transmission quality

An ultra-thin fan-less design, which ensures durability and safety



- + Handles vibrations, shocks and fluctuating temperatures with ease, due to its fan-less design and solid-state disk (SSD)
- + Support TPM2.0, the use of validated encryption key brings extra security to your device
- + Watchdog timer for device monitoring and control

## POWER SAVING



Do power saving and have longer longevity of player.

## COMPATIBILITY



For providing a stable and reliable EDID communication.

## DATA RECORD



Easy to find the data and information via system data record.

## SIGNAL DETECT



Remote to know if HDMI cable is loosen

## CONTROL FROM DISTANCE



Non-reachable devices management for power on/off devices and BIOS setting. (Optional)