

easyCMS

PRO Digital Signage Player



Product Presentation

Our PRO easyCMS Digital Signage Media Player is created specially for the most demanding users and environments. It is the result of many years of experience and it uses the latest hardware and software available.

- **easyCMS:** Pre-installed
- **OS:** Windows 10 Enterprise (LTSC 2019)
- **CPU:** Intel® Apollo Lake N3350 processor (2.40GHz,6W)
- **GPU:** Intel® HD Graphics 500 (with N3350)
- **Max Resolution:** 4096 x 2160 (60Hz)
- **Memory:** DDR3L 1866MHz 4GB
- Flash Drive: SSD 128GB
- **Chassis:** Metal Black Color
- Fanless (0db)
- **Ports:** 1 x COM port (RS232/RS422/RS48), 2xUSB3.0
- **RJ45:** 2 x RJ45 with LEDs for Gigabit LAN
- **Wifi:** Optional via Dongle
- Cellular: NOT INCLUDED See LTE model here
- **Warranty:** 2 years, updates included

Advantages

For maximum efficiency and stability, we custom build our Players. Our Pro model is based on a fan-less industrial PC player with metal chassis and is made to last many years. We only use industrial type computers from renowned brands and manufacturers. Operating system is based on Windows 10 Enterprise LTSC. This means that the updates are limited and only the minimum applications are installed. This ensure that our CMS runs smoothly and limits potential issues that could impact content playing.

Our devices are pre-configured and Plug&Play.easyCMS application is pre-installed and activated. For support purposes, TeamViewer is installed and activated on the device. This can allow our team to access it in case of emergency. This can be used to control an LED Display remotely (monitoring, brightness,...)

-2x HDMI: On this model the 2 HDMI outputs allows to connect 2 displays simultaneously. You can use Clone Mode or Extended Desktop.

-2xRJ45 ports:The 2 RJ45 ports can be used to connect a local and an external Connection each with their own IP address or DHCP.

-Option: for LTE/4G Cellular connection, see model here.

LED Display Support

Our Windows Media Players are compatible with LED display control systems. You can use them with any LED display brand, size or resolution. By default, we include Novastar LCT but on request we can change it for Colorlight, Zdec, Linsn or the one of your choice.

Applications

- Indoor and outdoor digital advertising screens
- Mobile LED Displays and screens (trailers, truck, cars, taxi...)
- Hospitality and hotels digital signage
- Corporate digital signage solutions
- Restaurant digital signage
- Digital menu boards
- Digital signage for schools
- Retail signage displays

