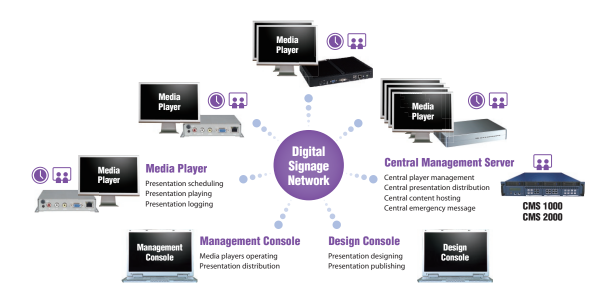
CMS 1000



System Overview

CMS Series is range of central management server appliances designed to improve the operation efficiency for network based digital signage displays.



Equipped with feature-rich PowerDigiS central management software, CMS 1000 is capable to handle up to 100 displays digital signage operation, including device management, presentation distribution, scheduling, and emergency message. It is a perfect solution for smaller scale digital signage display network operation within hospitality, retail, public message, education, and transportation.



Software Specification

Player Device Management

- Add/Remove/Edit PowerDigiS player
- · Add/Remove/Edit player group
- Start/Stop/Pause presentation
- Player/Player group power off/reset
- Support up to 100 PowerDigiS players

Central Presentation Distribution

- Distribute presentation to player/player group
- · Support scheduled distribution or real-time distribution

Central Presentation Schedule

• Schedule player/player group presentation playing time table

Central Content Management

- · Hosting contents at central management without distribution to player
- · Support video/image/flash content file hosting

Emergency Message

- · Send emergency message to player/player group
- · Support scrolling or non-scrolling text message

Software Update

• Support player/player group software update

Hardware Specifications

Intel[®] Celeron[®] M 600MHz

Main Memory

• 1GB DDR2 SDRAM

I/O Interface-Front

• 2 x LED for Power-on and HDD Status

I/O Interface-Rear

- 1 x Power button
- 1 x RJ45 type for Console port
- 2 x USB 2.0 ports
- 4 x Copper LAN ports
- · 2 x Reserved hole for wireless antenna

Expansion

• 1 x Mini-PCle expansion slot

Storage Device

- 1 x 2.5" 160GB HDD
- 1 x CF socket

Chassis Dimensions

• 272mm (W) x 195mm (D) x 44mm (H)

Weight

Net: 2kg

Ordering Information

• CMS 1000 (P/N: Coming Soon)

Support Intel® Celeron® M 600MHz, 1 DDR2 memory slot, 4 Gigabit Ethernet LAN ports, CompactFlash Socket, VGA, USB port, One Mini-PCI Expansion Slot



