# MS-3000 / MS-2200 SignageNow Sign Server

# Enterprise Digital Signage Media Content Management Server Solution



### **Specification**

**MS-3000** 

CPU Intel Xeon E3-1200 series Memory 8GB DDR3 1333/1066

HDD 1TB

LAN 82579LM 100/1000Mbps

**Dimension** 14.25" x 7.25" x 16.75" (H x W x D)

**MS-2200** 

CPU Intel Core2 Duo E5700

Memory 4GB HDD 500GB

**LAN** Intel 82579LM 100/1000Mbps **Dimension** 12.8" x 3.94" x 15.75" (H x W X D)

Linux OS Ubuntu 64 bits server (MS-2200 32bits)

Web Server Apache 2.2
PHP Version PHP 5.3
MySQL Version MySQL 14.14

Player Connection MS-3000 – up to 300 players, MS-2200 - up to 100 players

## **Ordering Information**

MS-3000 Desktop Digital signage CM server

MS-3000R 1U Rack mount Digital signage CM server

MS-2200 Mini desk top Digital signage CM server

**Overview** SignageNow is a comprehensive and scalable software for centralized digital signage network management. MS-3000/2200 is an Linux PC integrated with CornDigital's SignageNow Server.

#### **Features**

- Web access, no software installation needed
- Content management with template, playlist, playlist scheduling
- Media library database management
- User access control (display zone control setting ex. V, Px, IM)
- Multiple content layouts support Portrait and Landscape views
- Support day-part, weekly, and monthly schedule
- Text-overlay editing with support all .ttf fonts
- Support ticker RSS feeds
- Scalable architecture



#### Edge server topology reduces bandwidth costs and secure your data

Edge server topology consists of one main server (origin server) and multiple edge servers a different locations. Each edge server will be scheduled to synchronize with the main server (Origin server) periodically, user only needs to login to the origin server to control all the edge server and players. Player will connect to the nearest edge server location based on DNS settings to retrieve data, thus alleviates bandwidth loading on the origin server providing users with better Internet experience. Since every edge server is 100% clone of the original server, it also helps to avoid data lost from any individual edge server in case of connection losses or server crash.

