

DMX 6700/6800 Digital Signage Appliance

Plug & Play All-in-one Digital Signage Solution



CORPORATE APPLICATIONS - EDUCATION APPLICATIONS - RETAIL APPLICATIONS

The DMX 6700 (Celeron M CPU) and DMX 6800 (Core 2 Duo CPU) models are powerful but small footprint Digital Signage Appliances controlled via WEB based Content Management software (DMS Lite) that includes a Screen Designer for Layout creation, Playlist Manager, Scheduler, and many more features. DMX is fully network controlled via any WEB browser. It can not only manage itself but also manage up to 10 additional low cost Digital Media Players (DMP) within the network. DMX is reliable and robust for 24/7 operation. DMX is supporting a multi zoned playout on a DVI output for a variety of displays such as TFT screens, LCD TVs, Plasma TVs, and Projectors and can also support 90° screen rotation for portrait mode. Content playout within the local network such as Video, Stills, HTML, Flash, News Ticker, is supported as well as optional extensions for Wireless LAN or TV Tuner via USB port.



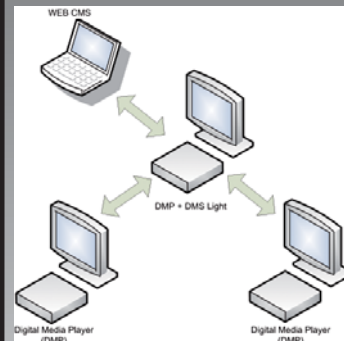
Front panel view



Back panel view

Core Features:

- > Easy to Install
- > Pre-Installed Software
- > Player & Server in one
- > 24/7 Operation
- > Small Footprint
- > 90° Portrait Mode
- > Multiframe
- > Manage additional Players
- > 6700 with Celeron M
- > 6800 with Core 2 Duo



Browser Control Interface



stinova ltd - the technology experts in digital signage solutions

stinova ltd.
 www.stinova.com

DMX 6700/6800 Digital Signage Appliance

Data sheet

System

CPU

Processor: DMX 6700 Intel® Celeron M
DMX 6800 Intel® Core 2 Duo

Chipset Intel® 945GM&ICH7-M

System Memory

Size: 1 GB RAM

Storage: 80 GB 2.5" HDD

Onboard Graphics Features

Graphic chip: Integrated Intel® 945GM MCH

Graphic resolution: Up to 1920 x 1080 via DVI

Onboard Audio Features

Audio chip: AC'97 Codec Audio

Onboard LAN Features

LAN chips: 1 Marvell 88E8056-A2 Fast Ethernet Controller 100 Mbit

Cooling: CPU Fan

Rear Panel I/O

USB: 6 USB 2.0/1.1 ports (4 x rear panel, 2 x front panel)

LAN: 1 RJ45 LAN port

Serial / COM Port: 2 RS232 9 pin D-sub serial port

Monitor: 1 DVI

Sound jack: 1 sound jack for speakers or audio-out

Microphone jack: 1 microphone jack (for future options)

Power plug 1 connector for external power supply

Power adapter

Input AC voltage: 110 ~ 240V AC, 50 - 60 Hz

Average power consumption: 24 W - 31 W

Operating temperature: 0 ~ 38° C

Options

DVB-T Tuner USB Stick based DVB-T Tuner for live TV

WLAN module WLAN USB Stick for access via wireless LAN

Housing

Size: 213 x 45 x 200 mm (H x V x D)

Weight: 2.8 kg

EMI/EMS: Meets FCC class B, CE

Safety: Meets GS

Software

DMX Digital Media Server Lite incl. 10 Player Access Licenses + Digital Media Player

The DMX server software is an advanced WEB based content management system for Digital Signage applications. Besides the control of the built-in player it can control a variety of additional different player hardware starting from low cost IPTV Set Top Boxes up to PC Player or Panel PCs running our Digital Media Player (DMP) software.

Key Features:

- > Pre-installed software for a Plug & Play Solution-in-a-Box with no recurring license fee
- > WEB based CMS system for browser based access - no need to connect Mouse or Keyboard
- > Scalable system from one to many players
- > iFrame Designer for easy screen layout designs with Multi-zones for various content elements
- > Playlist scheduling for scheduled campaign management
- > Permission Manager for restricted system access
- > Playlist import/export and system backup & restore function
- > Support for Scheduled Playlist, Instant Playlist, Idle Playlist for constant payout without any gaps
- > Support for various content formats such as Video, Live TV, Flash, HTML, RSS Feeds, Stills etc.
- > Player grouping for easy player management
- > Auto-Player notification for automated easy player installation

Registered trademarks and trademarks are property of their respective owners. The specification of this document is subject to change without prior notice. Stinova makes best efforts to keep the information in this document correct but does not accept liability for any errors or omissions. The development of our products and services are continuous, and published information may not be up to date. It is important to check the current position with Stinova.

stinova ltd - the technology experts in digital signage solutions


stinova ltd.
www.stinova.com