



Luminis AiO: All-in-One Digital Signage

Clever Little Box's latest generation **Luminis AiO** is the all-in-one solution for creating and running your own unique on-screen digital channel for enhancing communications and delivering eye-catching information.

Luminis AiO is straight out of the box and ready to use. It supports all Windows media file formats and allows you to create your own on-screen messages or play back web-based content.

Luminis AiO can be operated stand alone or can be networked and controlled remotely. Up to 100 Luminis 'client' players can be connected to your network.

Features:

- Latest generation highefficiency, low power consumption media player
- Fast and easy installation; up and running in minutes
- All-in-one plug-in and play solution
- Stand-alone or fully networked
- Simple and intuitive user interface
- Control locally or via web browser
- Use pre-designed display templates
- Design your own display templates
- Landscape & Portrait display option

Play Back:

- Rich Site Summary (web feed)
 Powerpoint
- Still and moving images
- Video
- Flash animation
- Tickertape messages
- 5.1 audio playback
- Optional live TV feeds

Streamed images

Web pages

Science

Create, amend and control your own digital signage templates, content and schedules with Luminis AiO...



Tickertape Messages

Flash Animations





Specifications

Model:	Luminis AiO:
CPU	Intel Core 2 Duo, T3400
Chipset	Intel GM45 + ICH9M
Memory	200pin DDRII So-DIMM, 1Gb
Graphics	Intel GMA X4500MHD, HDMI Port x 1, D-Sub VGA Port x 2
Controller	Max Shared Video Memory is 512Mb
LAN	Intel Gigabit Ethernet 10/100/1000
Audio	Realtek ALC662 HD Audio CODEC on-board, stereo 5.1 CH with HDMI
Storage	SATA 2.5" HDD 160Gb
External VO	2 x VGA Ports 4 x USB 2.0 Ports 1 x R5232 Port 1 x HDMI Port 2 x Audio connectors 1 x Audio Set Live Out 1 x Audio Set Mic-in 1 x Upgrade for Antenna Port
Power Requirements	Auto-ranging 110 \sim 240v / 4 \sim 2A / 60 \sim 50Hz, with IEC320 power inlet
Dimensions	48(H) x 166(W) x 157(D) mm
Weight	1.22kg

