

 **DISplayer**
Content Presentation



DISplayer versions:

DISplayer Basic

Ideal player platform for rich media content. Capable of handling most digital media formats:

- video clips, text, flash animations, text tickers, images, etc.

DISplayer SD

Incorporates all the Basic features but ads:

- content including analogue sources (video input, optional TV tuner)
- optional wireless network connectivity
- secondary ethernet 10/100 & 2x USB 2.0

DISplayer SD+

Advanced version of the SD with a faster processor and larger memory:

- resource intensive content e.g.
 - advanced full screen flash animations
 - multiple text tickers running simultaneously

DISplayer Specifications

- Intel® Mobile processor
 - Celeron® M , Pentium® M
 - low power processor
- video controller up to 2048 x 1536 pixels
- integrated hardware video accelerator with deinterlacer
- compact flash & harddisk
- RS-232 & RS-485 interface
- hardware & software watchdog
- express card interface 34/54
- I²C interface
- analog & DVI video output connectors
- CVBS & SVIDEO input connectors
- temperature control of processor and board temperatures

dzine

't hoge 49
8500 Kortrijk(Belgium)

[t]: +32 (0)56 24 90 90
[f]: +32 (0)56 24 90 99

info@dzine.be
http://www.dzine.be

Sending dynamic information at every given time of the day, to every given target audience and to every desired location is the task of the DISplayer. The DISplayer is a robust, reliable and solid tool for content playback on almost any type of screen.

DISplayers for fixed and even mobile screen applications can be managed and operated by the same dZine's DISplay Studio software using any kind of IP-based network. This means in reality that the system administrator can control and manage all DISplayers from a single location.



DISplayers in fixed screen installations are found back in supermarkets, banks, hotels, cinema's, airports, etc. while the Mobile DISplayers have their place in busses, metros, trains, trams, etc.

dZine and its partners also offer solutions where the DISplayers becomes completely integrated into the screen. The DISplayer offers unique benefits:

1 Easy to install

- no cabling between display and screen
- mounting of just a single unit
- only network and power connector

2 DISplayer features full screen diagnostics

- remote screen switch on & off
- screen diagnostics available through DISplayer
- ALC (Ambient Light Control)

3 Secure & rugged player

- passively cooled
- industrial components with long lifetime
- OS stored on solid state memory
- long time availability of spare parts

4 Developed for 24/7 applications

- hacking and virus proof RTOS (Real Time Operating System)
- hardware watchdog (reboots system in case of failure)
- auto-reboot & auto-restore content in less than 30 seconds

5 Compatible with almost any type of display

6 Compatible with most popular media/content formats

7 Easy extendable (WIFI card, TV-tuner, Bluetooth, fiber optic interface, etc.)

Distributed by: