

COMPARISON OF FEATURES

Standard functions	Simple Signage	Business Signage	Enterprise Signage
Switch output devices on / off ^{1, 2}		●	●
Status check of the output devices ^{1, 2}		●	●
Create POV Groups		●	●
User administration		●	●
Playlists		●	●
Playback in full screen mode		●	●
Preview function		●	●
1-channel Full HD playback 1920x1080 px (portrait / landscape)		●	●
Unlimited planning with unlimited schedules		●	●
Control from multiple Screenmanagers		●	●
Zero Touch Deployment		●	●
Screen layout creation			
Content can be displayed in up to two layout areas ^{MODUL}		●	●
Create flexible/unlimited layouts for your screen ^{MODUL}		●	●
4K / UHD playback 3840x2160 px playback (portrait / landscape) ^{MODUL}		○	●
Synchronized playback of playlists across ∞ players		○	●
2-channels (2 independent playbacks from one player) ^{MODUL}		○	●
Frame sync playback for video / pictures / text across ∞ players ⁶		○	●
Playback functions			
Videos ³		●	●
Pictures ³		●	●
Text Newsticker		●	●
Webpages		●	●
Widgets/Templates (e.g. Weather, Social Media, etc.)		●	●
Powerpoint		○	●
PDF		○	●
External inputs (direct display at the output device)		○	●
Dynamic data (e.g., time / date)		○	●
WebCMS serverless Web UI for editing playlists and menu boards ⁶		○	●
Music (external audio sources, MP3, audio streams)		○	●
Streaming ³		○	●
RSS Online Newsticker		○	●
VNC/Remote-Desktop		○	●
easescreen Interactive		○	●
Dataimport (XML, CSV, Sensors) ^{4, 6, 7}		○	●
Legacy playback functions			
DVD (playback directly on the POV with inserted DVD)		○	●
Adobe Flash®		○	●
Apple Quicktime		○	●
Additional functions			
easescreen eSign (room booking) ⁵		○	○
6-channels (6 independent playbacks from one player) ^{MODUL . 6}		○	○
HighRes Mosaic Playback (>3840x2160, flexible positioning & rotation) ^{MODUL . 6}		○	○
HDMI IN / TV IN ⁴		○	○
VOIP (network telephony) ⁶		○	○

1 If the control is supported by the respective output device (e.g. RS232) and the output device is implemented in easescreen.

2 HTML5 Native Apps with Offline Storage available for Samsung (SSSP 3-6), LG WebOS Signage (2, 3, 4), Android (Sharp SOAP, Philips Signage Displays, QBIC, elo, ProDVX, Sony), BrightSign (OS 8), NEC Open Modular Platform and Chrome/Chromium for Desktop (Linux/Windows).

For supported firmware see: https://downloads.easescreen.com/Documentation/easescreen_HTML5_EN.pdf

3 Installation of appropriate codecs for Microsoft Windows required or for HTML5 Client those formats that are supported in the HTML5 framework.

4 Use of dataimport (sensors) and HDMI In/Analog/Digital TV (free-to-air) requires hardware compatible with easescreen.

5 The easescreen eSign Feature can be used in conjunction with the eSign Server and allows you to display room booking information.

6 May require additional modules/features.

7 HTML5 currently only supports sensors, no XML/CSV

● Standard equipment
○ Optional for an additional charge

Windows
 HTML5 Client
 Webinterface-ready