BROADCAST SIGNAGE COMPARISON OF FEATURES

Standard functions		Broadcast Signage (HTML5)
Switch output devices on / off ^{1, 2}	5 WI	
Status check of the output devices ^{1, 2}	5 W	
Create POV Groups	5 WI	•
User administration	5 W	•
Playlists	5 WI	•
Playback in full screen mode	5 WI	•
Preview function	5 WI	•
1-channel Full HD playout 1920x1080 px (portrait / landscape)	5 W	•
Unlimited planning with unlimited schedules	5 WI	•
Control from multiple Screenmanagers	5 WI	•
Zero Touch Deployment	5 WI	•
Screen layout creation MODULS		
Content can be displayed in up to two layout areas	e W	•
Create flexible/unlimited layouts for your screen	E W	•
4K / UHD playout 3840x2160 px playout (portrait / landscape)	g W	•
2-channels (2 independent playouts from one player)	W	
6-channels (6 independent playouts from one player) ³	WI	
HighRes Mosaic Playout (>3840x2160, flexible positioning & rotation) ^{3, 4}	W	
Playback functions FEATURES		
Videos ⁴	5 WI	•
Pictures ⁴	5 W	•
Text Newsticker	5 WI	•
Webpages	5 W	•
Widgets/Templates (e.g. Weather, Social Media, etc.)	5 WI	•
PDF	5 W	•
External inputs (direct display at the output device)	5	
Dynamic data (e.g., time / date)	5	•
WebCMS serverless Web UI for editing playlists and menu boards ⁴		
Music (external audio sources, MP3, audio streams)		
Streaming ⁴	5 WI	•
RSS Online Newsticker	5 W	•
VNC/Remote-Desktop		
easescreen Interactive	5	•
Dataimport (XML, CSV, Sensors) 3, 5, 6	5	
Additional- and Legacy- ⁷ Playback functions FEATURES		
Powerpoint	WI	
Synchronized playout of playlists across ∞ players	5 W	
Frame sync playout for video / pictures / text across ∞ players 3		
HDMI IN / TV IN ⁵	5	
VOIP (network telephony) ³		
eSign (room booking) ⁸	5 W	•

If hosting is purchased, the use of the Screenmanager is still possible. The support agreements of the respective partner contract apply, an additional service level agreement on partner level can be agreed upon. For more information please contact info@easescreen.com or visit our website.

- 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 following devices please visit easescreen Knowledge Base:

 HTML5 Client Supported Manufacturers and Platforms

 For supported firmware see:

 https://downloads.easescreen.com/Documentation/easescreen.HTML5.EN.pdf.

- https://downloads.easescreen.com/Documentation/easescreen_HTML5_EN.pdf 3 May require additional modules/features.

- 4 Installation of appropriate codecs for Microsoft Windows required or for HMTL5 Client those formats that are supported in the HTML5 framework/device.

 5 Use of dataimport (sensors) and HDMI In/Analog/Digital TV (free-to-air)

- requires hardware compatible with easescreen.

 6 HTML5 currently only supports sensors, no XML/CSV

 7 Includes Adobe Flash & Apple Quicktime if available on platform.

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