ScreenBeam Digital Signage Player

ScreenBeam's Digital Signage Player is free on the 1000-series receivers, leveraging your digital flat panels for rich HTML5.0 standards-based digital signage streams.

Add value to your investment in digital displays to communicate when outside primary use. Digital Signage allows you to stream content between presentations or conferences. Rich multimedia capabilities grab the eye to convey your most important information automatically. Announcements, key events, and even branding can be presented without interrupting important presentations or conference calls.



ScreenBeam's Digital Signage player supports HTML5.0 standards for advanced zone-based streams or simpler basic slides, such as from Microsoft PowerPoint or Google Slides. Learn More





SBWD1000EDU ScreenBeam 1000 EDU Wireless Display Receiver SBWD1100P ScreenBeam 1100 Plus Wireless Display Receiver

SCREENBEAM DIGITAL SIGNAGE ADVANTAGES

ScreenBeam allows you to choose your creative path, including self-service options such as Google Slides or more advanced options with Digital Signage tools and services.



© 2023 All rights reserved. ScreenBeam and the ScreenBeam logo are registered trademarks owned by ScreenBeam Inc. All other names are properties of their respective owners. Specifications subject to change without notice.

ScreenBeam Patented Ghost Inking™

ScreenBeam's patented Ghost Inking[™] technology removes frustrating latency with Touch and Inking to provide an intuitive and natural pen-to-paper like experience.

Dramatically improve your Windows Ink experience on touch-enabled displays with ScreenBeam's patented Ghost Inking™ technology. ScreenBeam 1000-series receivers enable users to wirelessly markup content on the room display using Microsoft Windows Ink native in all Microsoft Office 365 apps. Instantly capture annotations and collaborative mark-ups to the presenter's screen, even when the user device is not natively touch-enabled, while ScreenBeam's Ghost Inking™ technology removes any wireless inking latency.



ScreenBeam's Ghost Inking™ technology supports tools like PowerPoint, Word, Whiteboard, Paint 3D, and all Microsoft Office 365 apps.

Watch video

ScreenBeam's Ghost Inking[™] technology supports tools like PowerPoint, Word, Whiteboard, Paint 3D, and all Microsoft Office 365 apps.





SBWD1000EDU ScreenBeam 1000 EDU Wireless Display Receiver SBWD1100P ScreenBeam 1100 Plus Wireless Display Receiver

SCREENBEAM GHOST INKING™ ADVANTAGES

ScreenBeam wireless display unleashes the power of Interactive Touch and Windows Ink for improved team collaboration.



ScreenBeam MultiBeam

Best-In-Class Display Mirroring for Auditoriums, Lecture Halls, and Rooms with Multiple Displays

ScreenBeam MultiBeam enables high-quality, wired or wireless content mirroring with ScreenBeam 1100 Plus enabled displays. With the addition of more displays, closer to your audience, MultiBeam facilitates higher impact visual communication and special needs requirements, simply, reducing demands on IT and A/V staff.

Built around our Award-Winning Wireless Display technology, ScreenBeam MultiBeam automates content mirroring. In the Cluster, the Primary Display repeats content (wireless presentation or HDMI® video) to the Remote Displays. These Remote Displays can be anywhere in the facility, increasing the potential footprint of Auditoriums, Lecture Halls, and Multi-Use Facilities. Anywhere a 1100 Plus can connect, a Remote Display can be enabled, up to 8 devices per Cluster!

an a	Region (Inc)	Dec 1	084.1	
Const Unio Const Unio Constanting Sciences Material Material Material	Bowhite Column ¹ Artises ¹ Multiplications ¹ Exper			
naturning Design of designers	Terrestate Sectors Educ Recollect	Fallen Raches Armenferen	C. Statut	
Rosport Child Speed Anthrop Linker Hanner Hanner	App Configuration - 1		Ration Mar. 1276-00 1	×
	MultiBeam For more information, vi		seam.com	
	NutlBeam	C Enable	O Disable	
0	Role	O Primary	 Remote (Standalone) 	Remote (Multi- function)
/ 0 1 0 1 0 0 0 0 0 0 0 0	MultiBeam Cluster			
	Cluster Name	Main Office		
	Muttcast IP	224.0.1.200		Pease enter unique IP in the range 224.0 1 200 to 224.0 1 200 to 224.0 1 200
	Port (Base)	24005		Enter the starting port number from 5000 - 65530. The cluster uses 4 consecutive ports. (Default + 24035)
				Back Proceed

Central Management System Enterprise software (CMS-E), monitors and manages ScreenBeam receivers and simplifies setup of MultiBeam Clusters. CMS-E is free with ScreenBeam 1100 Plus Receivers. Learn More





SBWD1100P ScreenBeam 1100 Plus Wireless Display Receiver with Local Management Interface and ScreenBeam CMS-E

SCREENBEAM MULTIBEAM KEY ADVANTAGES

Wireless presentation is no longer limited to a primary screen, and can now extend to additional displays automatically. Remote displays can be dedicated to the Cluster or assigned to MultiFunction, allowing for breakout and small group presentation.



Free upgrade available to all CMS-E users with ScreenBeam 1100 Plus devices