

ScreenBeam Requirements

Device	os	Version	Use case	Requirements		
				ScreenBeam	Software	System specification
PC - Laptop non-WiDi / non- Miracast Laptop Intel WiDi©	Windows	7 or 8 (32/64-Bit)	Presentation, web browsing, photo sharing and similar low-processing applications.	SBWD100A - TV with HDMI port - Power outlet SBT100U - PC laptop with USB 2.0 port	ScreenBeam display software - CD-Rom / Internet - See PC requirements	Minimum system requirements Processor: Intel Core 2 Duo 2.5GHz+ or equivalent AMD A4+CPU Memory: 2GB+ RAM
			Video playback or streaming from online (720p HD or higher)			Recommended system requirements Processor: Intel Core i-Series 2.2 GHz+ or equivalent AMD A6+ CPU Memory: 3GB+ RAM
			Gaming	Not supported		
			Refer to Intel's WiDi system requirements.	SBWD100A - TV with HDMI port - Power outlet	Update drivers - Wireless - Graphic display Update Intel WiDi app v3.5	See http://www.intel.com/go/wirelessdisplayu pdate
PC Mac	iOS / Linux / Other	Not supported				
Smart- phone or Tablet	Android	TBD _	Presentation, web browsing, photo sharing and similar low-processing application.	SBWD100A - TV with HDMI port - Power outlet - Updated firmware (1.0.25 or higher)	Android native Miracast™ "wireless display" in 4.2.1 JB	As of 12/1/2012 – Google Nexus 4 is the only true Miracast phone available and supported by Actiontec display adapter.
			Video playback up to 1080p – pending Miracast			More Miracast devices to come in 2013
Miracast	Apple iOS Windows Nokia Symbian Blackberry Other	Not supported				