

Enterprise-grade wireless presentation kit enabling native screen mirroring

Designed for large scale deployments and working through Miracast and Airplay protocol, the ScreenBeam 960 makes it easy to connect your Windows, Android or Apple device to the room display with a single click or swipe. Extended desktop frees up your device for other actions while presenting with both interactive touch displays and it is wireless touch supported.

Central Management System (CMS) software is included for remote management of receivers, providing enterprise-class security and manageability that IT departments need.

The kit contains the ScreenBeam 960A, a mounting bracket and a USB-power cable.

For more details, please click [HERE](#)

01 ESZKÖZ

Operációs rendszer	Windows 10, Android 4.2 (and later), macOS 10 (and later), iOS 11 (and later)
LAN (RJ45)	x1
VGA Bemenet	x1
VGA Kimenet	x1
HDMI Kimenet	x1
USB-érintőképernyő	x1
Fejhallgató csatlakozó	igen
Hang	LCPM 2.0
Felbontás	up to 1920x1080 @30Hz
Ethernet	RJ45 10/100 LAN
Jellemzők	touch support: 1 point, extended desktop with Windows OS
Nyelvi támogatás	EN, DE, FR, PL, NL, RU, ES, IT, JP, CN, KO

02 TECHNIKAI PARAMÉTEREK

WiFi szabvány Miracast P2P: 802.11ac; Infrastructure: 802.11a/b/g/n

03 ENERGIAGAZDÁLKODÁS

Tápegység külső

Energiafogyasztás	5W jellemző
-------------------	-------------

04 FENNTARTHATÓSÁG

Előírások	CE, RoHS támogatás, RED
-----------	-------------------------

05 MÉRETEK / SÚLY

Termék méretei H x Sz x M	168 x 168 x 34.5mm
---------------------------	--------------------

EAN kód	4948570032396
---------	---------------

06 KÖRNYEZETI FELTÉTELEK

Működési hőmérséklet-tartomány	0°C - 40°C
--------------------------------	------------

Működési páratartalom	10% - 85%
-----------------------	-----------

Tárolási hőmérséklet-tartomány	- 0°C - 70°C
--------------------------------	--------------

Tárolási páratartalom	5% - 90%
-----------------------	----------

All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.

© IYAMA CORPORATION. ALL RIGHTS RESERVED