



Make video calls from the comfort of your sofa

Call friends and family in crisp, clear detail on your HD TV screen

Skype™ certified for free calls over the Internet

Designed to work with Skype™ enabled BRAVIA® TVs so you can make free voice and video calls over the Internet²

Easy plug and play via USB

Simple to use and easy to connect to your TV via USB

Designed to match BRAVIA® TVs

Whether it's free standing or attached to the TV, the built-in microphone and camera is designed to match the look of BRAVIA® TVs

Be heard from around the room

Four uni-directional microphones mean your voice can be picked up almost anywhere in the room

Output Format

Max. 1280 × 720 (HD)¹

Frame Rate

22 fps at HD, 30 fps at VGA

Image Device (Resolution)

1/4 inch CMOS Sensor (1280 × 720)

Lens

F/2.0; FOV (H) 51.75° (in HD mode)

Microphone

4 unidirectional microphones

Interface

USB 2.0

Operating temperature

32°F ~ 104°F (0°C ~ 40°C)

Power Supply

DC 5 V, max. 500mA

Make free Skype™ voice and video calls² on your BRAVIA® TV

Built-in camera and microphone for Skype™² enabled BRAVIA® TVs

Crisp, clear picture quality for video calls

Simple to use and easy to connect via USB

Place free standing or easily attach to the TV

Specifications

Weights and Measurements	
Dimensions (Approx.)	7 3/8 inches × 1 5/16 inches × 1 13/16 inches (186 mm × 32 mm × 45 mm)
Weight (Approx.)	3.5 oz (98 g)
Accessories	
Supplied Accessories	Hook & Loop fastener (x2, including spare) Operating Instructions Installation Guide

1. Output format depends on connected equipment or Internet connection speed, and may not be compliant with HD.

2. Skype functionality requires firmware update for compatible BRAVIA® TVs and is subject to Skype's terms and conditions.

Updated: July 6, 2011

© 2011 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Sony is a trademark of Sony. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.