Specifications

SMART Document Camera™

Model SDC-330

Physical specifications

Document camera

Size Set up:

11 3/8" W × 16 3/8" H × 14 5/8" D (28.9 cm × 41.7 cm × 37.0 cm)

Folded:

11 3/8" W × 3 3/4" H × 12 1/4" D (28.9 cm × 9.5 cm × 31.2 cm)

Weight 7 lb. 10 oz. (3.46 kg)

Mixed reality cube

Size 2 1/8" W × 2 1/8" H × 2 1/8" D

 $(5.5 \text{ cm} \times 5.5 \text{ cm} \times 5.5 \text{ cm})$

Weight 2 oz. (57 g)

All dimensions +/- 1/8" (0.3 cm). All weights +/- 1 oz. (30 g).

Standard features

Image pick-up 1.3 megapixels

device

Effective pixels 1280 (H) × 1024 (V)

Frame rate Maximum of 30 frames per second

Resolution RGB 800 (H) × 800 (V) TV lines

output

Video output VGA - DVI-D / composite selectable (mechanical switch)

Zoom Powered, 5.2× optical, 8.0× digital

Lens f/2.8 to 3.2

Focal range 3.85 mm to 20.02 mm

SPECIFICATIONS

SMART Document Camera - Model SDC-330

Shooting area Max. 16 5/8" × 13 1/4" (42.3 cm × 33.6 cm)

Min. $35/8" \times 27/8"$ (9.3 cm × 7.5 cm)

Focus Auto / Manual (powered)

Brightness control Auto (level control provided) / Manual

Power 21.6 W

consumption

Power source 100V AC to 240V AC, 50/60 Hz

AC adapter 12V DC, 1.6A

Documentation Registration card, warranty sheet, MCV table, cautions and warnings, guick connect guide,

Mixed Reality Tools quick start card, user's guide

Environmental

compliance

China EIP, EU RoHS, EU WEEE, Packaging, US CPSIA

Energy efficiency Energy Star

Regulatory

CB, CCC, CE, C-Tick, FCC

certification

Lighting LED illumination lamp

Security Security slot

Cables 5' (1.5 m) power cable (country specific)

5' 9" (1.8 m) USB cable, SDC-330 6' 6" (2 m) RGB cable, SDC-330

Software SMART Notebook™ collaborative learning software and Mixed Reality Tools for the

SMART Document Camera are available from $\underline{\text{smarttech.com/software}}$. SMART Notebook software 11 or later is required for Mixed Reality Tools. See the SMART Notebook software

release notes for a complete list of system requirements.

Mixed Reality Tools enables you to manipulate 3D models in .notebook files using your SMART Document Camera and mixed reality cube. For more information, see the

SMART Document Camera 330 user's guide (smarttech.com/kb/143838).

Supported

Warranty

Windows® XP (32-bit), Windows Vista® (32-bit, 64-bit), Windows 7 (32-bit, 64-bit),

operating systems Mac OS X 10.5.8 – Intel® only (PowerPC® not supported)

Five-year limited equipment warranty. See warranty document for details.

Also includes Mixed reality cube

Anti-glare sheet (A5 size)

SPECIFICATIONS

SMART Document Camera - Model SDC-330

User interfaces

Control panel Power on/off

OSD Operation: menu, direction, enter

Screen capture

Image select: SD card mode, camera mode, computer mode

Image brightness Image pause

SMART Notebook software 10 or later

Screen capture Image magnification

via USB Image brightness

Auto focus Image focus

OSD (on-screen display)

Brightness, Focus (Auto / Push / Zoom Sync), Shutter Speed, White Balance, R/B-Gain, Edge Effect, Gamma, Image Mode, Image Rotation, Microscope Mode, Color/B&W, Positive/Negative
USB Mode, Frequency, Save/Load Settings, Menu Display, Language
Highlight, Mask, Scroll, Picture in Picture
_

SD card mode	
SD settings	Format, Delete, Lock, Slideshow (Image Select, Order, Repeat, Interval)

Input/output connections

Input selection – main/external

Video format – PAL / NTSC selectable (mechanical switch)

Analog VGA output – SXGA / WXGA / XGA / 720p 60Hz (mechanical switch)

VGA input – D-sub 15 pin USB – USB-B, USB 2.0 USB – USB-A, USB 2.0 SD/SDHC card slot

Video Output – VGA - DVI-D / Composite selectable (mechanical switch)

DVI-D - single link, 720p

Microscope interface

Direct interface with optical microscopes less than 13 3/8" (33.9 cm) high

Operating specifications

Temperature 32°F to 104°F (0°C to 40°C)

Humidity 30% to 85% humidity, non-condensing

SPECIFICATIONS

SMART Document Camera - Model SDC-330

SMART order numbers

SDC-330 SMART Document Camera 330

FRU-CUBE Replacement mixed reality cube

20-01570-20 Additional mixed reality cube

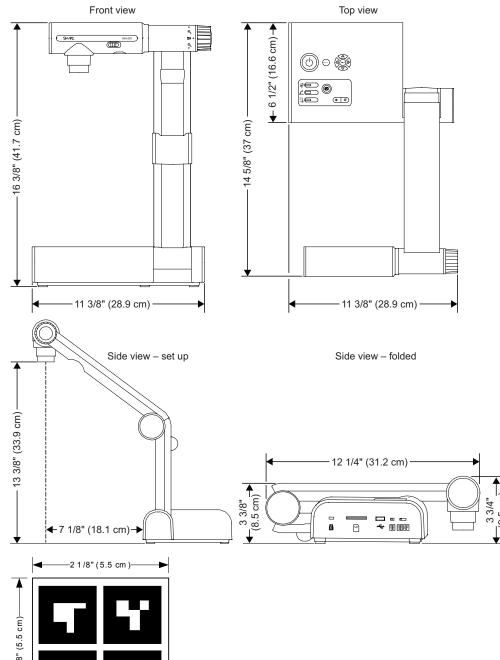
A printable mixed reality mat is available from smarttech.com/kb/160487.

Optional accessories

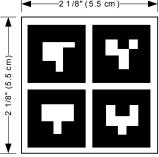
For more information on additional accessories for your SMART Document Camera, see smarttech.com/accessories.

Physical dimensions

Document camera



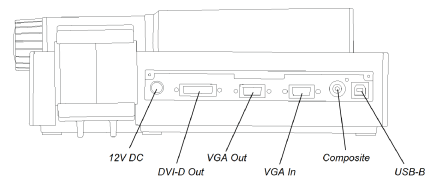
Mixed reality cube



Connection panels

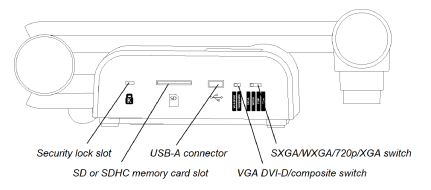
Rear connection panel

The rear connection panel has connectors for 12V DC, DVI-D out, VGA in and out, composite and USB-B.



Side panel

The side panel has a security lock slot, SD/SDHC memory card slot, USB-A connector, a switch for selecting VGA-DVI-D or Composite output and a switch to select either SXGA, WXGA, 720p or XGA resolution.



smarttech.com/support smarttech.com/contactsupport

© 2010–2012 SMART Technologies ULC. All rights reserved. SMART Document Camera, SMART Notebook, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. All other third-party product and company names may be trademarks of their respective owners. Patents pending. Contents are subject to change without notice. 05/2012.