

MediCap USB300 Digital Capture Device



The **MediCap USB300 Digital Capture Device** is a professional-grade tool designed to enhance your medical video recording capabilities. This device incorporates a range of features aimed at optimizing your recording experience. Record directly onto the internal hard drive for convenient storage, or utilize a USB flash drive for added flexibility. The MediCap USB300 facilitates accessing your recordings via any computer on your network.

Features

- LCD Monitor
- USB Drive Connector
- HD quality recordings
- Ability to record images while recording videos



MediCap USB300 Digital Capture Device

Specifications

Dimensions

Height: 2.5 in (6.35 cm)
Width: 8.3 in (21.082 cm)
Length: 9.5 in (24.13 cm)
Weight: 3 lb (1.8 kg)

Recording Resolutions

1920x1080, 1280x1024, 1280x720, 1024x768, 800x600, 640x480

Video Connections

Input: DVI (RGB/YPbPr via adapter), HD SDI, S-Video
Composite Output: DVI (RGB/YPbPr, VGA via adapter)

Environmental

Operating: ambient temperature -20° to +40° C, air pressure 700 to 1060hPa, humidity 30 to 75% (non-condensing)
Storage and transportation: ambient temperature -40° to +85° C, air pressure 700 to 1060hPa, humidity 0 to 93% (non-condensing)

Printer Support

Sony UP-DR80MD medical color printer

Power

AC 100-240V, 50/60Hz, 25W, 3-prong AC jack

USB Support

USB drives (flash drives or hard drives), network drives USB2.0, high speed, 1 front connector, 2 rear connectors

Footswitch/Trigger

3.5mm mini jacks (one for recording still images, one for video clips). Compatible with standard footswitches (not included) and closed-contact camera triggers.

