

# VISCA Camera Control Unit & Software CCS-USB

# One CCS to control them all

The CCS-USB camera control unit and software features multi serial port control (RS232, RS485, and RS422), making this the go-to software for all your camera control needs. Automatically set up your COM ports through connection to computer via USB. Control up to 7 primary cameras utilizing advanced SONY VISCA™ protocol and up to 255 cameras utilizing PELCO™ protocol. Compatible with Windows and Mac OSX™ operating systems. Includes an RS232 to Cross-RJ45 converter for longer communication relays when you need it most. Designed for mobility and versatility, the CCS-USB is the one CCS to control them all.



### **KEY FEATURES:**











## **APPLICATIONS:**











LIVE PRODUCTION

WORSHIP

VIDEO CONFERENCE

MEDICAL

THEATER



# MAIN FEATURES

- •SONY VISCA Compatible and work with most of major VISCA protocol products.
- •Support PELCO Pan / Tilt / Zoom / Focus protocol.
- •Control up to 7 VISCA control cameras and 255 third party control cameras.
- •User friendly software interface.

- •Support RS-232, RS-485, RS-422.
- •USB interface for easy installation.
- •Windows and MAC OS X compatible.
- •Compact and rugged design.

# **SPECIFICATIONS**

RS-232C, RS-485/RS-422: Camera Interface

Terminal Block Connector

VISCA for Camera Setting up to 7 **Protocol** 

Cameras PELCO for Pan/Tilt/Zoom

Control up to 255 Cameras

**User Interface** Graphic User interface

PC Interface USB

Compatibility All VISCA Protocol Camera

All PELCO Protocol Camera

### MAIN FUNCTIONS ON VISCA CONTROL

Contrast, Saturation, Sharpness, Gamma **Image Exposure** Auto, Shutter Priority, Iris Priority,

Manual, Flicker-less

**White Balance** Auto, Manual, ATW

**Back-light** WDR, BLC

### PHYSICAL

Camera Control RS-232C: 8 Pin Mini Din Connector

RS-485/RS-422: Terminal Block Connector

CBL-RJ45 Accessory

(RS232 to Cross-RJ45 converter cable)

**Operation Temp** 32°F - 104°F

**Dimension** 62m x 35m x 19mm / 2.44" x 1.37" x 0.74"

50g / 0.11lb

Weight **USB** Powered Power

\*Specification are subject to change without notice.

# PACKAGE CONTENTS





DC 12v Power Supply & Sockets Adapter

CBL-RJ45 (RS-232C Cross RJ45 Converter Cable)

At ADIA Imaging, innovation is key to crafting our tried and tested quality imaging solutions. We strive to raise the bar by engineering and manufacturing cutting edge cameras and converters.

From concept to reality, AIDA Imaging meticulously creates products that are applicable to various solutions, effective for the global user.