



Camera Remote Monitoring System **VCS 3000**

— Features

- > Remote control camera captures instantaneous phenomena in experiments
- > Support real-time display and capture of data
- > Support real-time data transmission and sharing
- > Supports real-time control of 6 cameras
- > Custom shooting image quality adjustment
- > Customized shooting method, support for multiple storage modes and path selection
- > Remote one clicks control makes testing more convenient and secure

— Introduction

This software is a PC software designed for remote control and data transmission of cameras. Local remote control camera shooting, real-time monitoring of test data and transmitting it to the server. The client can remotely access the server to achieve real-time data transmission and sharing. Supports Ethernet communication mode for easier operation.

— Application Areas



Computer installation environment requirements

Software requirements	Windows 10 and above
	Ethernet driver is working properly
Hardware requirements	Intel (R) Core (TM) i5 and above processors
	Ethernet interface*1
	USB interface *1
	Memory 1GB or higher
	Hard drive 1GB or higher

VCS 3000 system parameter

Shooting mode	Automatic, Standard, Portrait, Landscape, Neutral, Reliable settings, Monochrome, A+, P, Tv, AV, M
Storage mode	Computers, SD card
Data format	.jpg
Data transmission interface	WebSocket
Communication methods	USB interface connection cable
Number of cameras	Up to 6
Shooting method	Shutter, One clicks shutter
Exposure mode	Automatic exposure
Max Delay	10s

Accessories

Camera	EOS1200D (Including USB interface connection cable)
Network cable	1
Usbkey	1
Instructions	1

Multiple windows for independent selection

Supports up to 6 shooting windows, with independent shooting between windows without affecting each other.



Shutter

Supports multiple shooting modes, instant capture, convenient and fast.

One clicks Shutter

Multiple cameras with one click control, continuous shutter speed, and real-time monitoring of experimental data.

Picture quality and saving method

Support camera foreground settings, manual adjustment of shooting image quality, custom selection of photo saving mode and path, and server connection status testing.



SUZHOU3CTEST ELECTRONIC CO., LTD

Address: No. 99 E'meishan Road, SND, Suzhou, Jiangsu Province,
China Sales Email: globalsales@3ctest.cn Service Email:
service@3ctest.cn Tel: + 86 - 512 - 68077192 Web: www.3c-test.com

