

Smart Digital Telescope (W110)



Applications:

Watch sport matches and open-air concerts, Household anti-theft and factory monitor, Police lawsuit detection, Animal observation, Astronomical observation, detection of defective products of industrial production, etc.

This is one of the latest Smart Telescopic Monitor System, and it can be widely applied to many fields. Inherited with Traditional monitor camera's functions, besides, it has many other advantages. It can monitor through further distance and easier installation and debugging without circuitry, power, control and storage hosts. All you need is just a set of computer, anybody can perform this interesting task with great sense of accomplishment.

Cooperated with digital telescope software, you can capture a moving object, videotape it, sound the alarm and perform an online live show. It adopts highly compressed video files that only occupies very small space, so you do not have to worry about your limited hard disk space.

Main Parameters

Camera: 2 Megapixel

Pixel: 2 Megapixel

Len: 70 times zooming

Angle of view: 2"

Light filter: Daily One

Connector: USB 2.0 or upper version.

Machine size: 150*40 MM

USB wire length: 1.5 M

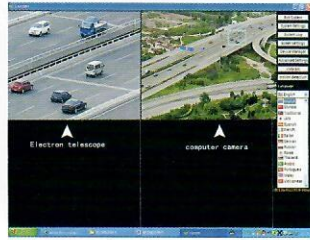
Tripod Size: 150 250MM Height.

Compatible System: WindowsXp 2000、 VIST 、

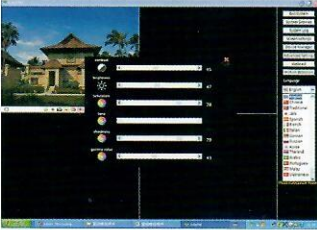
Win7 、 Win8、 Win10、

Software Language supported: English, French, Chinese, Traditional ,Malaysian, Japanese, Korean, Thai, Vietnamese, German, Italian, Spanish, Arabic, Portuguese.

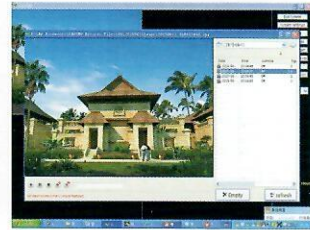
Software functions: movement detection, spot monitor photographing, videotaping, live webcasting.



Connect 4 devices at the same time



Video Adjustments



Video playback



Motion Detection



Setting range



Phone photographing



Telescope photographing

Wired connection



USB camera



Download **USB camera APP** on android devices