

# VIDEOGHOST QUICK START

To get started  
connect the  
VideoGhost  
in-line  
between the  
video source and receiver

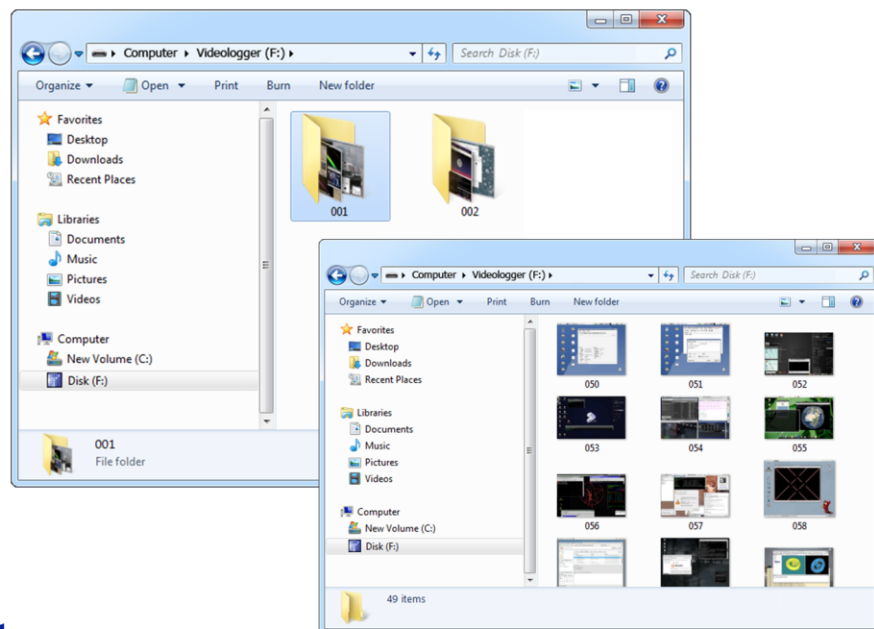


Connect the USB cable to a computer  
or laptop USB port with +5V/1A power

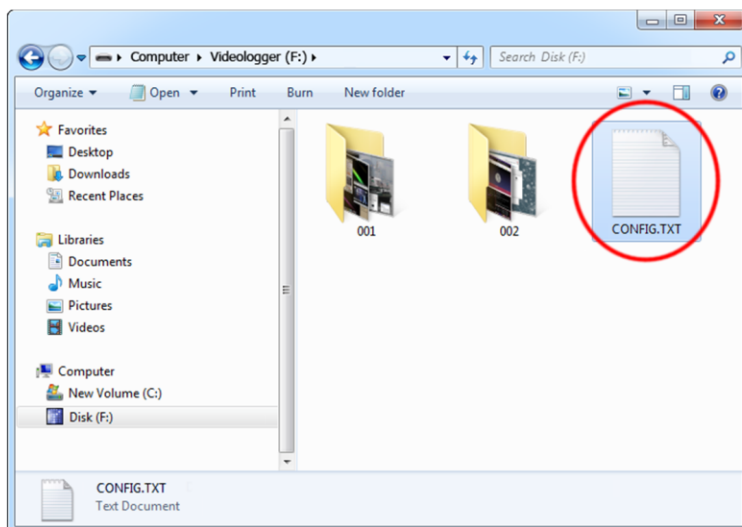


Press and hold the push button  
to switch to flash drive mode

Captured  
images  
are stored  
as JPEGs in  
folders  
001, 002, etc.



Open file  
**CONFIG.TXT**  
on the  
flash drive  
to configure  
the device



## Edit the parameters in **CONFIG.TXT** to configure basic capture settings

**Interval = 300**                      *Screenshot interval in seconds*

**Resize = No / Auto / 75 / 67 / 50 / 33 / 25**                      *Image resizing in percent*

**Timestamping = Yes / No / Image**                      *Timestamping*

**Quality = 7**                      *JPEG quality from 1 to 10*

**Brightness = 50**                      *Image brightness from 0 to 150*

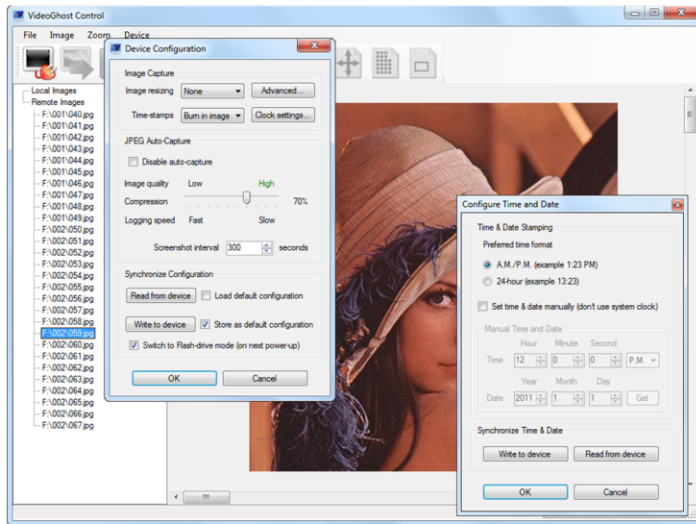
**UsbMode = Flash / Com**                      *Mode of operation*

*(COM mode available in Pro and Max version only)*

To set the clock create **TIME.TXT**  
in the flash drive main folder  
(clock will be set on next power-up)

<b>Format = 24 / AM / PM</b>	<i>24h or 12h format</i>
<b>Year = 2019</b>	<i>Current year</i>
<b>Month = 4</b>	<i>1=January...12=December</i>
<b>Day = 25</b>	<i>1...31</i>
<b>Hour = 13</b>	<i>0...23 for 24h, 1...12 for AM/PM</i>
<b>Minute = 54</b>	<i>0...59</i>
<b>Second = 38</b>	<i>0...59</i>

To control the VideoGhost Pro/Max live, download and install VideoGhost Control and set **UsbMode=COM** in CONFIG.TXT



The device will show up as a virtual COM port, enabling live communication, image capture, and configuration.

Button functions in COM mode:

- Short-press: JPEG capture to flash drive
- Long-press: image transfer over USB

For more information, User Guides, software, and application notes, visit:

[www.keelog.com/download/](http://www.keelog.com/download/)

