

Quick-Start

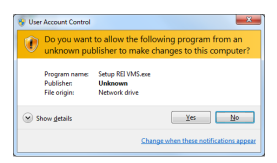
Software Installation

To install the REI VMS:

 Locate the installation program, "Setup REI VMS.exe" on your CD-ROM and double click the icon.



2) If the User Account Control screen is shown, click 'Yes'.



3) When the 'Welcome Screen' shows, follow the instructions on the screen.



Viewing Hard Drive Video

 Unlock the Hard Drive from the DVR by turning the key from the "Lock" to the "Unlock" position. Firmly pull the Hard Drive out of the BUS-WATCH® Device.



2) Connect the Hard Drive to the computer using the provided USB Cable.



Find and double click the icon REI VMS on your Windows Desktop.





Quick-Start

Viewing Video (Continued)

 The default window should appear like the below window. The details of each button will be detailed in other sections.



5) Click 'SOURCE SELECT' and then select the button for 'Hard Drive'.



6) The Hard Drive will populate the Calendar and then the Video Segments list. To begin playback, you may: a) Find and select the 'Play' button



b) Double-click and item in the Video Segments list



c) Select a location on the Time Bar:



REI has 24/7 technical support to assist you. If you have any questions please call the service hotline at:

1-877-726-4617 (Toll Free)



Quick-Start

PC Specifications

HD400

RECOMMENDED REQUIREMENTS

- Operating System: Windows 7Processor: Intel Core i3 CPU
- RAM: 4GB
- Hard Disk Space: 35 MB for software, 400GB or more for video
- CD-ROM required for installation
- 10/100 Base-T Network Interface Card / Controller
- One USB 2.0 Controller
- DirectXc-compatible sound card
- Video Card: 512 MB nVidia GeForce GTX460 or AMD HD6850 or better
- Resolution: 1600x1200 32k colors or better
- DirectX 9.0c

HD800

RECOMMENDED REQUIREMENTS

- Operating System: Windows 7
- Processor: Intel Quad Core i5 or better
- RAM: 6GB or better
- Hard Disk Space: 35 MB for software, 1TB or more for saved video
- CD-ROM required for installation / DVD+/-RW for archival if applicable
- 10/100 Base-T Network Interface Card / Controller
- At least two USB 2.0 Controllers
- USB 3.0 Controller
- SD Card Reader (if applicable to end use)
- DirectX 9.0c compatible sound card
- Video Card: 1GB nVidia GeForce GTX660 or AMD HD6870 or better
- Resolution: 1920x1200 with 32k colors or better