QBIT-DB[™] DIGITAL CAMERA INSTALLATION

QUICK REFERENCE GUIDE



Installing the Camera Software

Step 1. Load the solution disk that came in the digital camera box.

- Step 2. Click RunSETUP.EXE.
- Step 3. Select the appropriate area, country, and language.
- Step 4. Select Custom Installation.
- Step 5. Unselect every option except EOS Utility.
- Step 6. When you are finished with the installation process click Finish.



Step 1. Use the camera to USB cable to connect your camera to your computer.

Step 2. Turn the camera on (make sure it is in Auto mode).

Step 3. The driver will automatically be installed on your computer.

Connecting the Camera to Qbit-DB

- Step 1. Open the EOS Utility software. Click Preferences....
- Step 3. Under the Basic Settings tab, select Show main window.
- Step 4. Under the Destination Folder tab, select CubiScan\TempImages as the destination folder. Deselect all option boxes. Click **OK** to exit.
- Step 6. From the EOS Utility software home screen, click Camera Settings/ Remote Shooting. This will bring up a window that allows you to capture images remotely using your computer. Minimize this window for the next few steps.
- Step 7. Open Qbit-DB and navigate to the Tools > Options > Camera tab.
- Step 8. Under Digital Camera Options, enable the field **Enable Digital Camera Snapshots**. Click **OK** when you are finished.
- Step 9. Enter an item number into the Qbit-DB Item Number (primary) field.
- Step 10. Maximize the remote image capturing window and click the round, black button located in the top-right corner of the window. This should cause the camera to take a picture.

If the camera was connected correctly, the image will appear in the camera image window. (Make the camera image window visible by selecting View > Camera Image from the Qbit-DB menu.)

This remote image capturing method only needs to be used when configuring the camera with Qbit-DB, afterwards you can use your preferred method for taking pictures.

	Digital Camera Kit Parts List		
Part Number	Description	Quantity/Unit	EOS REBELTE
12461	USB Cable	1	Tempimages
13412	Tripod	1	AT AUTO
13414	Integration Software (included with Qbit-DB)	1	Shooting menu
14267	Digital Camera (and accessories)	1	Constant aryse Auto Constant ary Constant Constan
Options OddSare Database Researed Inco	nt Export Factors User Reids I Jolerances Operation Login Camera Reports		Live View shoot

Enable Network Camera Snapsh	ots		
Camera Setup			
IP Address	Auto-Snapshot After Measure	Enable Multiple Snapshots	
IP Port Number 80	2.00 Seconds to Show Snapshot		
Test Connection			
Stop Connection			
gital Camera Options			
Enable Digital Camera Snapsho	ts		
Camera Setup			
Auto-Accept Image		F Enable Multiple Snapshots	



For further information on the settings available with the digital camera, or if you are having problems installing or configuring your camera, see the *Qbit-DB User Guide*.



380 South 200 West • P.O. Box 929 • Farmington, Utah • 84025 • USA • 1-800-488-CUBE (801) 451-7000 • Fax: (801) 451-0502 • info@cubiscan.com