



VERITEQ

Superior Temperature & Humidity Monitoring

## QUICKSTART GUIDE for viewLinc 1.40 with vLog 4.21 software

### REQUIRED PIECES

- Veriteq Data Logger (may also include external probe)
- Veriteq **viewLinc 1.40 CD** (for Real-Time Viewing, Alarming, and Automated-Downloading)
- Veriteq **vLog 4.21 CD** (for Graphing and Data Logger setup)
- Veriteq USB or serial cable

### STEP#1: INSTALL VLOG SOFTWARE ON HOST PC

- The term “host PC” simply means that a data logger will be physically attached to that PC (via USB or COM port). The host PC needs to be on your computer network if you  
Want to utilize email alarming and remote viewing
- When you install VLog software the Veriteq USB drivers will also be automatically installed

### STEP#2: CONNECT DATA LOGGER TO HOST PC

- Use Veriteq USB or serial cable

### STEP #3: OPEN VLOG SOFTWARE ON HOST PC

- Start software and select Tools/Options to choose the appropriate COM port; click OK
- With the USB cable an available virtual COM port will have been created  
If you do not see this under your Tools/Options look in Windows device manager to confirm
- Select Logger/Setup to confirm communication with data logger
- You may wish to change the data logger description to match its location  
(Example: Lab Room 22)
- Close logger setup (do not leave logger setup open as it will tie up the COM port)
- For detailed help on VLog press F1 while VLog is open

### STEP #4: INSTALL VIEWLINC HOST SOFTWARE ON HOST PC

- Install viewLinc Host from CD. Host software must be installed on every PC that has a data logger attached to it
- Start software and run viewLinc Host Wizard (tools menu)
- Select COM ports (tools menu)
- Share channels using check boxes
- For detailed help see ViewLinc User's Guide

PRODUCT

## **QUICKSTART GUIDE for Veriteq viewLinc System Cont'd**

### **STEP #5: INSTALL CHOICE OF "VIEWING" SOFTWARE ON End User PC**

- TableViewer (for viewing many data loggers) or Viewer (for single data logger – large view)
- Install on any PC where real-time monitoring is required
- Start software and run Wizard (tools menu)
- Select Channels (Tableviewer tools menu) or Create View (Viewer)  
Most data loggers have 2 channels (ex. ch.1 internal sensor, ch.2 probe)
- For detailed help, including alarm-settings, see ViewLinc User's Guide

### **STEP #6: INSTALL TRANSFERSCHEDULER**

- This program is for automated downloading
- It can be installed on any PC on the network. You may choose to administer all transfers from one PC
- Install TransferScheduler from CD
- Start software and run Wizard (tools menu)
- Specify Transfer destination folder (tools/options/logger file folder). You may wish to choose a network folder so others will have access to the files. See ViewLinc User's guide regarding network privileges "Saving logger files to a shared network folder"
- Select Transfer / Schedule Transfer
- For detailed help see ViewLinc User's Guide

### **STEP #7: USING VLOG SOFTWARE TO CREATE A GRAPH**

- Install VLog software on End User PC (if you have not already done so)
- Data logger file must have already been downloaded (i.e. transferred) either using TransferScheduler or VLog (manual transfer)
- Open VLog and choose File / Insert Logger files; point to the folder containing ".spl" files...follow instructions
- Choose Format / Time Scale to zoom into a specific time period
- Choose File / Save to save your graph. Note that the file name now ends with ".spg"
- Choose View / Logger files if you wish to view data in tabular form

**CONGRATULATIONS...INSTALLATION & SOFTWARE INTRODUCTION IS COMPLETE!**

---

### **QUESTIONS?**

**Call Veriteq for Free Tech-Support at 1-800-861-3388 (within North America).  
Outside of North America call 604-273-6850.  
(8am-4pm Pacific Standard Time)**

**Or Email: [techsupport@veriteq.com](mailto:techsupport@veriteq.com)**