

Using OmniLog to send a Realtime Read from a logger to a Web page:

Follow these steps to send a realtime read from a TruTrack logger to a web page:

We recommend downloading the latest version of OmniLog from our website:

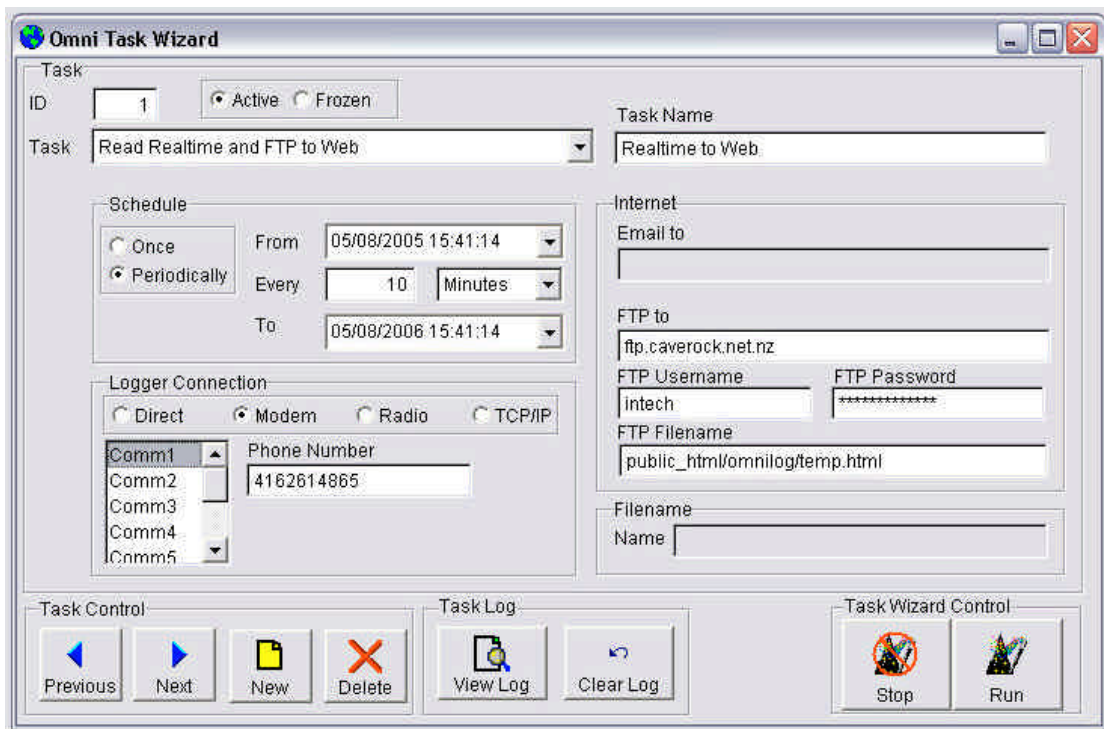
http://www.trustrack.com/intech/omnilog_download.html

Install OmniLog as per normal.

Start OmniLog then open the OmniLog Task Wizard via the 'Tools' menu:

The screen shown below will appear.

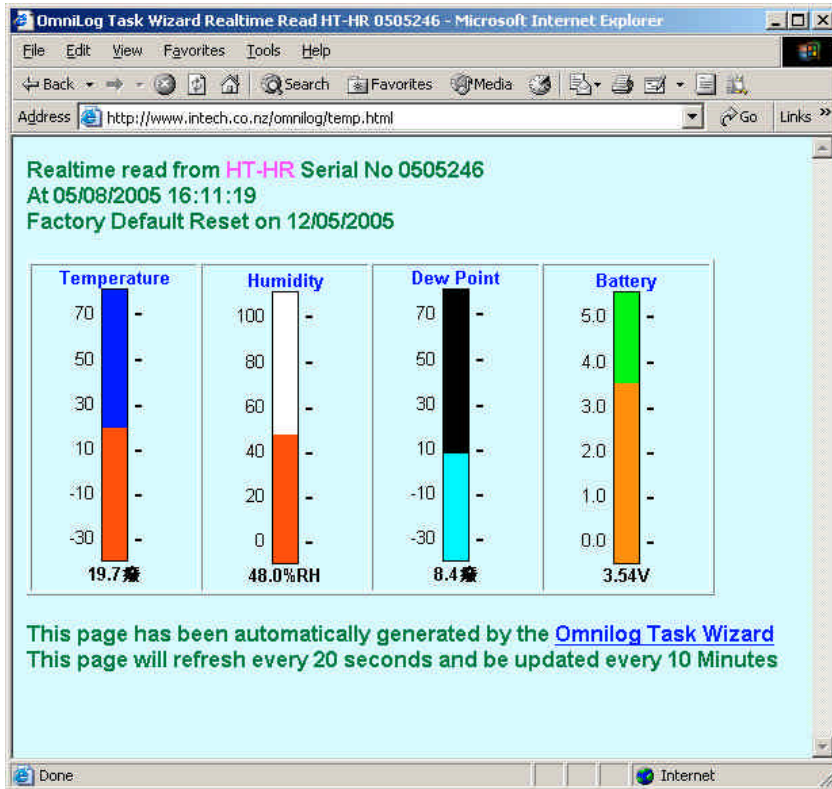
- Using the dropdown menu 'Task', select 'Read Realtime and FTP to Web'.
- If you wish to set up more tasks then we recommend naming them something meaningful in the 'Task Name' field.
- If you wish to have the task happen more than once then click on 'Periodically' and enter the appropriate details – in particular watch the date settings (dd/mm/yyyy format).
- Choose the desired connection method. The one shown is for connecting via modem – also ensure you select the correct comms port (current port is highlighted).
- To FTP the page to a website you need to have several details:
 - FTP location where the web server is (could be an ISP or inhouse),
 - The FTP username and password, and
 - The FTP filename where the html file will be sent (note that the file is automatically generated by OmniLog)
- Once these details are selected click the 'Run' button under Task Wizard Control to begin running the task.



Notes:

1. The computer performing this task must be permanently connected to the Internet and running OmniLog at all times.
2. To check if the task is being completed or not click on 'View Log' – a successful upload will be have the comment "Pass FTP OK".

To view the file on the web simply enter the address in a browser (in the example above; www.intech.co.nz/omnilog/temp.html)



Note that this page is also stored in the OMNI install folder as 'realtime.html'.

- If this drive can be accessed over a LAN then a link could be setup on an Intranet page (for example).

