

### QuickStart Guide to Seanet Log Scheduler

*[Full operating instructions can be found in the Help menu and also in the PDF guide]*

#### Installation

1. Run the “Scheduler\_Setup.Exe” installer to install the ‘Seanet Log Scheduler’ onto the Seanet SCU running the ‘Seanet Pro’ software. To install, the installer can be copied onto a ZIP disk and inserted into the SCU Zip drive, or it can be run from a removable drive (i.e. USB Hard Drive) or from a network drive.
2. Once installed, the green ‘Seanet LogScheduler’ icon is loaded into the Windows tray at the bottom-right of the desktop



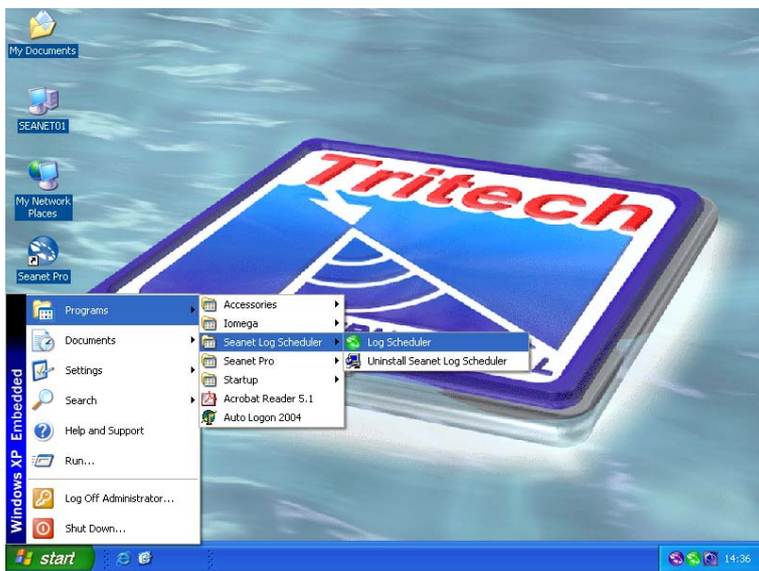
Seanet Log  
Scheduler  
Icon.

3. If the Log Scheduler Icon is not loaded, then the Scheduler may have been closed down. In this event, it can be opened from the Start Menu

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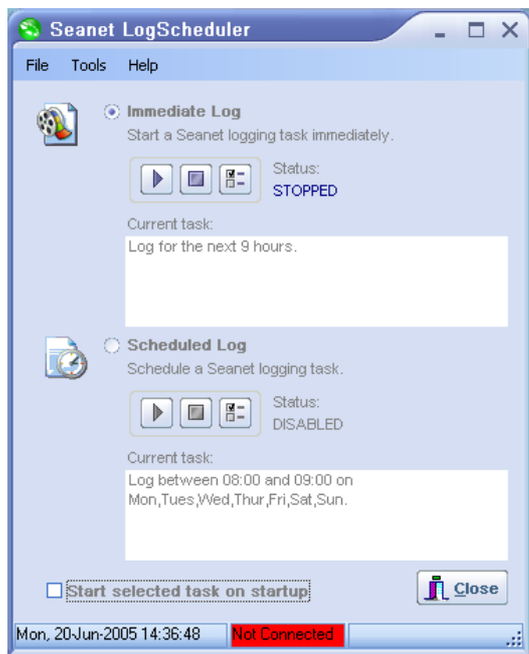
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## Quick Guide

4. Double-click on 'Seanet LogScheduler' icon to open its program form



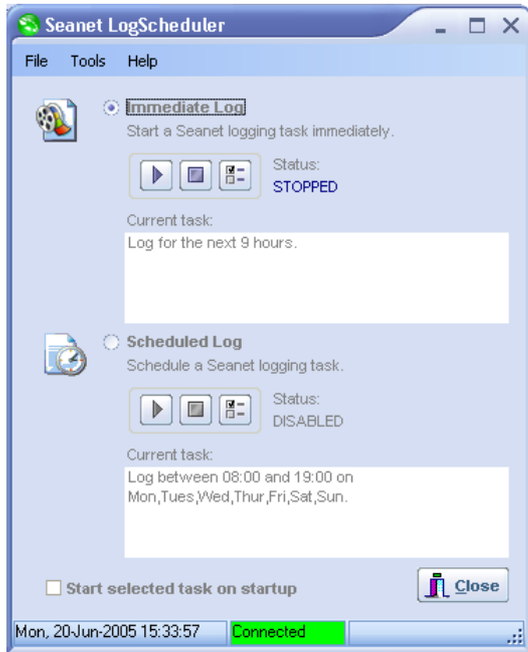
... The bottom status bar will display 'Not Connected'. This will be the status whenever the 'Seanet Pro' software is closed down.

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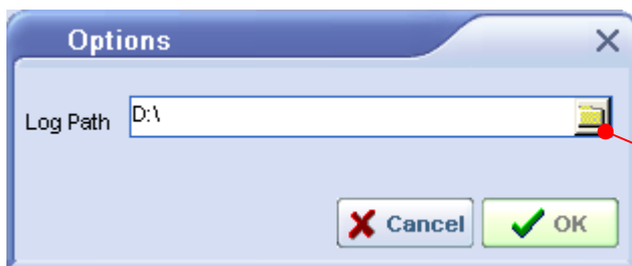
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5. Open the 'Seanet Pro' software from its desktop icon. The bottom status bar will now display 'Connected'

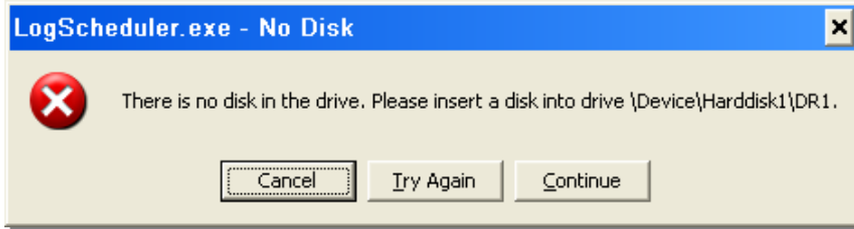


6. The next step is to set the Log Path to where the log files will be stored. This will be the "D:\\" drive by default which is the SCU ZIP drive. Click on 'Tools' | 'Options' to change this to another Drive

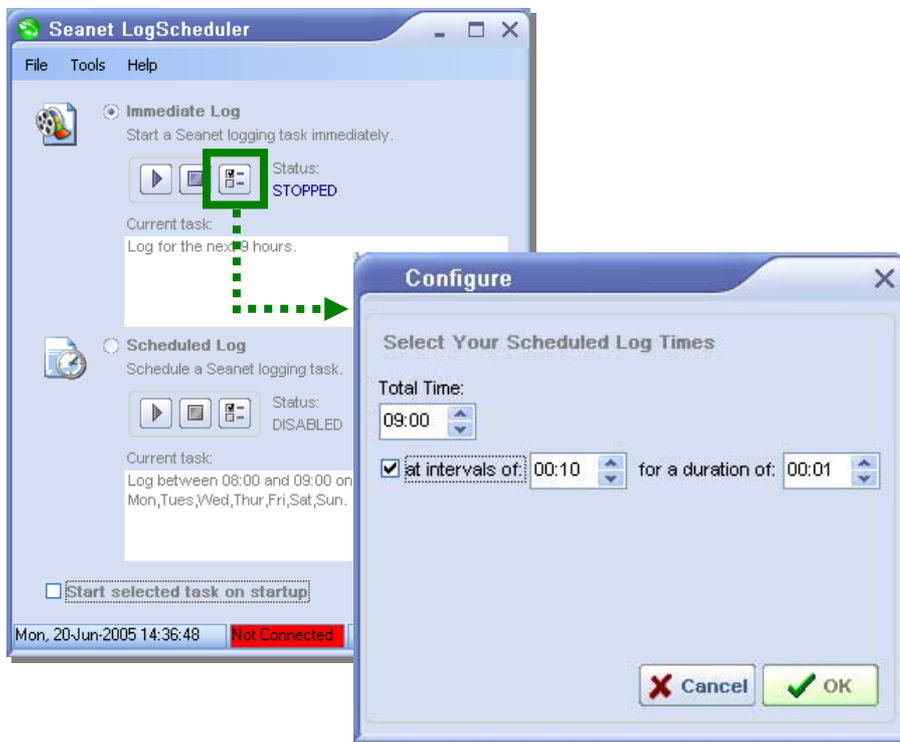


Click on 'Browse' button to change Log Path.

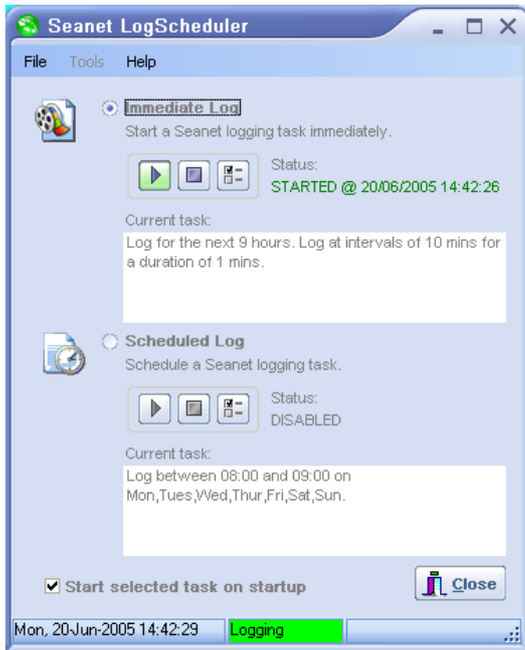
7. If the Zip Drive ('D:\') is left as the Log Path, ensure that a blank Zip Disk is inserted into the drive whenever the 'Seanet Pro' software and Log Scheduler are started. Failure to do so will enforce a dialog prompting to insert a disk



8. Next, configure the Scheduled Task to set the times and intervals for the data logging



9. Finally, click on the Start button to start the logging immediately. At this point, check the Status bar to verify that “Connected” status changes to “Logging”. If the Status is “Not Connected” then ensure the ‘Seanet Pro’ software is running



...To automatically start the Scheduled Task whenever the SCU is booted up, ensure that the ‘Start selected task on startup’ check-box is ticked. This will start the Scheduled Task logging as soon as Seanet Pro is opened

10. Once configured, the ‘Seanet Log Scheduler’ can be minimised by clicking on ‘File’ | ‘Exit’. All settings and tasks will now run in the background. To re-open the form to view or change settings, click on the green ‘Seanet LogScheduler’ icon in the Windows tray
11. Finally, when a Log Scheduler Task is started, it will send Log commands to the Seanet Pro software at the configured time intervals. Whenever data is being logged, the Seanet Pro software will indicate this by highlighting of the ‘Record’ button



Log 'Record' button will be highlighted when data is being logged.