

WireScan 3 Model LPA58™ Appendix – AutoLog Instruction

Patents: US 6,496,271 B1
US 6,885,463 B2
US 7,719,695 B2

Revision – Nov 2016

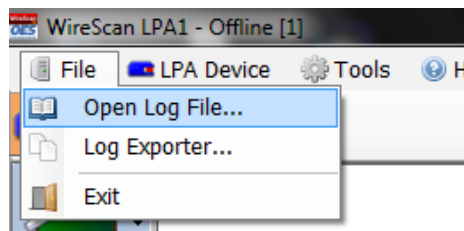
AutoLog Data Logging & Traceability



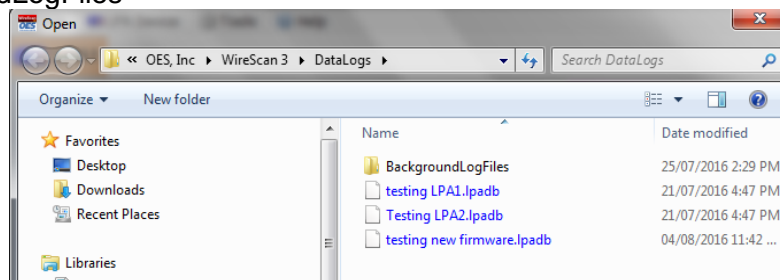
The LPA58 has capability to AutoLog all production data including the image capture, process trend, and configuration settings. The data from each cycle is automatically logged and time stamped for 100% traceability of data.

The file is created automatically and it uses the LPA name and the current date of the system to create the file.

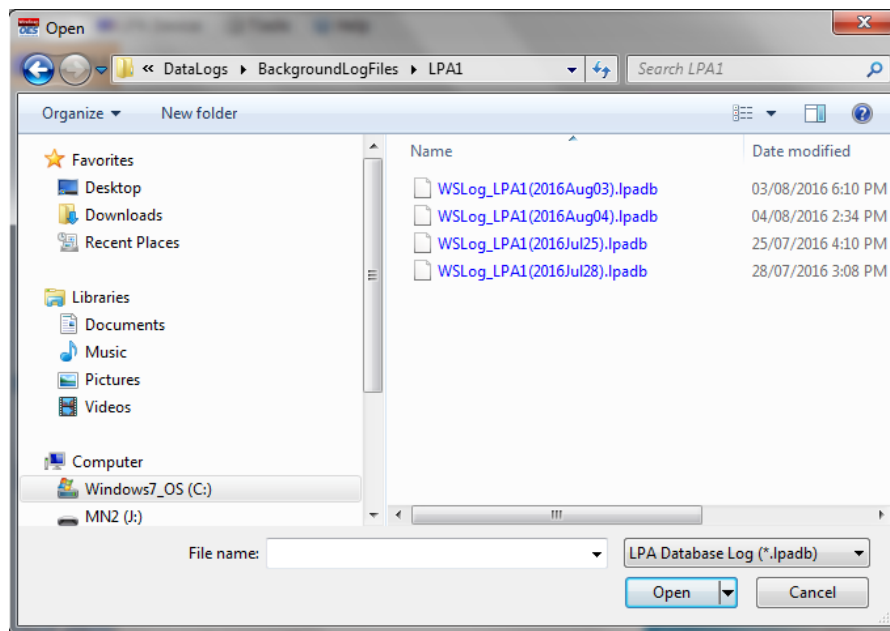
To select an AutoLog file, select as below:



BackgroundLogFiles



Select file with correct LPA name a date stamp, this will have the recorded data for that day.



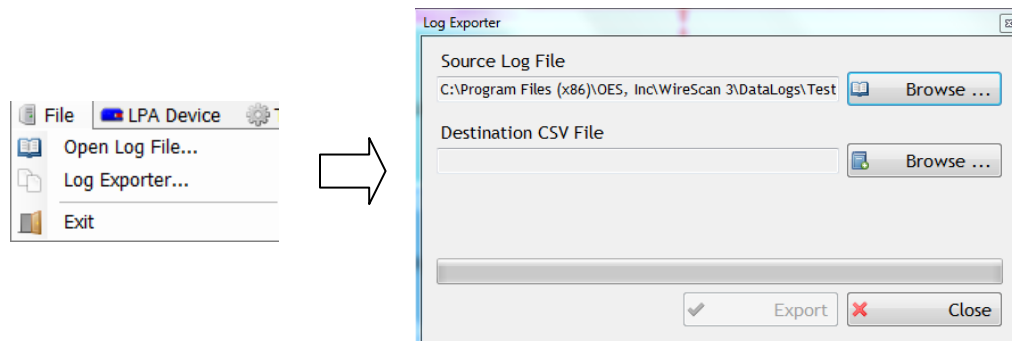
To add comments simply type the message describing the cycle in the comment entry and then hit enter key. This comment will then be tagged to this cycle. When reviewing a Log file or on hold the comment will always appear on this cycle.

The Log file contains all of the data captured by the LPA58. The total number of inspection samples appears below the comment. Each inspection can be replayed by the < > arrow keys, or the slider can be used to select the sample. The comments are displayed and optionally added/edited into the log file

Right click on scroll bar for advanced replay options.

Export a File

Click on File, “Log Exporter”, and select the file to Open. Files may be exported to CSV file.



If you have any questions or concerns please contact OES Technologies.



4056 Blakie Road London, Ontario, Canada
N6L 1P7

519-652-5833

FAX: 519- 652-3795

www.OESTechnologies.com