

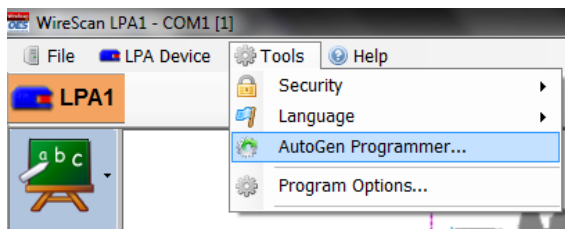
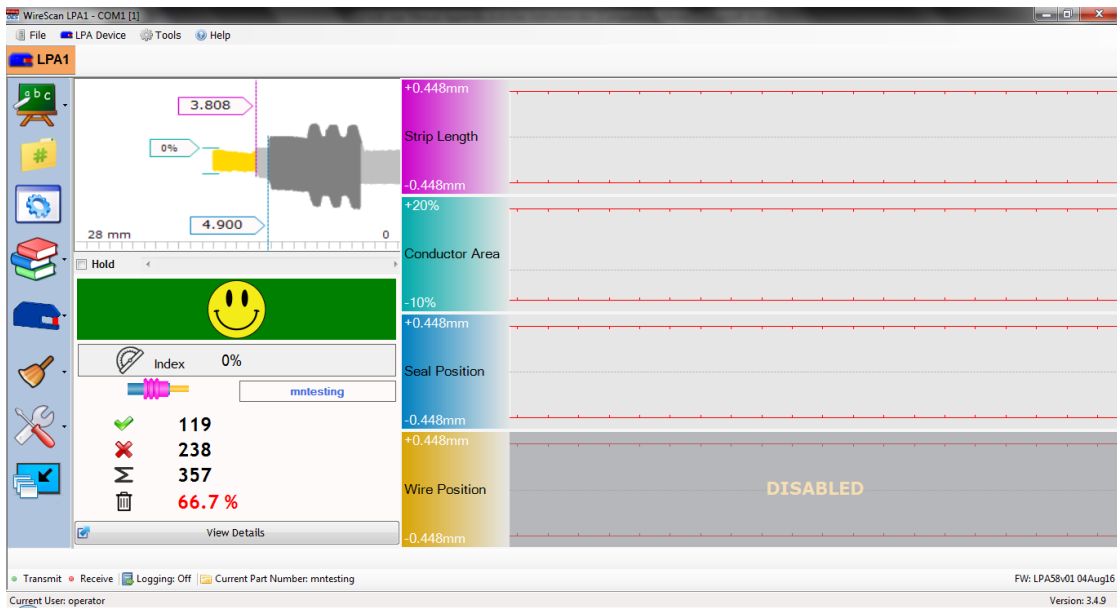
WireScan 3 Model LPA58™ Appendix – AutoGen Instruction

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

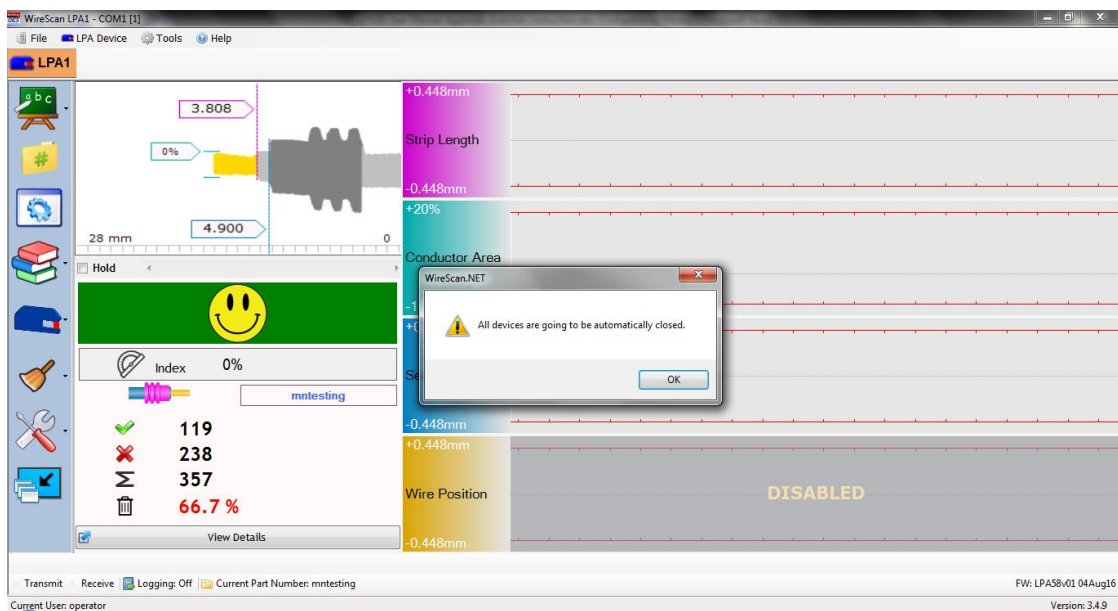
Revision – July 2016

AutoGen the LPA58 using WireScan 3 Software.

1. Select the Tools menu from the pull down select AutoGen Programmer...



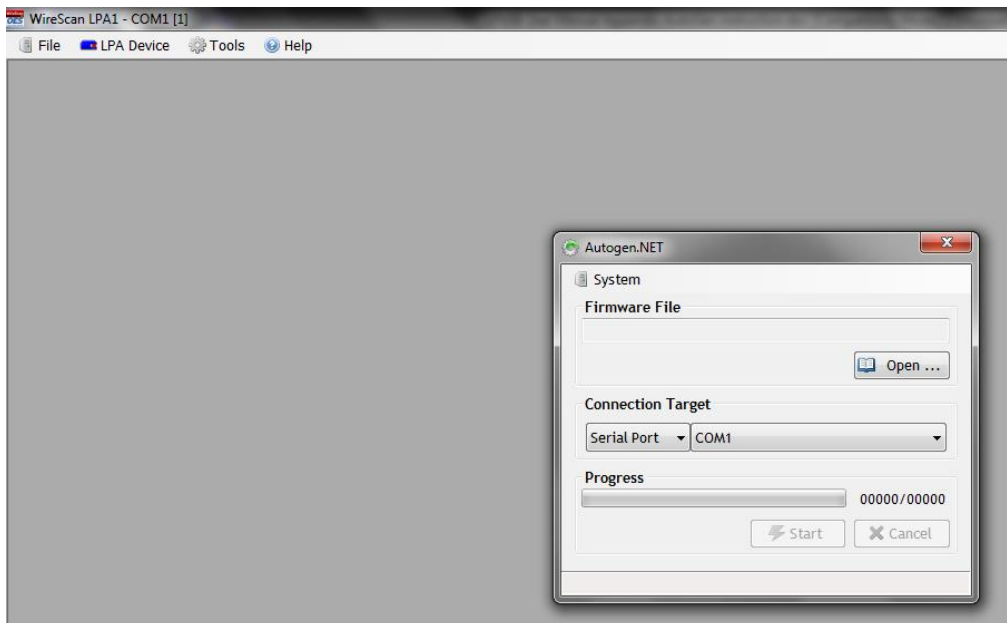
2. Once selected the software will close all connections.



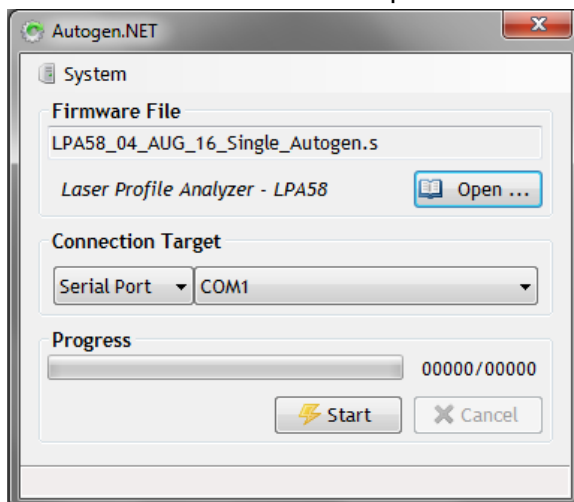
- For the LPA58 you must use the AutoGen programmer in WireScan 3 or the latest version.



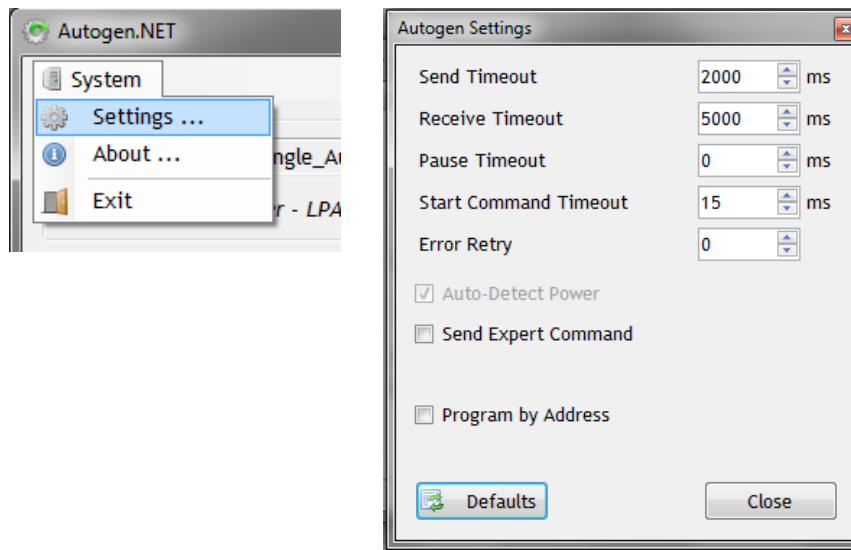
- Select the correct communication port.



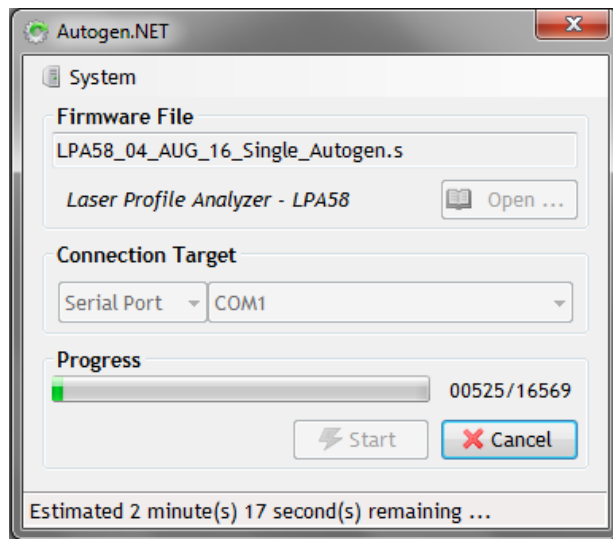
- Select the latest firmware file provided.



6. Make sure the settings are correct.

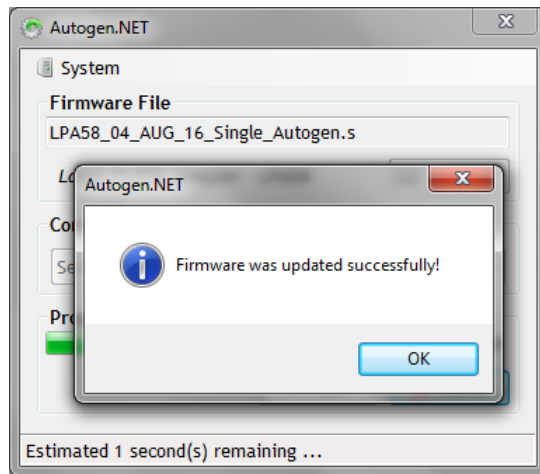


7. Select "Start"

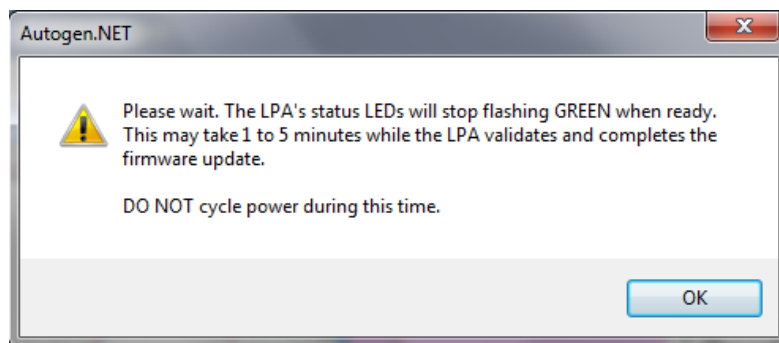


8. The yellow LED in the head will come on and stay on while AutoGening. The lights will flash. This take a couple of minutes.

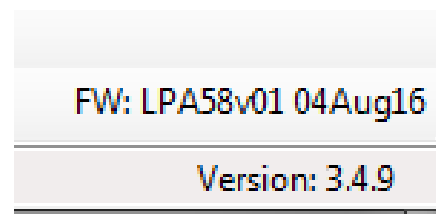
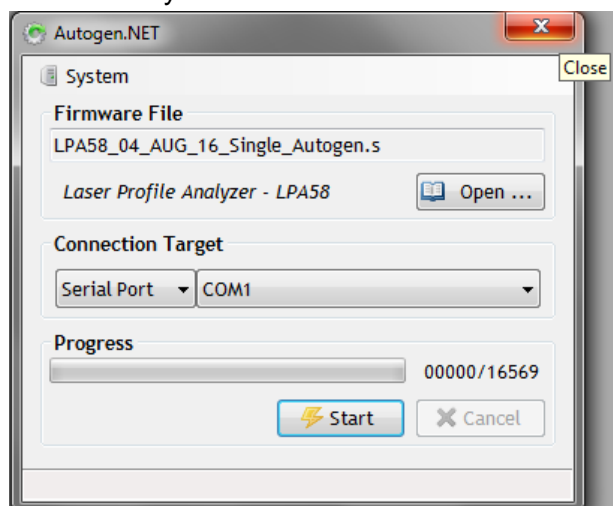




9. When the AutoGen finishes you will need to wait 50 seconds for the LPA58 to verify before you can continue. The LPA58 bootloader runs firmware checks to ensure that a valid image has been sent to it before flashing, these checks need to be done AFTER the entire firmware file has been sent, so we cannot flash it while the firmware is sending like previously done. This is new, so make sure customers are aware.



10. Close the AutoGen programmer and then the WireScan 3 software will automatically connect back the LPA58 with the new firmware installed.



11. 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.OES technologies.com