

# IntelliPlex 1000

Exporting Log Data\_P-9\_V01

*For Qualified Maintenance Personnel*

## Exporting Log Data



*Compatible with software version 2.5.0 and newer*

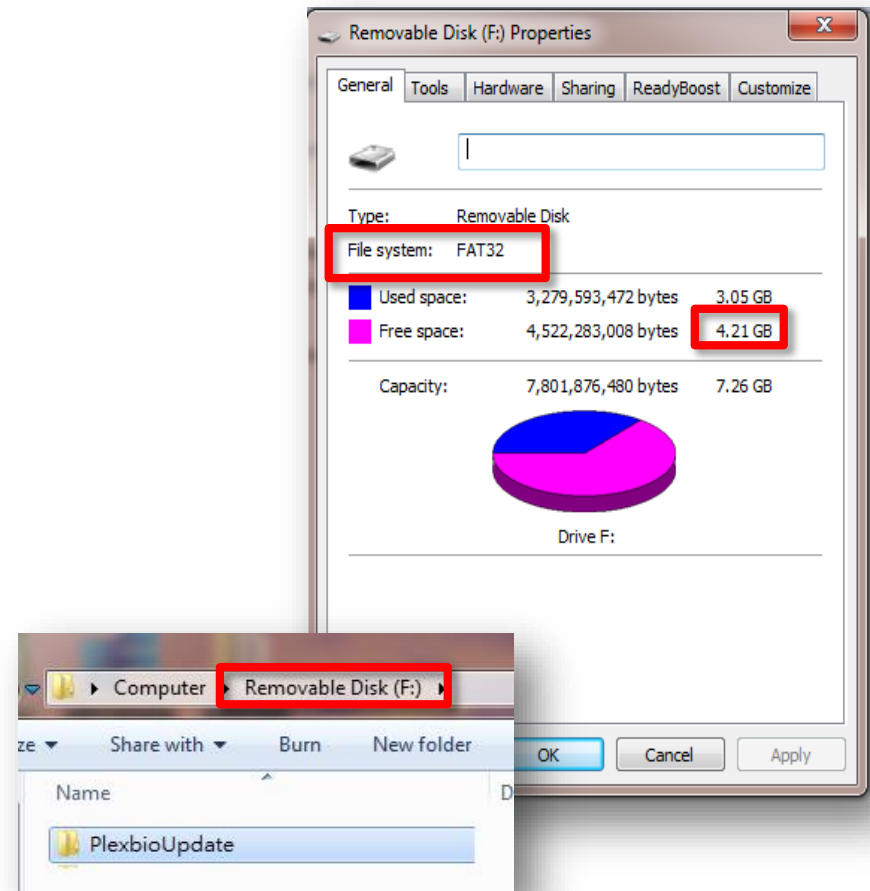


## Required items

- USB drive (FAT32 format) purchased from PlexBio

## USB Drive

- Use a PlexBio USB drive, or one provided in the IntelliPlex 1000 Maintenance Kit
- Create a new folder named **PlexbioUpdate**
- Removed the folder **PlexbioFiles\_backup** if it exists
- Ensure there is at least 2GB of free space



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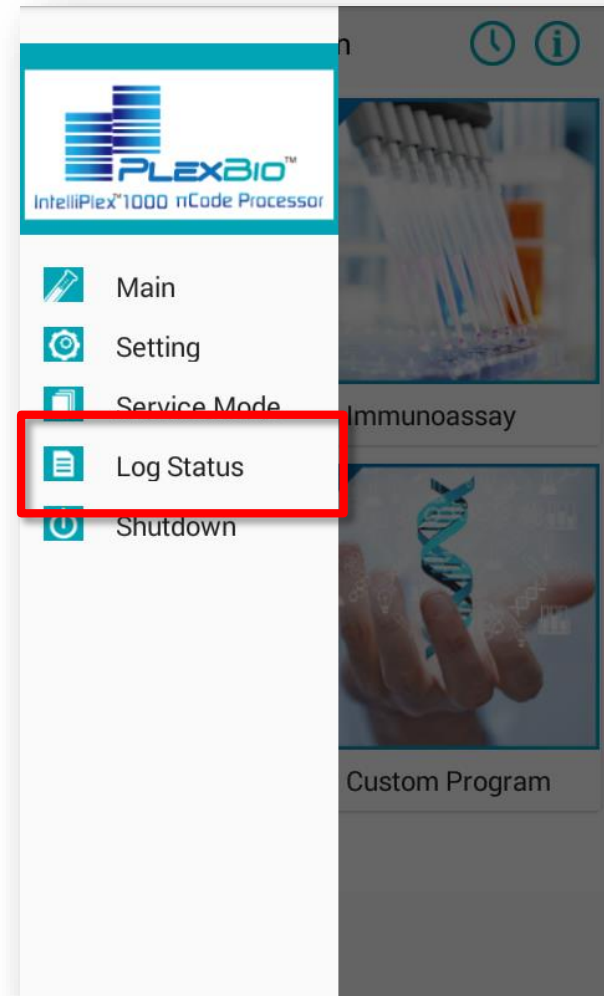
- Click the menu icon



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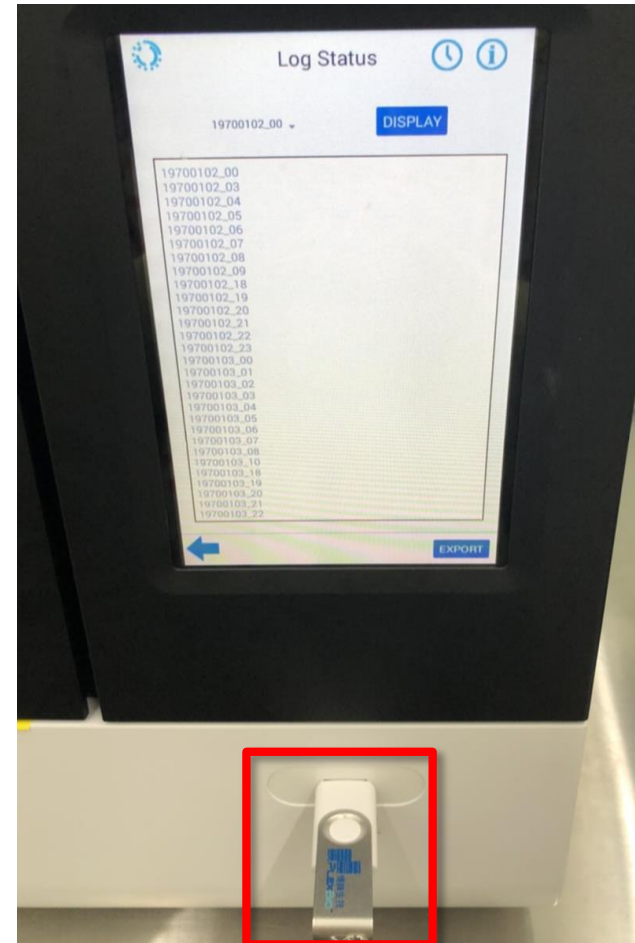
- Click **Log Status** to enter the submenu



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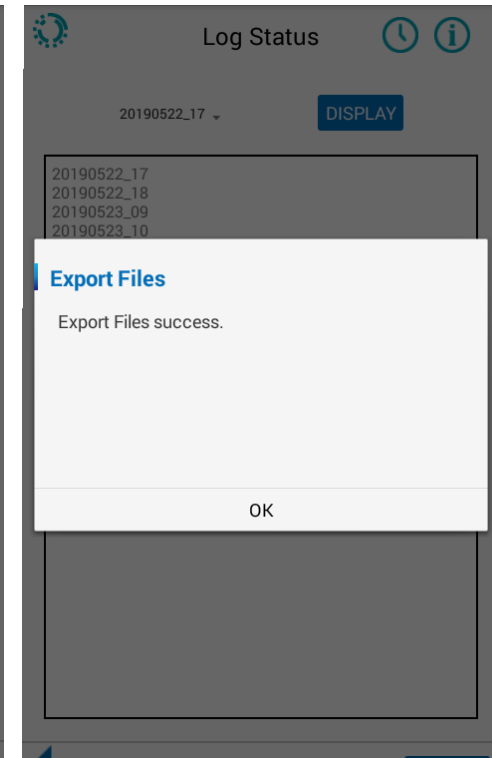
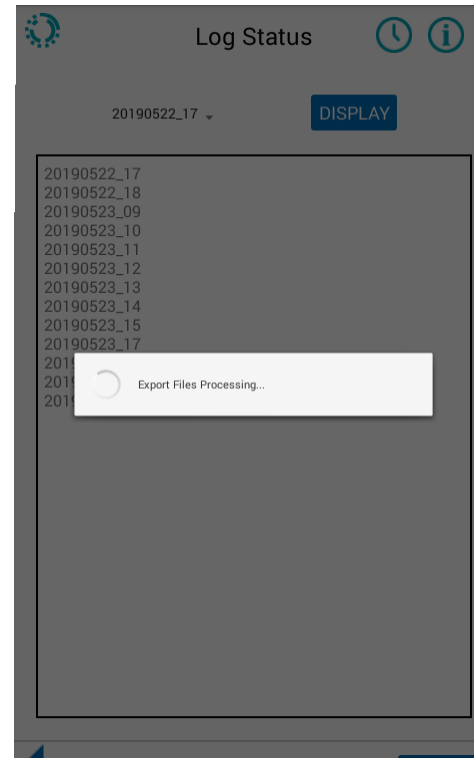
- Insert the USB drive with specified format and folder *(see p. 3 for details)*



- Click **EXPORT**

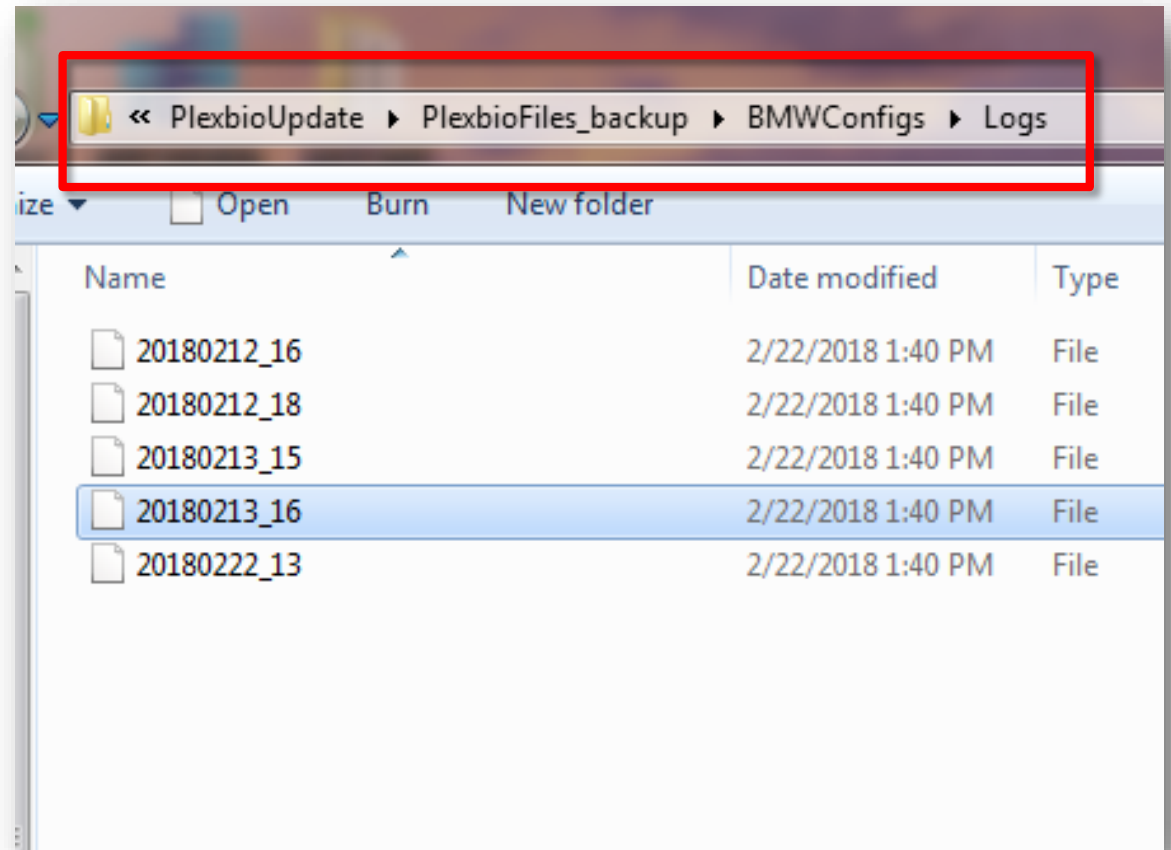
The screenshot shows the 'Log Status' interface. At the top, there is a gear icon, the text 'Log Status', a clock icon, and an information icon. Below this, there is a dropdown menu showing '20190522\_17' and a blue 'DISPLAY' button. A large rectangular area contains a list of log entries: 20190522\_17, 20190522\_18, 20190523\_09, 20190523\_10, 20190523\_11, 20190523\_12, 20190523\_13, 20190523\_14, 20190523\_15, 20190523\_17, 20190523\_18, 20190527\_09, and 20190527\_10. At the bottom of the interface, there is a blue arrow pointing left and a blue 'EXPORT' button, which is highlighted with a red rectangular box.

- Wait until the process is completed.  
*\*If **USB not found**, reboot the instrument before reading the USB drive again.*





- The log data (YYYY/MM/DD\_H) will be located in the USB drive



Thank You

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