

# BMT 965 LINK Software Set-up

The 965 LINK software is stored internally on the BMT 965 Drive and can be accessed with a Windows-based PC. Alternately, the 965 LINK software can be downloaded from [www.bmt-berlin.de/software](http://www.bmt-berlin.de/software)

## Items Needed

- Windows-based Computer (Windows XP/Vista/7/8/10)
- USB to USB Micro Cable (included with instrument)

## Accessing the 965 LINK Software

- 1) Connect Power to the BMT 965 instrument and wait for warm-up stage to finish.
- 2) Connect USB cable to the USB jack on the instrument and to a USB port on your computer. When the BMT 965 is connected to a Windows computer for the first time, Windows should auto-configure the connection and a new external USB drive will appear in Windows Explorer as a new USB device (Dbl-Click "This PC" or "My Computer" icon on your desktop to view devices).
- 3) Open the **USB Drive** to view contents. The USB Drive should contain several folders and files (see Figure 1).
- 4) Open the **Run\_965Link** folder.
- 5) Dbl-Click the **L965** application and the 965 LINK windows should appear (see Figure 2). When data is being received the *communication indicator* on the MAIN window will spin and data fields should populate.
- 6) On the Main window, click the **View** tab and select **Diagnostics** from the drop-down list. The Diagnostics window should open. With these windows open, instrument status, settings and performance can be viewed or changed. On the Parameters window, select each tab to view or change related settings.

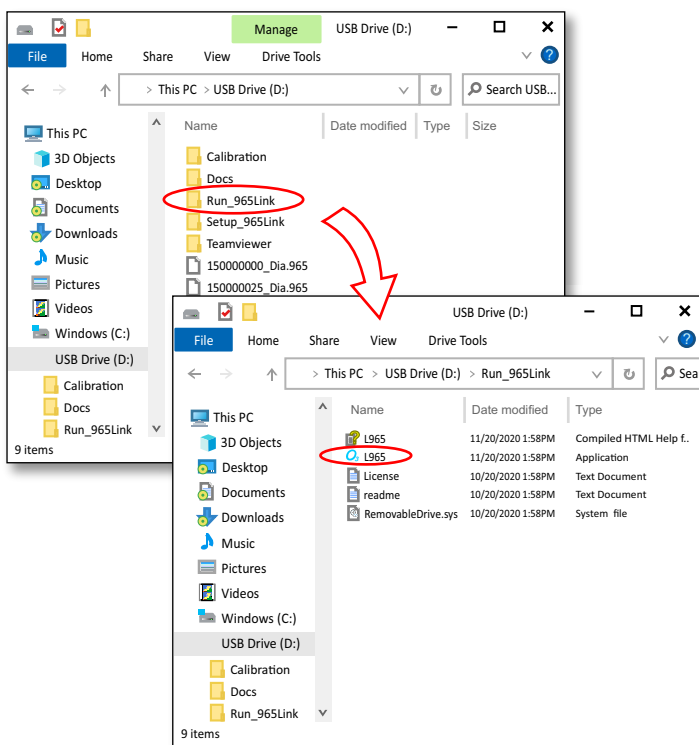


Figure 1

## Printing a Diagnostics Report

- 1) On the Diagnostics window, click the **Print** button at the bottom. When the Print window opens, select **PDF** as the printer and click OK. The Diagnostics Report captures current performance indicators and historical data which can be used to help diagnose malfunctions, etc.
- 2) If needed, email the Diagnostics Report to OSTI's Service Department at [service@osti-inc.com](mailto:service@osti-inc.com) for assistance.

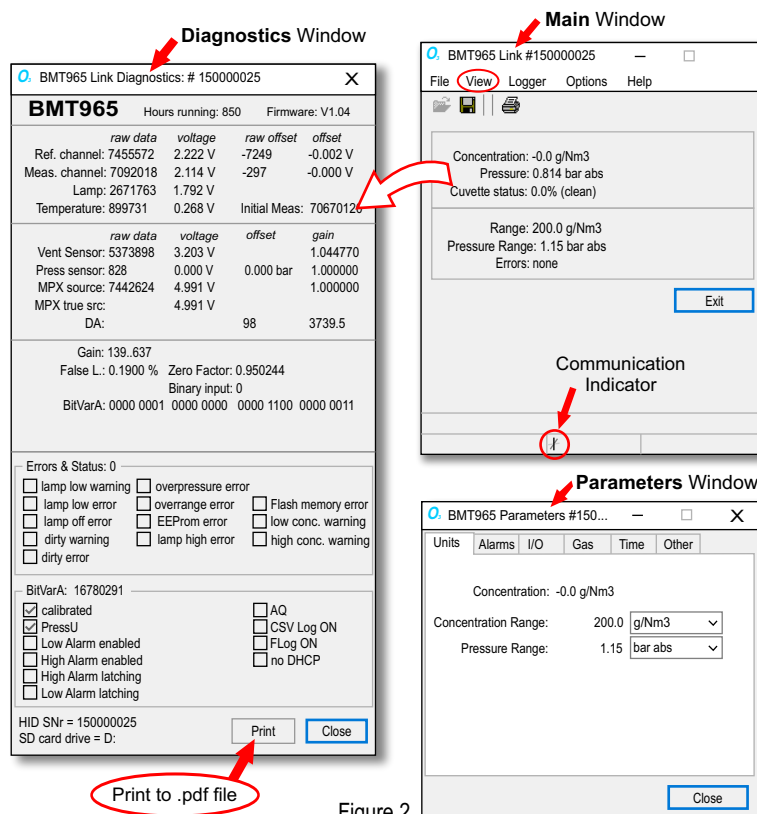


Figure 2