BRAVO is the dedicated handheld Raman spectrometer designed for the verification of the broadest range of materials. The docking station for BRAVO drives the advanced interplay between a computer and BRAVO for maximum ease of use and unique functionality.

The docking station for BRAVO makes every day’s life easier. If not in mobile operation the docking station for BRAVO ensures an instrument always ready to use charging the inserted as well as an additional battery.

Most important, the docking station features wired communication, either to get access to BRAVO via a network or a direct connection to a PC. Therefore, the docking station represents the ideal platform for BRAVO communicating with Bruker’s approved spectroscopy software OPUS if no wireless connectivity is applicable. OPUS is the multifunctional tool managing all administrative work on BRAVO as e.g. user and library management, data transfer and report generation. In addition, it fulfills all demands for data evaluation, processing and many more.

Because OPUS supports as well the remote control of BRAVO which allows advanced measuring settings, the docking station is the ideal tool for a lab based operation making BRAVO a compact benchtop instrument.

Together with the storage possibilities of a second measuring tip and the daily check sample, the docking station ensures a quick start into daily business.

**The docking station features:**
- Ethernet connection to a PC (directly or via a network)
- Storage of a second measuring tip and the daily check sample
- Raman measurements on the docking station for a laboratory based use
- Charging of BRAVO and an additional battery