



## DOCKING STATION



### PRODUCT HIGHLIGHTS

- Bench Top capabilities from your Hand Held Exoscan.
- Great for building calibrations, building libraries and method development.
- Provides solid support for the Exoscan.
- ATR and Reflectance sample stage.
- ATR sample stage has an integrated press for reproducible sampling.
- Connect the Exoscan to separate PC.
- PDA docking station included for charging, and synchronizing methods and data.
- Separate battery charger.
- 12.5" x 10.5" x 13.5" including support bar.
- Power 100 – 240 VAC, 3.5 A  
USB connection to PDA and Exoscan.

## Solid Benchtop Support

The Exoscan is a dynamic new handheld FTIR spectrometer. Even in a small, handheld package, the Exoscan provides performance equal to many laboratory spectrometers. The Docking Station provides a solid bench top support for the Exoscan. It provides an easy means to measure samples in a fixed location. Originally designed as a way to measure calibration samples, the Docking Station allows the Exoscan to function as a fixed, bench top spectrometer which can be quickly converted to a hand held instrument for field use.

The Docking Station connects to the Exoscan to provide both power and USB computer connection in addition to a solid support base. It also provides docking ports for the Exoscan handheld computer (PDA) for archiving sample data and uploading of methods. Additionally, a separate battery charger with full smart battery calibration capabilities is also provided. The Docking Station also comes with sample stages which attach to the existing Exoscan sample interfaces. These stages provide support for the sample and allow easy measurement for even larger samples. The ATR sample stage also includes a solid sample press which provides consistent solid sample contact to the ATR crystal for the best performance.

### Simple to Use:

The Docking Station is compatible with all Exoscan systems. Simply plug the Exoscan into the Docking Station, attach the sample stage and the system is ready to use. The Exoscan can be controlled either by hand held computer included with the Exoscan, or through a separate PC based computer. When a need arises for an on-site measurement, simply remove the stage and lift the Exoscan from the station. The system is fully charged and ready for on-site measurement.

