

BMDS

DASHost

Communications Software

DASHost[™] communications software allows easy integration of data from BMDS Smart Probe scanners to IBM-compatible personal computers. This menu driven Windows application enables users to receive, control and route data from various sources such as transponders, scales, calipers, and more. You can save the data to a file or insert it directly into widely used applications such as Microsoft Excel[™]—or virtually any program you use.

By offering the option of routing data through the keyboard, DASHost[™] is a software form of a 'keyboard wedge.' To bring data directly into Excel[™], select the 'Keyboard' option, and the computer treats your data from the scanner just like data typed at the keyboard. Then, make Excel[™] your active window and select the cell you want data to start entering. With the delimiters set properly, your data will flow into the appropriate cells. If you have set a formula, the software performs the calculation at the time of the scan.

Beyond data transfer, DASHost™ serves a variety of important functions including, reading transponders, scanner configurations, communication port setups, mapping, programming, firmware upgrades, file transfers, and more. This capable and convenient software enables "data mapping," relating the pre-set factory-installed code on standard 'read-only' IMI transponders to codes you wish to use. Using DASHost[™], the mapped codes are stored as a cross-reference file and can be any number of characters long. In either "auto" or "manual" modes, DASHost[™] also allows you to program, edit or lock data on the industry leading Implantable Programmable Temperature Transponder™ (IPTT) or the read/write nontemperature sensitive IPT.

DASHost[™] requires an IBM-compatible personal computer using one of the following operating systems: Windows 98, Windows NT, Windows ME, Windows 2000, Windows XP or Windows Vista. Use either serial ports or USBto-serial-port connectivity options, so long as the USB serial ports show up as COM devices in the operating system, the choice is yours. Sharing DASHost[™] over a network requires a multiuser license and access to information about network configuration.



 DASHost[™] is the interface between Smart Probe scanners and Windows

based computers

- Save data to a file or directly into widely used applications such as Microsoft Excel™
- Software keyboard wedge & serial port communication utilities
- Enables users to collect data from various sources such as scale and caliper

- Multiple sessions allows integration of unlimited number of peripheral devices
- Receive, control and route data to other places and insert data into any application
- ID codes can be mapped to standard IMI or programmed to IPTT & IPT transponders
- Network compatible versions available in 25 and 50 user versions

www.BMDS.com

DASHost™ Communications Software Functional Overview



DASHost[™] enables easy data integration to your computer



Data is collected with each scan



Save data to file or insert directly into popular applications

 ✓ To Keyboard

 Data Display

 Lines: 3

 27.8C
 RABBIT 001
 28.0C
 RAE

 RAT 004
 30.7C
 RABBIT F055
 37.1

 28.0C
 RABBIT 001
 28.2C

 Sheet3
 Copy All
 Clear

 Book1
 Ø DASHost

Receive, control and route data



DASHost[™] software; simple to install and easy to use



World Headquarters

Bio Medic Data Systems, Inc. 1 Silas Road Seaford, Delaware 19973 U.S.A. Telephone: (302) 628-4100 Toll Free: (800) 526-2637 FAX: (302) 628-4110 www.BMDS.com

Visit us online at www.BMDS.com for the latest information, specifications, demonstrations, training and more!

Positive Animal Identification

© Copyright Bio Medic Corporation 2010, BMDS, Implantable Programmable Temperature Transponder, and the BMDS logo are trademarks of Bio Medic Data Systems, Inc. Covered by various U.S. and International patents and patents pending. U.S. Patent Nos. 5,481,262; 5,422,636; 5,074,318; 5,024,727; 5,252,962; 5,274,030; 5,420,579; 5,250,944; 5,262,772; DES. 351,151; DES. 330,891; 5,650,778; 5,002,548; 4,787,384; DES. 358,644. Design and specifications are subject to change without notice.