



BMDS

DAS-6010/LP

Use the DAS-6010 Mini Tower™ System with any Smart Probe handheld scanner and BMDS RF microchip of your choice. You can program and scan the industry leading Implantable Programmable Temperature Transponder™ (IPTT), the read/write non-temperature sensitive IPT, or—by simply changing the Smart Probe—work with our popular IMI ‘read-only’ transponder.

Flexibility and connectivity options are 6000 series hallmarks and in addition to the standard RS-232 output, the DAS-6010 offers a USB serial port alternative for routing transponder data to your data management system—whichever best meets your needs!

In any mode of operation, the DAS-6010 provides visual assurance of its functionality. Status LED's on the front panel indicate system power, probe power, and USB or serial port indicator. Once connected, an auto select feature activates the USB and RS-232 serial ports for communication, and the corresponding front LED automatically illuminates. Both data communication ports feature opto-isolation, preventing interference from noisy data lines found in typical computers. The DAS-6010 Mini Tower™ enables Smart Probe buttons for switching to momentary or auto scan modes, and LED's (on the Smart Probe) providing mode, scan status and a good transponder read indication.

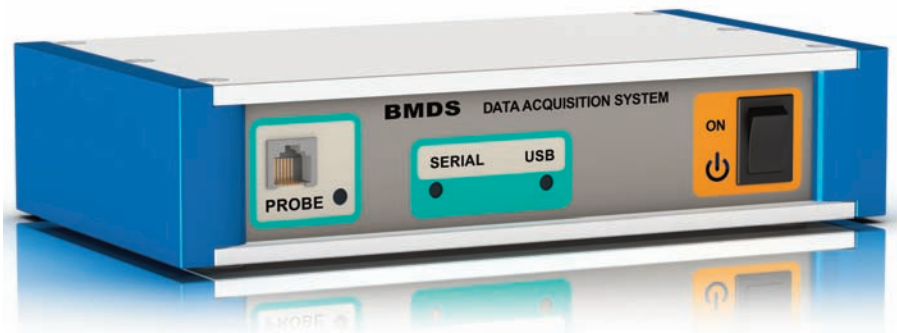
Enhancing functionality, DASHost™ software enables complete remote setup of serial probes, scanning options and data formatting—and with the Smart Probe—allows transponder programming, auto sequencing and group programming.

The DAS-6003 requires the use of a Smart Probe. Please contact BMDS for further details.

Features & Benefits

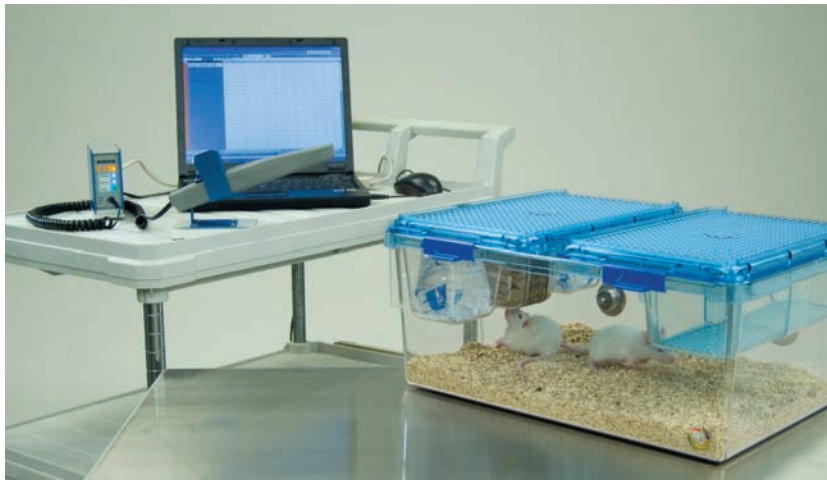
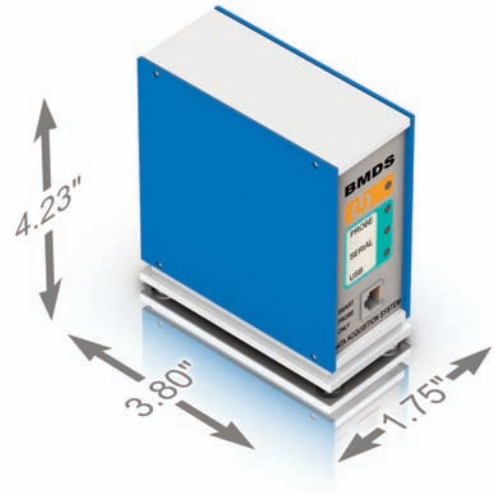
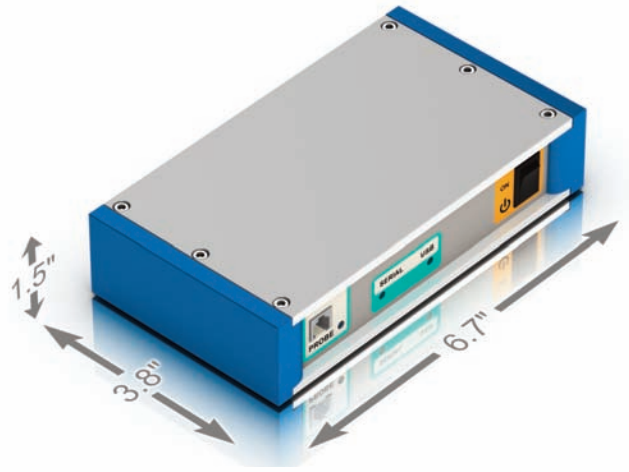
- Compact design with multi-purpose functionality
- Compatible with both read-only IMI and programmable read/write IPTT & IPT transponders
- Both USB and RS-232 Outputs
- Works with DASHost™ and most spreadsheet or database applications
- Machined aluminum housing provides protection in industrial and laboratory environments

www.BMDS.com



Shown in 2 different form factors

DAS-6010 Functional Overview



Use with any *Smart Probe*; shown here with the optional SP-6004/5



Ideal for table top or mobile equipment carts



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.