



BMDS

DAS-6003

Tower System

A data acquisition and display system, the flexible DAS-6003 Tower uses any of our high performance Smart Probe handheld scanners and works with the BMDS RF microchip of your choice; the read/write Implantable Programmable Temperature Transponder™ (IPTT), the read/write non-temperature sensitive IPT, or—by simply changing the Smart Probe—our popular IMI 'read-only' transponder.

Designed for tight spaces, the DAS-6003 data control workstation collects data from various sources, and allows data to flow into a single file for transmission or storage. Although it uses a slightly smaller display, lacks memory card slots, and offers fewer function keys, the DAS-6003 Tower shares all primary features of the DAS-6001 and DAS-6002. The front panel keypad provides access to an on board menu interface and enables complete independent operation, including programming, editing and collecting transponder data. Like other 6000 series devices, the compact DAS-6003 offers extensive connectivity options, enhancing functionality and convenience.

The unit features two USB type interfaces, one a standard serial data type, enabling connection of peripheral devices, and the other a unique keyboard type. Plug into any device that has a USB keyboard and output data will appear as a key-stroke—a real asset when working with Macintosh computers or PDA type devices. For a true alternative interface, not just a wedge, plug a PS-2 type Keyboard directly into the DAS-6003, and control transponder set-up and programming with the flexibility of a standard computer keyboard, permitting macro F key functions to speed along many commonly used processes. With two additional serial ports, the DAS-6003 Tower System enables data collection from sources such as scales or calipers and allows easy data integration into any application.

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



Features & Benefits

- Compatible with both read-only IMI and read/write IPT & IPTT transponders
- Automated ID sequencing, by single, odd/even and group sequences
- Programs the IPTT & IPT transponders to provide user-defined information
- Built in date and time
- Data Ports include: Smart Probe Input RJ11, RS-232 Serial Input Ports, PS-2 Keyboard Input & Output, USB Device Output, USB Standard Output, RS-232 Serial Output
- DASHost™ software aids setup and operation, and facilitates moving data into widely used applications such as Microsoft Excel™
- Easy reading Vacuum Fluorescent Display
- Optional Wi-Fi or ZigBee output
- On board menu and keypad interface allows complete independent operation
- Use with any Smart Probe; Wired or Wireless

www.BMDs.com

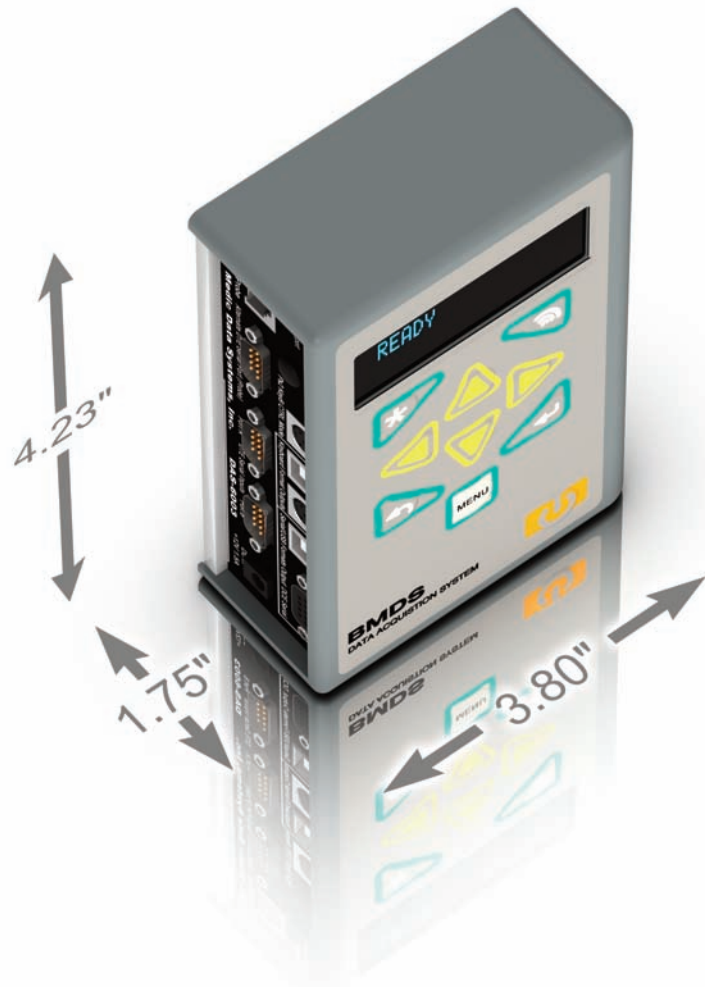
DAS-6003 Functional Overview



Convenient hub for equipment integration



Easy to use menu and keypad interface



The hub to mobile equipment integration



Small footprint, huge array of connection options



Compact workstation



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.