

Introducing the DAS-8002. An all-in-one desktop programming station that allows for maximum flexibility when used with the BMDS programmable transponders. This would include the IPT-300, IPTT-300, and new XPT-100 micro-transponder. The DAS-8002 system is completely self-contained and does require interface with a computer. The specialized integrated booster coil allows for error-free programming of the applicator needles to maintain maximum sterility.

The DAS-8002 also provides for flexibility by allowing for keyboard connection to facilitate data input. A USB port allows for use of flash memory to program unique animal number sequences from a list. There is also a probe port allowing for use of an optional smart probe to allow programming outside the integrated booster coil

Features:

- Compatible with RSP-8025 and RSSP-8015 probes
- Bright OLED display for real-time programming status.
- Integrated programming coil for easy error-free programming of transponders
- USB Flash Memory for user assigned animal numbering sequencing
- Wireless Data Output can be used to transmit confirmation data of programmed identification records





Transponder Programming Station

Associated Smart Probes

 RSP-8025 – Smart Probe for reading and programming XPT and IPT/IPTT family of transponders



 RSSP-8015 – Low Noise Precision Programming Probe for XPT/IPT/IPTT family of transponders



System Specifications: Ports

- Output:
 - Peer-to-Peer Wireless Output
 - USB HID Keyboard
 - USB Serial
- Input:
 - USB Keyboard Input
 - USB Flash Memory Port
 - Smart Probe Input using 6 pin custom cable
- BMDS LNHC-12 International Power Supply

Optional Smart Probe Attachment:

- RSP-8025 Smart Probe for use with XPT-100, IPT-300, and IPTT-300
- **RSSP-8025** Low Noise Precision Programming Probe for use with XPT-100, IPT-300, and IPTT-300

10032

- Included in box with DAS-8002 is a Low Noise 12 Volt International Power Supply
- Main Unit: 7.5" x 5.7" x 4.5" Depth

CALL US: 800 526 BMDS (2637)

