BMDS DAS-8027 BLU

Bluetooth Wireless Reader System



BMDS
part of AVIDITY Science

The Features of DAS-8027 BLU

Introducing our newest DAS-8027-BLU portable reader system with Bluetooth communication capability.

Data collected by the reader can be wirelessly transmitted to any device with a Bluetooth keyboard connection. This can be done in real-time or from the saved data in the reader's memory. The DAS-8027-BLU is designed to read ID data from and program ID data to any BMDS programmable transponder. The DAS-8027-BLU is fully compatible with our current IPT/IPTT-300 transponder family and the newest 8mm XPT-100 micro-transponder.

BLUETOOTH WIRELESS

Compatible with any Bluetooth enabled PC, Mac, IOS, Android or Windows-based device.



XPT-100

IPT-300

IPTT-300/IPTT-300 HTEC





TECHNICAL INFORMATION





Technical Characteristics

- Super Bright OLED Display
- Separate Sequencing LED Indicating Active Scan providing Better Feedback to User
- Hybrid Scanning Coils that Produces More Forward Read Zone.
- Time and Date Stamp
- · Temperature Reading
- Full Menu-Driven Setup with Password Protection
- User Selectable Serial Port Parameters
- Good Read and Data Transmit Indication
- 12 Volt International Power Supply for Recharging
- Direct Power and Charging via Barrel Connection 12 Volt International Power Supply
- Battery: Two 3.7 Li-ion 3000mAH User Replaceable
- Comes with Wireless Communications Module that has Both USB Serial and USB Keyboard Output
- Bluetooth Wireless Keyboard Output

