

Pocket Tag Reader

The Pocket Tag Reader enables the testing and configuration of tags. For end-users, the Pocket Tag Reader can be used to test a tag's battery state, while technicians can use the product for reading, testing and configuring VeriChip™ tags, as well as analyzing system and field parameters.

Tags can be tested whether or not they are attached to individuals and/or assets. Test data is stored in the unit's non-volatile memory and can be downloaded to a PC. The Pocket Tag Reader also has its own internal low-battery indication.



Pocket Tag Reader Specifications (part no. AR3TR02-POC)	
Input Frequency	433.92 MHz and 307.2 kHz
Output Frequency	307.2 kHz and 433.92 MHz
Input Voltage	9 V DC
Serial Connectors	RS-232
User Interface	LCD, 4 buttons, 2 LEDs, beeper
Operating Temperature	50° to 113°F (10° to 45°C)
Storage Temperature	14° to 131°F (-10° to 55°C)
Dimensions	5.5" x 3.25" x 1" (14 x 8.3 x 2.5 cm)
Power Supply	9 VDC battery

Features

- Identifies tag's electronic serial number
- Tests tag operation, including battery life
- Allows modification of user-controlled parameters, such as enabling or disabling of the Tag Pulse feature
- RF field analyzer helps to assess RF levels for preliminary setting of the Controller detection field
- RF noise analyzer helps identify possible sources of RF interference

