Warranty and Service

The Avid Mini-TracKer II Wand Reader is warranted against defects in material and workmanship, under normal use and service, for a period of 1 year from the date of shipment from AVID. This warranty will not apply if repairs, parts or adjustments are required due to accident, neglect, damage during transportation, or causes other than ordinary use. AVID's sole responsibility under this warranty shall be, at AVID's option, to either repair or replace any product, which fails during the warranty period. In no event shall AVID be liable for any indirect or consequential damages or loss of profits.

A Return Material Authorization (RMA) number must be issued before a unit is returned to AVID for service. Contact AVID for a RMA number or other service questions. (951) 371-7505.

Mini-TracKer II Wand Reader™ User's manual

Multi Mode Reader

Manufactured under one or more of the following Patents:

4.262.632	4,333,072	5.214.409	5.235.326	5. 257.011
5.266.926	5,465,556	5.484.403	5.499.017	5.559.507
5.963.132	6.172.609	6.249.212	6.307.468	6.414.597
6,441,741	6,472,975	D321069	D318658	ID0002685
186383	672752	0587801	226522	665797
2814 0 1	2286948	294766	673350	699484
6748491	7A3914	738775	741588	208353

Other Patents Pending, U.S. and International

FCC ID: IOL-125-AV1041

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

WARNING: This equipment has been tested and found to comply with the limits for Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference in which case the user will be required to correct the interference at his own expense.

The user is cautioned that changes and modifications made to the equipment without approval of the manufacturer could void the user's authority to operate this equipment.

For information:

Within USA	1	(800)	336-2843
Outside USA(
Fax			

http://www.AvidID.com Support@AvidID.com

Avid Identification Systems, Inc. 3185 Hamner Avenue Norco, California USA, 92860

Introduction

Congratulations on the purchase of your new AVID Mini-Tracker II Wanti Reader. This reader is capable of reading AVID, FECAVA and ISO FDX/B electronic identification tags.

Instructions

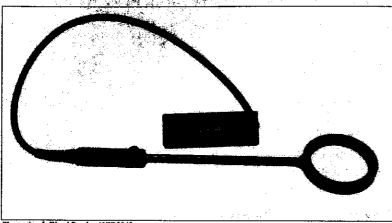


Illustration 1 Wand Reader AVID1041

1. Power Button

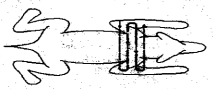
Turn the reader ON by sliding the lower right hand button on the face of the reader, forward. When the reader is powered on, it will emit a double beep sound and the LCD will display AVID/FECAYA/ISO. To turn the reader OFF, slide the button back.

2. Read Button

Press the upper right button on the reader or the red button on the wand handle to put the reader into the LOOKING mode. The LCD will display LOOKING. When a microchip is found, the reader will emit two beep tones and display the number on the LCD. If the read button is released before finding a microchip, the message NO ID FOUND will display on the LCD.

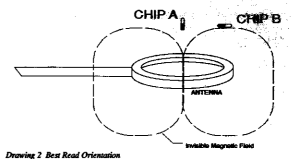
3. Reading

The reader antenna is located in the round loop on the end of the wand handle. This provides communications between the microchip and the reader. While pressing down the Flead button, rotate the antenna in a circular pattern while moving down the animal's back, starting from the back of the head.



Driving I Reading Technique

Chip orientation plays a majortrole in optimum performance of the reader and mading distances. In the figure below, CHIP A, in a parallel orientation to the antenna, will achieve its maximum reading distance training. The certain of the coil. CHIP B, in the perpendicular orientation to the saltimpt, will distance its maximum read distance towards the outside edges of the saltimpt. It is therefore recommended to move the antenna in a circular matters so that it some point you are energizing the chip with a greater magnetic field making it sealer to find the microchip



The Wand Reader antenna, handle and switch are waterproof and can be completely immersed underwater as long as the reader itself is kept out of the water.

4. Battery

The reader is powered by one 9 volt battery. An alkaline battery is recommended for a longer battery life. The battery is located in the battery compartment on the lower backside of the reader. To replace the battery, slide the cover straight off. To secure it, slide the cover back to it's original position making sure the wires are securely inside the compartment.

WARNING: FOLLOW BATTERY INSTRUCTIONS FOR DISPOSAL.

Operating the Reader Near Metal

Metal objects (especially ferrous metals) absorb electromagnetic fields. Operating the reader antenna or placing the chip too close to metal object can severely limit the range of operation of the system. If you are experiencing reduced operating range of your system, check for metal tabletops, doors, etc. in proximity (a few inches) to any part of the chip/reader environment.