

TRADEMARKS

The Following Trademarks may be used in this documentation: TRS-80 is a trademark of TANDY CORP., TRSDOS is a trademark of TANDY CORP, CP/M is a trademark of DIGITAL RESEARCH Inc.

DISCLAIMER OF WARRANTY

THIS SOFTWARE, MANUAL AND ALL OTHER FORMS OF DOCUMENTATION ARE SOLD "AS IS" AND WITHOUT WARRANTIES AS TO THE PERFORMANCE OR MERCHANTABILITY. THE SELLER'S SALESPERSONS MAY HAVE MADE STATEMENTS ABOUT THIS SOFTWARE. ANY SUCH STATEMENTS DO NOT CONSTITUTE WARRANTIES AND SHALL NOT BE RELIED ON BY THE BUYER IN DECIDING WHETHER TO PURCHASE THIS PROGRAM.

THIS SOFTWARE IS SOLD WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES WHATSOEVER. BECAUSE OF THE DIVERSITY OF CONDITIONS AND HARDWARE UNDER WHICH THIS SOFTWARE MAY BE USED, NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS OFFERED. THE USER IS ADVISED TO TEST THE SOFTWARE THOROUGHLY BEFORE RELYING ON IT. THE USER MUST ASSUME THE ENTIRE RISK OF USING THE SOFTWARE. ANY LIABILITY OF SELLER OR MANUFACTURER WILL BE LIMITED EXCLUSIVELY TO PRODUCT REPLACEMENT OR REFUND OF THE PURCHASE PRICE.

COPYRIGHTS

UO-LISP SOFTWARE: (C) Copyright 1982 Dr. Jed Marti All Rights Reserved.

UO-LISP DOCUMENTATION: (C) Copyright 1982 Dr. Jed Marti All Rights Reserved.

LICENSE AGREEMENT

Purchasing this issue of the UO-LISP Programming Environment licenses you to run as a single user on a single machine. You are entitled to run the UO-LISP Programming Environment on one machine at a time. To run the UO-LISP Programming Environment on multiple machines a multi machine license must be obtained from the distributor.

UPDATE POLICY

Due to the inherent nature of LISP as an evolving programming environment there needs to be a discussion on providing updates to the UO-LISP Programming Environment. As stated in the DISCLAIMER OF WARRANTY UO-LISP is not offered as a bugless environment. There is a good chance that in the software and documentation there are errors, omissions, bugs, and other such problems. At this particular issue of the UO-LISP Programming Environment there are no well defined and scheduled update policies by Northwest Computer Algorithms. We are, however, thinking about cost effective ways to provide inexpensive updates. Any announcements might be made in the Newsletter, the Catalog, or our Advertisements.

Northwest Computer Algorithms
P.O. Box 90995
Long Beach, Ca. 90809
(213)-426-1893

Dear User,

Welcome to the growing community of LISP users and thank you for purchasing the UO-LISP Programming Environment.

The UO-LISP Programming Environment running under TRSDOS or one of the TRSDOS like operating systems is a substantial subset of the various LISP systems available on larger computers. UO-LISP brings to bear the inherent programming power and flexibility of LISP to micro-computing environments. Man-years of effort have gone into the design strategies, the developmental prototypes and the commercial implementations so that the personal computer market place may have access to the power of LISP in a reasonable implementation.

It is hoped by Northwest Computer Algorithms, the distributor, that you, the owner of this issue of UO-LISP, take the necessary precautions to protect this copyrighted software from the unauthorized use by "software pirates," "private collectors," "computer club traders," and other such "free market place abusers." In protecting this software you do two things, 1) you protect your self from violating the author's copyrights and your license agreement with the distributor, 2) you provide the incentive for the author and distributor to continue the evolution and development of the UO-LISP Programming Environment. PLEASE take the time to read the sections on DISCLAIMER OF WARRANTY, LICENSE AGREEMENT, COPYRIGHTS, AND UPDATE POLICIES.

This issue of UO-LISP was created during the transition period of UO-LISP distribution rights from Far West Systems and Software, Inc., to Northwest Computer Algorithms. As a results this set of documents may seem a bit unpolished. The software, however, is very polished, and relatively sound. If during the Installation Procedure you have any problems please write or call,

NORTHWEST COMPUTER ALGORITHMS
P.O. Box 90995
Long Beach, Ca. 90809

(213) 426-1893

Regards,



William Giarla

