# CalcuTape Calculator

Users Manual Release 2.0 (Shareware Version)

February 28, 1993 Copyright (c) 1992, 1993

> by Joe Ferrazzo

9683 206th Street West Lakeville, Minnesota 55044

# **All Rights Reserved**

This file provides the information needed to utilize the shareware distribution version of the CalcuTape program. CalcuTape is a copyrighted product of Joe Ferrazzo and all rights are reserved. Any and all usage must be in accordance with terms discussed herein.

No usage other than for evaluation is permitted without registration. User feedback including comments/questions is welcome. Please address your comments to Joe Ferrazzo at the address given above.

### **Restrictions and Warranties**

The software described herein is furnished under a license agreement. The software may be used or copied only in accordance with the terms of the applicable agreement. The purchaser may make one copy of the software for backup purposes. Unregistered copies of CalcuTape are for evaluation purposes only, and may be distributed through normal shareware channels. Please distribute these evaluation copies to other bulletin boards and users. CalcuTape may be uploaded to and downloaded from commercial systems such as CompuServe, the Source, and BIX, as long as there is no charge for the product itself. Those copying, sharing, and/or electronically transmitting this product are required not to delete or modify the copyright notice and restrictive notices from the program or documentation. Any distribution of CalcuTape must include all files contained in the packed format. Commercial vendors and distributors of "public domain" or user-supported software libraries may distribute copies of CalcuTape unless notified by Joe Ferrazzo to cease such distribution of the product. Only nominal fees associated with copying and handling (not to exceed \$5 US) may be charged by anyone providing unregistered copies. CalcuTape may not be utilized or distributed as a promotion for any commercial venture.

Information in this document is subject to change without notice and does not represent a commitment on the part of Joe Ferrazzo.

To use CalcuTape, you need the following:

IBM PC (or compatible)-286 with 1 Mbyte.

Microsoft Windows (version 3.0 or later)

MS-DOS/PC-DOS (version 3.0 or a later version as required by your version of Microsoft Windows)

Use of this product for over 30 days constitutes your acceptance of this agreement and subjects you to its contents.

JOE FERRAZZO DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE PRODUCT. SHOULD THE PROGRAM PROVE DEFECTIVE, THE PURCHASER ASSUMES THE RISK OF PAYING THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR, OR CORRECTION AND ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES. IN NO EVENT WILL JOE FERRAZZO BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING WITHOUT LIMITATION DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION AND THE LIKE) ARISING OUT OF THE USE OR THE INABILITY TO USE THIS PRODUCT.

#### I. CONCEPT

CalcuTape was created to act as a calculator with a printable tape. The idea was to create an inexpensive utility which provides common functionality of a calculator but also a printable tape. It was programmed in Visual Basic version 2.0 with the Professional Toolkit Version 1.0.

#### II. FILES

CALCTAPE.EXE	The CalcuTape program.
VBRUN200.DLL	Visual Basic runtime DLL.
THREED.VBX	File for Three dimensional controls.
COMMDLG.DLL	ONLY FOR USERS OF WINDOWS 3.0!!!!!!!!
CMDIALOG.VBX	Common dialog control.
CALCTAPE.WRI	This file.
KEYSTAT.VBX	Key status control.
REGISTER.DOC	Registration information.
ORDER.FRM	Printable order form.
README.DOC	Text version of this file.

### 1.0 Installation

CalcuTape should be installed by copying CALCTAPE.EXE into either the windows directory or into its own directory. All of the other files should be copied into the windows\system directory. NOTE: COMMDLG.DLL SHOULD ONLY BE COPIED INTO THE SYSTEM DIRECTORY IF YOU ARE USING WINDOWS VERSION 3.0. THIS FILE COMES WITH WINDOWS 3.1 THEREFORE IT IS NOT NECESSARY. IF YOU ARE RUNNING WINDOWS 3.1 AND CHOOSE TO COPY IT, MAKE A BACKUP COPY OF YOUR EXISTING COMMDLG.DLL BEFOREHAND.

### 2.0 Instructions for use

CalcuTape will turn NUMLOCK on if it is off, thus enabling the numeric keypad to operate the keys on the calculator (NUMLOCK will get turned off when the program is terminated). If NUMLOCK is on, it will not change its status. The number keys above the letters are also active during CalcuTape's operation. The Hex function is not available in the Shareware version. All function keys except for plus, minus, divide, multiply, and equal must be clicked on with the mouse or tabbed to and the enter key pressed.

### Definition of Keys:

Button	Key	Function
Dec		Runs the calculator in decimal mode.
Hex		Runs the calculator in hexadecimal mode (not available in shareware version).
+/-	CtI+P	Toggles the display between positive and negative values.
sqr	CtI+S	Computes the square root of the number in the display.
CE	CtI+E	Clears the entry in the display
С	CtI+C	Clears the current operation.
x^2	CtI+Q	Computers the square of the number in the display.
1/x	CtI+R	Computes the reciprocal of the number in the display.
MC	F2	Clears the the value stored in memory.
MR	F3	Recalls the value stored in memory.
MS	F4	Stores the displayed value in memory.
M+	F5	Adds the displayed value to the value in memory.

#### 3.0 REGISTRATION AND LICENSE FEES

CALCUTAPE must be registered if utilized for other than evaluation purposes for a period not to exceed thirty (30) days. A separate copy is required for each PC utilized. Site licenses are available. To register a single copy send your name, company, and address to JOE FERRAZZO, 9683 206th Street West, Lakeville, MN, 55044. If you are a resident of Minnesota please include 6.5% sales tax. ORDER.FRM is a printable form which will help in ordering CalcuTape.

Registration provides you with a version that includes the following:

- No startup messages
- Hexadecimal functionality.
- 90 day free consultation support
- Mailing list distribution of upgrades and new products

## 1. Registration Costs

Current rates for prepaid orders (in US dollars) are as follows:

\$10.00 Single user registration/license fee.

\$1.00 Additional cost for 3.5 disk.

\$4.00 Per Order Shipping and Handling fee.

Residents of Minnesota must add 6.5% Sales Tax.

The scheduled rates and charges are current as of the date of this manual. All fees and charges are subject to change without notice.

Multiple Purchase registrations are available pursuant to the following schedules.

Total Copies Registered (on one order) Percent Discount

1 to 5	0%
6 to 9	10%
10 to 99	20%
100 to 499	30%
500 to 999	40%
1000 or more	50%

Site licenses that allow for usage at a single physical address with authorization to reproduce disks/documentation are available for 40% of the maximum above cost for each range. For example, a site license for 99 users or less would be \$475.20 (10.00 less 20 percent) less 40 percent. Minimum number of users for a site license is nine (\$48.60). For over 1000 users, price

is determined by total number of users at the site.

As stated herein, there are no warranties whatsoever associated with the CALCUTAPE software product, and Joe Ferrazzo is not responsible for its performance. You are the sole judge of the product's effectiveness and suitability for your particular purposes, and are given an opportunity to evaluate same via shareware distribution.

We can only accept drafts, checks, international money orders or travelers checks payable in U.S. dollars drawn on U.S. banks.

Registered users will be notified when updates and new products are available. Anyone wishing to offer advice and suggestions is most welcome to do so.

Questions, errors, and suggestions for product improvements are welcome, mail these to Joe Ferrazzo, 9683 206th Street West, Lakeville, MN, 55044.

#### Be sure to include:

- The version of the copy of CalcuTape that you are using.
- DOS and Windows versions that you are using;
- Hardware configuration (model, memory size, printer, etc.)
- Windows or standard DOS applications that you may be running or have loaded under Windows at the same time.