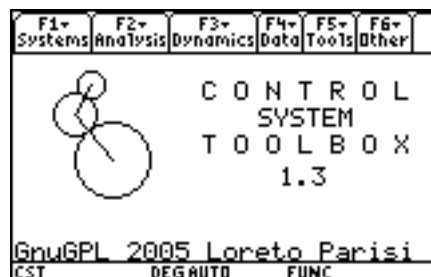


Control System Toolbox

for TI-89



release 1.3.1

The CST Start Guide

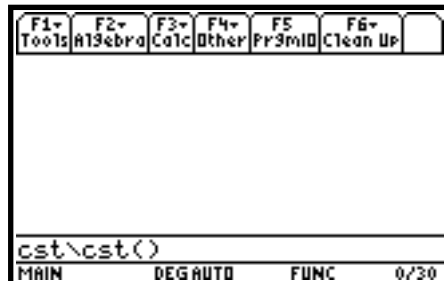
Second Edition December 2005

Gnu GPL 2002-2005 Loreto Parisi

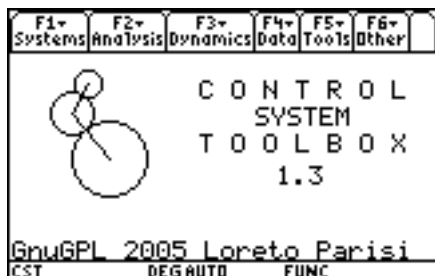
Index	Page
About Control System Toolbox for TI-89	3
Disclaimer	4
How to get help	5
How to install	
Install CST	6
Install KerNO	10
Install LZT	11
Current Release	12
Thanks to...	14

About Control System Toolbox for TI-89

Control System Toolbox (CST) for TI-89 is a suite of specialized functions and programs for Systems Control and Tuning created by *Loreto Parisi* starting from June 2002 for the TI-89 personal calculator.



After installing (see *How To Install* on page 10), to run the program on your calculator, types *CST/cst()* from folder *MAIN* and wait few seconds.



This is the main screen of *cst()*. You can see several menus, in which you can find all the function you need to work with state space, linear and non – linear models, etc., grouped in a logical order.



If you have trouble to use any function, you can choose *help()* from *Other* menu (F6), to run the useful on- line help tool, which can be used instead of this reference guide to obtain instant help. Note that this is a standalone program so you can recall it typing *CST/help()* from

HOME.



To recall menus you can use *Function-keys* instead of arrow keys. Then to choose a function, simply select it typing the number or the letter on the left, or use the arrow keys to navigate in the menu.

Disclaimer

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

The Open Source Philosophy

*If you have an apple and I have an apple and we exchange
apples then you and I will still each have one apple.
But if you have an idea and I have an idea and we
exchange
these ideas, then each of us will have two ideas.*

This is our way of thinkin'...

How To Get Help

- *Consult the new CST Guides:*

The **CST Start Guide** will guide you through the installation of CST.
This guide is bundled with CST r1.3.

The **CST Reference Guide** will guide you through all CST functions.
Download this guide separately from CST Home.

The **CST User Guide** will guide you using CST with complete examples.

Download this guide separately from CST Home.

Get the new CST Guides here:

<http://www.webalice.it/loretoparisi/downloads.html>

- *Get In Touch:*

To get more help about CST *for TI-89* and/or to send comments, questions and suggestions, you can contact me at

Loreto Parisi

Email: loreto_parisi@yahoo.it

CST Home: <http://www.webalice.it/loretoparisi/>

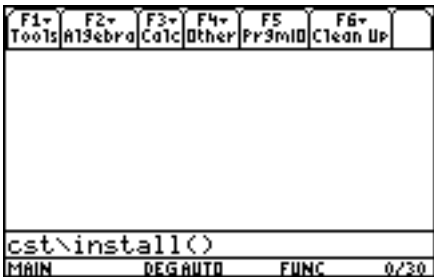



- *Send Feedback:*






<http://www.webalice.it/loretoparisi/feedback.html>






How To Install



Use TI-Connect® to send the TI-Group folder *CST.89G* to the calculator. All the files will be automatically placed in CST folder. Once installation has succeeded, do not move, delete, or rename any of the functions and programs or pictures or any one else in this folder. All files included in folder CST are necessary to *cst()* to work right. For a list of files included in this folder, see *Contents*. For further notice please see **Note**.

Install CST

	<p>Once sent CST to your device, please run <i>cst\install()</i> from HOME.</p>
	<p>CST Install Tool starts. Please confirm pressing Enter now.</p>
	<p>The first step is to executing once all functions to improve performances. Please press Enter.</p>
	<p>Please wait while executing once all functions. This will take few minutes. The progress bar indicates the Install Tool is working.</p> <p><i>Please don't break execution during this time.</i></p>

	<p>The second step is to archive all executed functions. Please press Enter.</p>
	<p>Please wait while archiving all functions. This will take few minutes. The progress bar indicates the Install Tool is working.</p> <p><i>Please don't break execution during this time.</i></p>
	<p>Now it's time to execute once and archive the programs. Press Enter will run the program. Then simply quit.</p> <p>Choose Enter to run <i>bodex()</i>, then press F1 → 1 to exit.</p>
	<p>Choose Enter to run <i>gstep()</i>, then press F7 to exit.</p>
	<p>Choose Enter to run <i>feedback()</i>, then press F4 → 1 to exit.</p>

	<p>Choose Enter to run <i>nyquist()</i>, then press F4 to exit.</p>
	<p>Choose Enter to run <i>rlocus()</i>, then press F5 to exit.</p>
	<p>This will execute and install the Error Management System, <i>error()</i>.</p>
	<p>The Error Management System was installed.</p>
	<p>Choose Enter to run <i>cst()</i>, then press F6 → 7 to exit.</p>

	<p>Choose Enter to run <i>cst()</i>, then press F6 → 7 to exit.</p>
	<p>Congratulations! Control System Toolbox <i>for TI-89</i> installation succeeded. To run <i>cst()</i> just now, choose Yes and press Enter. Enjoy the journey!</p>

Note.

From release 1.3, CST needs the tool LZT to perform symbolic calculations (i.e. Laplace and Zeta transforms). To install LZT please follow instructions we provide in the following section **Install LZT**. We also recommend to read the LZT readme file.

LZT r7

Author: Jiri Bazant

Email: georger@razdva.cz

Home: <http://www.razdva.cz/georger/>

This powerful tool needs any kernel like DoorsOS, UniOS or KerNO. We provide KenNO r3.1 from CST r1.3 as its convenient installation. To install KerNO please follow instructions we provide in the following section **Install KerNO**. We also recommend to read the KerNo readme file.

KerNO r3.1

Author: Greg Dietsche

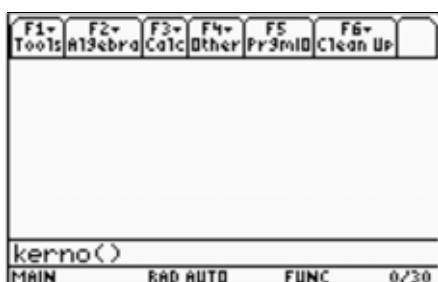
E-Mail: calc@gregd.org

Home: <http://calc.gregd.org/>

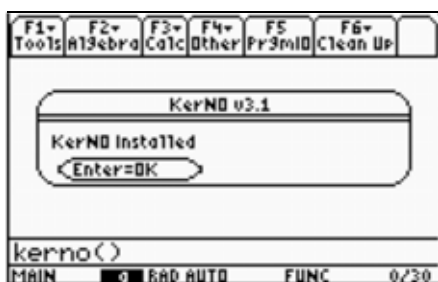
Install KerNO

First, we have to install the hw3patch(), for Hardware Version up to 3. Transfer the patch to TI-89, then run it from *main*.

HW3Patch 1.00
 Author: Kevin Kofler
 Copyright (C) 2004 Kevin Kofler. All rights reserved.
 Home: <http://tigcc.ticalc.org>.






Now, we can install the kernel. Transfer KerNo to TI-89, then simply run it from *main*.



KerNO is now installed in TI-89 memory.

KerNO r3.1
 Author: Greg Dietsche
 E-Mail: calc@gregd.org
 Home: <http://calc.gregd.org/>

Install LZT

	After installing a kernel, we can install LZT release 7 (current).
	Send <i>lztR7.89g</i> to TI-89 and run <i>install</i> from <i>lzt</i> folder.
	Choose output options for Laplace and Zeta transforms: We will use 0 as derivative of the Heavside's Step and rational fce as output forms.
	Now we will choose Archive to improve performances of <i>lzt</i> and to save space in RAM memory, archiving <i>lzt</i> in Flash ROM memory.
	<p>LZT r7 Author: Jiri Bazant Email: georger@razdva.cz Home: http://www.razdva.cz/georger/</p>

Current Release

- *Control System Toolbox for TI-89*
Current release: 1.3.1 December 2005
Supported Calculator: TI-89 Hardware Version >2.00
Supported OS: AMS >2.09
New Features:

CSTr1.3.1

- Automatic Save&Load
- New installer, faster and more stable
- Many bug fixes
- Improved stability for unexpected exits
- TI-89 ‘Titanium’ compatible

CSTr1.3

- Simultaneous Continuous and Discrete Time Domain Analysis
- Time Delay
- Time Delay’s Padè Approximation
- Phase and Magnitude Margins
- Routh Criterion and Conditions
- Backward Eulero, Forward Eulero, Hold Equivalence Discretization
- Nyquist Diagrams
- Root Locus
- Direct and Inverse Laplace Transformations
- Direct and Inverse Zeta Transformations
- Feedback Control Systems featuring
 - Design
 - P, PI, PD, PID Controllers
 - Lead, Lag, Lead-Lag Networks
 - Inputs and Noises
- Analysis
 - Phase and Magnitude Margins
 - Network Transfer Functions
 - Time Domain Outputs
- Tuning
 - Automatic Tuning featuring
 - Closed Loop Ziegler-Nichols
 - Open Loop Ziegler-Nichols
 - Optimal Control
 - Adaptive Filtering
 - Smith’s Predictive Control

- *The CST Start Guide*
Current version: 2st edition, December 2005
Distribution: Portable Document Format
- *The CST Reference Guide*
Current version: 1st edition, October 2005
Distribution: Portable Document Format
- *The CST User Guide*
Current version: 5th edition, October 2005
Distribution: Portable Document Format

Thanks to...

Many thanks to all those programmers which directly or indirectly gave a hand in making *CST for TI-89*.

The programmers

- **92BROTHERS**

Contribute: *bodex()*

E-mail: 92brothers@infinito.it

Home: <http://www.92brothers.net/>

- **Francesco Orabona**

Contribute: *logspace()*, *poly2cof()*, *zpk()*, *nyquist()*, *rlocus()*

E-mail: bremen79@infinito.it

Homepage: <http://web.genie.it/utenti/b/bremen79/>

- **Lars Frederiksen**

Contribute: *DiffEq()*

E-mail: ltf@post8.tele.dk

- **Greg Dietsche**

Contribute: *kerno()*

E-Mail: calc@gregd.org

Home: <http://calc.gregd.org/>

- **Kevin Kofler**

Contribute: *hw3patch()*

Home: <http://tigcc.ticalc.org>

- **Jiri Bazant**

Contribute: *lzt()*

E-mail: georger@razdva.cz

Home: <http://www.razdva.cz/georger/>

The TI-89 Beta Testers

- *Emidio Giordano, Rome, Italy.*

The TI-89 'Titanium' Beta Testers

- *Diego Lancioni,, Italy.*

The Users

And to all those ones who help CST to grow up better and faster!