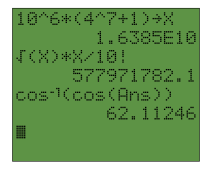
TI calculator display

(TI-82 STATS)

Mustafa Ibrahim

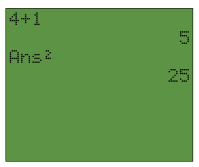
2021-05-21



Contents

| 1 | Quickstart | 2 |
|---|---------------------------------------|----------|
| 2 | Package option(s) 2.1 Color | 2 |
| 3 | LCD size | 2 |
| | Additional defined characters | 3 |

1 Quickstart



```
\documentclass{article}
   \usepackage[color]{tiscreen}
  % Remove 'color' to display in back and white
  \begin{document}
   \tiscreen
   14+1
                    5|
9
   |Ans{sq}
10
                   25|
11
12
13
15
16
  \end{document}
```

2 Package option(s)

2.1 Color

Using the color option will change the colors used by the \LCD command. The colors are defined as tiscreenfg (foreground. i.e. font color) and tiscreenbg (background). These colors can be redefined like this:

3 LCD size

The default LCD size is 8×16 (the size of the TI-82 STATS). It can be changed by redefining the variables used to determine the size of the display or by using the original \LCD command.

```
% First method:
def\tiscreenX{16}
def\tiscreenY{8}
% Second method:
```

```
6 \LCD {5} {11}
7 | ANOTHER |
8 | EXAMPLE |
9 | WITH A |
10 | DIFFERENT |
11 | SIZE |
```

4 Additional defined characters

| Name | Symbol | Code |
|-------------------------|--------|----------------------------------|
| E (scientific notation) | E | $\{\mathtt{sciE}\}$ |
| Sigma (lowercase) | σ | <pre>{sciE} {sigma} {barx}</pre> |
| $ar{x}$ | X | $\{barx\}$ |
| $ar{y}$ | 9 | {bary} |
| ^2 (square root) | 2 | $\{sq\}$ |
| $^{\wedge}(-1)$ | -1 | {ar} |

4.1 Redefined characters

Predefined characters that where redefined to match the TI-82 STATS.

| Name | Symbol | Code |
|-------------|--------|--------|
| e | ₩. | е |
| i | į | i |
| Square root | · | {sqrt} |
| ! | I | {!} |