

NAME

te – read or set the temperature

SYNOPSIS

te [*new_set_point*]

DESCRIPTION

With an argument, the `te` macro changes the temperature-controller set point. With or without an argument, the macro reads and displays the current temperature and the current set point.

As with all of spec's temperature-control macros, you need to define a `measuretemp` and a `_settemp` macro that work correctly with your instruments. See the *Temperature Control Macros* section in the *spec Standard Macro Guide* for details.

EXAMPLE

```
te 1.3
```

SEE ALSO

`teramp` `tscan` `dtscan` `showtemp`