

NAME

ts_conf_get – get a pointer to struct ts_module_conf holding data from the TSLIB_CONFFILE file.

SYNOPSIS

```
#include <tslib.h>
```

```
struct ts_module_conf *ts_conf_get(struct tsdev *ts);
```

DESCRIPTION

ts_conf_get() This function returns a pointer to a struct ts_module_conf that is part of a list of modules listed in the TSLIB_CONFFILE configuration file. ts_conf_get() actually reads TSLIB_CONFFILE. One struct represents one line in the file. They get allocated for the user here:

```
struct ts_module_conf {
    char *name;
    char *params;
    int raw;
    int nr;

    struct ts_module_conf *next;
    struct ts_module_conf *prev;
};
```

RETURN VALUE

This function returns a pointer to a struct ts_module_conf.

SEE ALSO

ts_conf_set(3), **ts.conf(5)**