

**Note**

When you install Trace32, please make sure that you have write access to the Trace32 installation directory (target location of your installation) after the installation.

**Installation of CH-EPA**

open (or unzip) the zip file and copy the contents into the Trace installation directory

Zip content	Trace32 installation-directory
demo	bin
pdf	demo
autostart.cmm	licenses
checkupdate.cmm	pdf
chlib.cmm	autostart.cmm
chlib.cmmx	fcc.t32
chlib.dat	fcc5boot.t32
chlib2.cmm	fcc5mci.t32
configex.net	fcc51a.t32
ct-m.men	fcc68k.t32
getdef.cmm	fcc78k.t32
ice_fire.cmm	fcc166sa.t32
peritm_i.per	fccaps.t32
t32.cmm	fccarm.t32
t32.men	fccarm7ne.t32
t32ch.men	fccavr8.t32
t32ori.men	fccbf.t32
	fcccf.t32
	fcch8sa.t32
	fcchr11.t32

overwrite existing files. Done.

If you are using a Cortex-M, you should add the Cortex-M menu to your start script.

```
MENU.ReProgram ~/ct-m.men
```

**Note**

If you have performed an OnLine UpDate of Trace32, you can reactivate the CH-EPA package by executing the following command entered in the Trace32 commandline .

```
do ~/checkupdate.cmm
```

Please have a look at <https://www.jdt.ch/chepa/chepa.html> whether a new CH-EPA is available for the build you are currently using.