



## Documentation, updates, support

On this installation CD, open the installation panel and select Documentation; or, in a file manager, select [manuals.html](#). For updates, see [edt.com/product-data](http://edt.com/product-data). For support, see [edt.com/support](http://edt.com/support).

## Hardware install / uninstall and cabling

**Caution** To reduce the risk of damage from electrostatic discharge (ESD), use standard electrostatic-dissipative procedures (see [edt.com/static](http://edt.com/static)).

- To install: Power off all equipment and use the appropriate cabling from EDT (see [edt.com/cables](http://edt.com/cables)) or from your distributor.
  - Boards: Use your computer manufacturer's instructions. Put each board in a slot with at least the specified number of lanes for PCIe boards; then power on.
  - Systems and other products: See the user guide on the installation CD or, for updates, at [edt.com/product-data](http://edt.com/product-data).
- To uninstall: Power off all equipment; then remove each product.

## Software install / uninstall

Install software from the installation CD, or see updates at [edt.com/product-data](http://edt.com/product-data).

### Windows

- To install: Log in as administrator and put the CD in the CD-ROM drive.

1. Obey the prompts in the installation panel. If it does not appear, open the CD in a file manager and select [winsetup.bat](#).
2. When you see a prompt to do so, reboot.

- To uninstall: Log in as administrator; use Windows Add/Remove utility.

### Linux (review Linux dependencies at [edt.com/linux-pkg-requirements](http://edt.com/linux-pkg-requirements))

- To install: Put the CD in the CD-ROM drive; then, as root, do this...
  1. In a terminal window: Open the CD-ROM directory (typically `mnt/cdrom` or `media/cdrom`) and navigate to the Linux directory (for example, `cd /mnt/cdrom/linux`).
  2. Do one of the following, replacing `<pkg>` with your package type (`pdv` or `pcd`) and `<ver>` with the package version number.
    - For RPM-based distributions (RedHat/Fedora, etc.), enter...

```
sudo rpm -i ./EDT<pkg>-<ver>.noarch.rpm
```
    - For Debian/Ubuntu distributions, enter...

```
sudo ./EDT<pkg>_lnx<ver>.run
```
- To uninstall: As root, do the steps below, replacing `<pkg>` with your package type (`pdv` or `pcd`)...
  1. To verify how the package was installed, enter...

```
rpm -q EDT<pkg>
```
  2. If the result shows the package was installed with RPM, enter...

```
rpm -e EDT<pkg>
```

If not, navigate to the directory in which the software was installed (by default, `/opt/EDT<pkg>`) and enter...

```
./uninstall.sh
```