

Powered by



Udpcast



- **Introduction**
- **Documentation:**
 - [Prerequisites/Misc hints](#)
 - [How to set up Udpcast on a bootable device](#)
 - [Boot menu](#)
 - [Booting from USB](#)
 - [Command line doc](#)
 - [How to generate UDPCast boot images](#)
 - [Using udpcast to transmit data via satellite](#)
 - [How to compile udpcast menu system and kernel \(for including new modules...\)](#)
 - [Recent changes/ new features](#)
 - [Links to other projects using udpcast](#)
- **Downloads:**
 - [Ready-made boot images](#)
 - [Packages \(RPM, Deb\) and Sources](#)
 - [Windows version](#)
- **Online tools:**
 - [Web-enabled udpcast configurator: Build your own custom image online!](#)

Command line tool

Udpcast can be invoked from the commandline of a running Unix system, in order to copy files, or inactive partition images.

Basic usage

```
udp-sender -f outfile
```

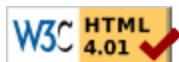
Starts the sender program. The program waits for connections from the receivers. As soon as a key is pressed on either one of the receivers or on one of the senders, the data transfer will start.

```
udp-receiver -f outfile
```

Starts the receiver program. It automatically locates (via broadcast) any sender on the local net, and connects to it.

Advanced options

A complete description of all options is [here](#)



Last modified: Sat May 14 11:14:09 CEST 2005

