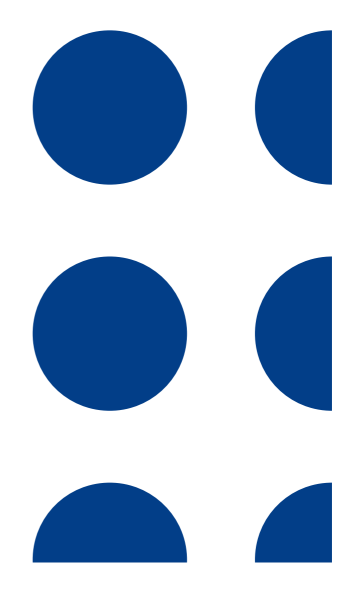
::Bones

Milestone CD Drive Manual www.bones.ch



Milestone CD Drive

Congratulations on purchasing the Milestone CD Drive. As of now, you are able to copy content from a CD directly to Milestone's SD memory card without the need of a computer.

Description of the Drive

The Milestone CD Drive is a slim external drive from Lite-On IT combined with the software of Milestone. The Drive has a USB port at its back side. In the center of the front side you can feel a little switch. Slide it to the right to open the drive.

Connect the Drive with your Milestone

The Milestone CD Drive is compatible to Milestone 212 and Milestone 312. Required is a firmware of version 4.47 or higher. You can check the firmware version in the Basic settings.

The Drive is delivered with a special Y-cable. Two ends have a USB connector. The third end is attached to a power supply unit. The Y-cable connects Milestone with the Drive and provides both devices with power by plugging the third end to a power outlet.

Please connect the devices as follows:

- 1. Connect USB end marked with a little flag to USB port on the back side of the CD Drive.
- 2. Connect the end with the power supply unit to a power outlet.
- 3. Connect the remaining USB end to your Milestone.

Insert and copy a CD

The drive does read music and data CDs. A DAISY CD is a data CD.

Slide the switch on the front side of the Drive to the right to release the lid. Fit the CD on to the pivot and close the lid. The CD starts turning and Milestone announces "Milestone CD Drive". Make sure a SD memory card with enough memory space is inserted into Milestone. Press "Play" to start copy the content of the CD to the SD memory card. Milestone announces "Start readout of the CD". A ticking sound signalizes the copy process. Milestone creates a folder "CD_0001" on the SD memory card. Therein you find the copied content.

<u>Hint for Milestone 312:</u> In the Local Settings of the CD Drive you can select which format shall be used for music CDs. Choose between MP3 and WAV. Please be aware that WAV needs more than 5 times more memory space than MP3.

<u>Attention:</u> The Milestone CD Drive requires temporarily twice the memory space of the CD content. For example, 400 MB on a CD require 800 MB of free memory space on the SD card to guarantee enough working space. The working space is released again when the copying process ends. In the end you will have the 400 MB written on your card. With 1.8 GB of free memory space you enable to copy any kind of CD.

Request copy progress

Push and hold "Mode" for at least 1.5 seconds while the Drive is copying or converting a CD. Milestone announces the percentage of the current step. There are always 2 steps. Step 1 reads out the CD. Step 2 is processing the copied files.

Stop copy process

To stop the copy process simply disconnect the USB connection of Milestone.

Duration of copy process

- Copying a music CD of 450MB and converting it into MP3 takes about 30 minutes.
- Copying a music CD of 450MB and saving it as WAV takes about 20 minutes.
- Copying a data CD, for instance DAISY CD, of 450MB takes about 30 minutes.

If copy process fails

If your Drive keeps having a problem to copy a CD please disconnect the Drive from the power outlet and reconnect after 30 seconds. Make sure the CD is properly clipped onto the pivot and make sure the CD is not inserted upside down. In addition, ensure that Milestone does have a firmware installed of version 4.47 or higher. Afterwards please restart copy process.