

miroMONITOR SELECT allows to select your monitor.

Hardware Monitor miroPOWERSAVE Auto detect (DDC) Monitor information

miroMONITOR SELECT	•
Hardware: miroCRYSTAL DIP40	
Monitor:	
PROOFSCREEN miroC2193	<u>0</u> k
miroPOWERSAVE	
Auto detect (DDC)	<u>C</u> ancel
Monitor information	Help



## Hardware

Under hardware you find the installed graphics board.

## Monitor

Open the **Monitor** list box and select your monitor.

If your monitor is not in the list, select the monitor with the next smaller **horizontal scan frequency**.

If your monitor supports **DDC**, you can run the **auto detection**.

An **incorrect selection** can seriously damage your monitor. If you are in doubt, refer to your monitor documentation.

The **Monitor information** button gives you a list of all **resolutions** and **frequencies**.

## miroPOWERSAVE

Activate **miroPOWERSAVE**, if your monitor(s) support(s) this tool.

Only use miroPOWERSAVE, if your monitor has a **power saving function** complying with the **VESA specification**!

Detailed information on miroPOWERSAVE is contained in the miro-win Software Manual.



The **Monitor information** button gives you a list of all resolutions and frequencies.



With auto detection your monitor will be identified via DDC, if it supports DDC 1 or DDC 2b.