





Easier activities...

For those who are active and wants to participate on the same level as everybody else, there is important with a vision aid which is easy to use.

Our solution on this is IDEA CX VIC!

IDEA CX VIC can also be used with a computer if you want to work one screen.

It comes with software which gives you the choice to operate IDEA CX VIC from the control panel or from the computer. With this opportunity the system becomes advanced and easy to use at the same time. As most of you would know the picture is important on these kinds of products. We have put much time and energy in the heart (the mainboard) of his product which makes a distinct picture in world-class.

Useful for those who use hours on school or at work – for those who knit, sews or has an active spare time otherwise. IDEA CX VIC is used with an optional screen according to your choice. Practical!



Thanks to a very low xy-reading plate in A3 size and movement it is extra flexible to work with. During writing and tasks where it is useful, the plate can be easily locked in y direction or both directions at the same time. The board can also be totally removed if want free space. Smart isn't it!



Magnification in a flexible format

Do you need to magnify a text, picture or other objects and ordinary optic solutions don't work? A magnifying video system can be the solution. If you also need to connect a computer or work with tasks which use much space is our solution IDEA CX VIC. By using the camera from SONY we are secured high quality and a long operating time. The big open space under the camera makes activities like magnifying in to a game!

An easy to use future-oriented solution

The most striking thing about IDEA CX VIC is its simplicity. Our unique control panel consists of two knobs, an obvious toggle switch and a preset for magnification. All functions are also reachable from the computer software. It doesn't stop yet. IDEA CX VIC detects what you connect and alters the functions into what you need. All kinds of computers, video sources and screens can be connected to the system, who gives you many advantages. In the heart of IDEA CX VIC is electronic adapted to standards in to the future, this secures a long lifetime, high picture quality and great flexibility. We have proudly chosen the name VIC – vision improvement card because of its distinct picture with high contrast, a great luminous efficiency and clear colours.

Comfortable for your body

Ergonomics is one of our guiding stars. With IDEA CX VIC your view is directed downwards and the camera is easy to place. The control panel is under the screen and can also be controlled through the computer keyboard or mouse. You can mount the camera directly to the desk with a clamp to get even better flexibility. IDEA CX VIC is developed for adjustment to each user, because everybody is different and has different needs!

School solution

You can at any time expand the range of use for IDEA CX VIC by attaching it to a distance camera. This gives you the opportunity to look at the blackboard, maps, other students and the teacher. Our distance camera has a step less split of the screen picture between computer or close-up camera and three programmable buttons for saving position and magnification.



Control panel details

Facts

IDEA CX VIC is an ergonomic aid mainly for those who are active, visually impaired and needs magnification at work, in school or at home. The system is easy to use with buttons which are easy to separate from each other. Functions like freeze the picture, reference line, artificial colours, positive and negative pictures is of course a part of this system. The picture can be split into several resolutions and frequencies with a computer. For even better visual power there are new and revolutionary electronics is in the system – VIC (Vision Improvement Card)

Technical facts

Magnification with 17" monitor:	1,3 – 90x
Zoom:	18x optical 4x digital
Focus:	Auto focus
Focusarea:	0 - 120mm
Screen updating:	60Hz
Resolution:	640x480 – 1280x1024 (VGA, SVGA, XGA, SXGA)
Artificial colors:	Yes
Reference line:	Yes
Free space under camera:	300mm
Splitt screen:	Yes
High contrast:	Yes
Lighting:	20W 12V Halogen
Power consume:	Less then 50W
Voltage:	110-240VAC
Weight:	Gross 17 kilo. Net 14 kilo



SynSupport