

LD VISION

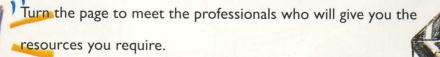
MEETTHE

MultiMedia



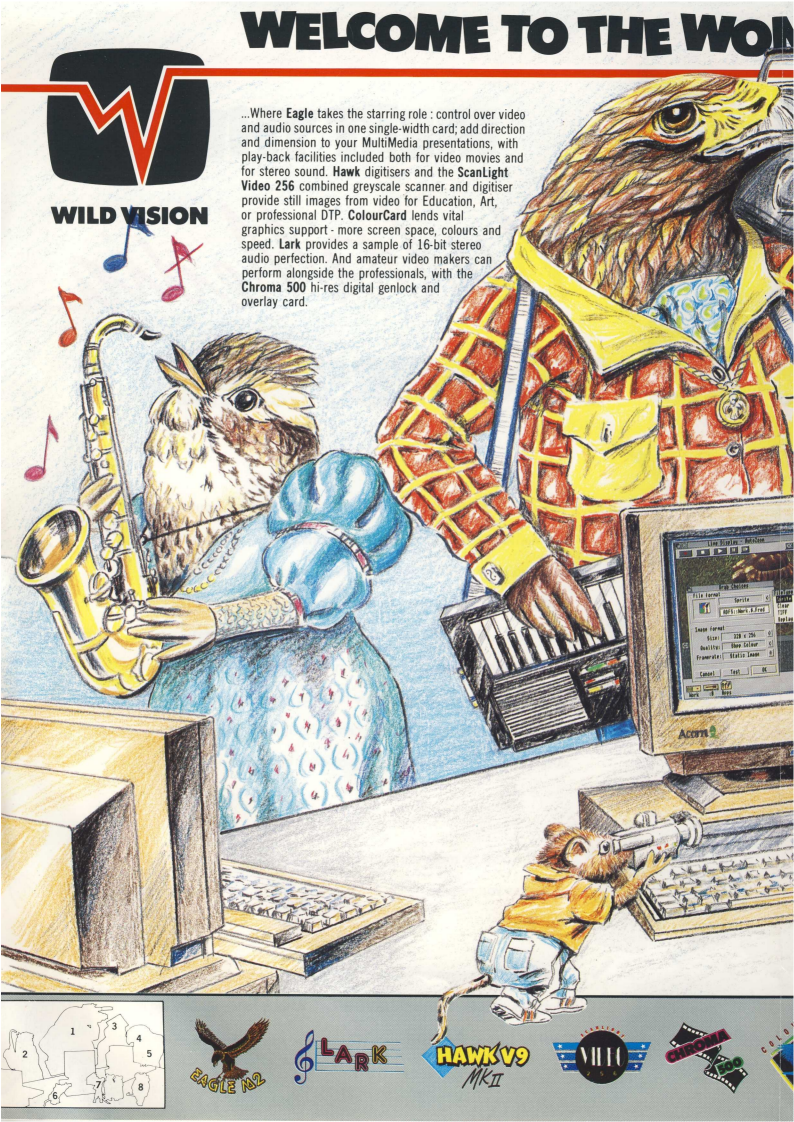


There is no doubt that the ability to combine your computer with alternative forms of media opens all kinds of inviting doors to today's communicator. Wild Vision's traditional strengths lie in *video* interfacing for the Acorn range of 32-bit microcomputers; now, that expertise is extended to the fields of *audio* and *graphics* manipulation. Together with parent company Computer Concepts Ltd, Wild Vision Ltd have developed an impressive range of expansion packages which turn your Acorn desktop into a centre for media control, be it desktop video, desktop publishing or desktop recording studio.





"The ability to present information with sound, graphics, text and video makes multimedia a powerful learning tool. What is more, multimedia is ideal for open or flexible learning." George Cole, MultiMedia Magazine Summer 1993 (EMAP Maclaren)





Detailed specification sheets are available for all products listed in this leaflet. A short form catalogue and price list may also be obtained from the address below.

Brief notes on Wild Vision's MultiMedia range

Eagle M2

Wild Vision's flagship MultiMedia product, Eagle M2 is the definitive expansion card for the Archimedes, providing composite and S-VHS Input for video digitising at up to 24pp; the ability to grab still images or digital video movies; video movie compression; stereo audio sampling and playback, with CD sample rates supported, and MIDI connection. It is supplied with several software applications to give maximum desktop utility.

Eagle M2 is the ideal tool for anyone producing RISC OS-based MultiMedia material, or simply for use as a high-quality video digitiser, audio sampler or MIDI controller.



The popular real-time colour video digitiser, suitable for capturing still images from video for use in art, education, DTP, or other desktop applications. Hawk V9 Mkll is now supplied with software written by Computer Concepts, with 256-grey and 15-bit image support.

GreyHawk

Real-time 8-bit greyscale digitiser allows you to grab images from composite video with up to 256 grey levels – ideal for DTP use. Supplied with ScanLight Plus software for enhancing the image.

ScanLight Video 256

For those interested only in image grabbing in greyscale, but undecided between video digitising and scanning, ScanLight Video 256 offers the best of both worlds. One single-width expansion card acts as an interface for digitising and scanning, with a 400dpi handheld scanner included as part of the package.

ColourCard

A vital addition to your computer if you're interested in graphics, DTP or video digitising. ColourCard provides a number of benefits: a programmable 8-bit desktop palette, the ability to view 15 and 24-bit images, larger screen resolutions to give you more working area, and a flicker-free screen making your hours of graphics work less exhausting. Plus ColourCard actually makes your machine work faster.

Lark

Audio perfection on a single-width expansion card: Lark provides 16-bit stereo audio sampling and playback facilities, together with Midi connection. It has connectors for microphone and headphones, with internal connection to the Archimedes' sound system. Sample rates up to Digital Audio Tape standard and including CD rates are enabled. The card is supplied complete with Computer Concepts' AudioWorks application for extensive manipulation of samples, plus mixing and MIDI software .

Chroma 500

High performance digital genlock and overlay card that will excite amateur and professional video-makers alike. The Chroma 500 allows the video encoding of and overlay of graphics up to full TV resolution of 768 by 576. It also has the ability to encode your computer's output to S-VHS.

Chroma-Genlock

Our basic genlock and overlay package, supplied complete with SideShow titling software. Chroma-Genlock enables RISC OS text and graphics in standard screen modes to be overlaid onto composite video, for video film tilting, film 'credits' generation, animation effects and so on.

Price list and specification for other products available from Wild Vision Ltd. at the address below

All trade marks acknowledged.

Specifications subject to change without notice. Orders are accepted subject to Wild Vision's standard terms and conditions of sale (copy available on request).















WILD VISION LTD

WILD VISION LTD

Wild Vision is the leading developer and

manufacturer of expansion cards for the

Acorn range of microcomputers, and a subsidiary of Computer Concepts Ltd.,

the Acorn industry's largest and best-

known software developer. Wild Vision's

involvement with video pre dates the

Acorn 32-bit microcomputer, and has

proved an excellent basis for ongoing

research and development, keeping pace

with the very latest advances in digital

video technology. Consequently,

Wild Vision has maintained pole

position in video genlock and digitising

development for the Archimedes, setting

the trends and standards that others

have tried to follow.

The company's internal research and

development and manufacturing facilities

ensure that attention to detail occurs at

every stage of product design and

manufacture. Highly qualified R & D

staff use leading edge technology to

create designs which reflect technological

progress worldwide, and the company's

in-house production facilities include

equipment enabling full use to be made

of the latest surface mount techniques.

As a consequence, Wild Vision counts

amongst its portfolio a wide range of

products manufactured for other

companies operating in the

Acorn market.

Wild Vision's fine quality hardware is supported by software from Computer

Concepts, to bring you the ultimate in

video, audio and MultiMedia solutions

for all RISC OS applications.

15 Witney Way, Boldon Business Park, Boldon Colliery, Tyne & Wear NE35 9PE England.

> Tel: 091 519 1455 Fax: 091 519 1929