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ARCHITRION II

The Architectural software
you've been waiting for.

While retaining the concept and ease of use of Mac Architrion,[™] Architrion II[™] introduces exceptionally powerful capabilities that allow designers to study the effect of light and color on

their projects. Developed by architects, the software specifically focuses on features required by architects, builders and designers.

A new concept in the use of color.

Addressing the importance of light and color on architecture, Architrion II allows the designer to define the colors of a building and its components and to specify the type and position of a light source

in order to create realistic shades and shadows. The light source can be positioned within the building to simulate fixture lighting or may be accurately placed at the exterior for sun studies.

Design interface combines sophistication and ease of use.

Additional features include the ability to graphically create and modify the building in section view and to position and adjust openings in elevation. While designing in plan and elevation the user can explore the project via regular and spherical perspectives, automatically generated building sections and

axonometric or isometric views. Architrion II allows difficult design modifications to be made quickly and easily, and the results to be viewed almost immediately. The designer can now present his most complex ideas to his clients and consultants with a minimum of drafting effort.

A true architectural drafting module.

In addition to traditional 2D CAD features, the drafting module of Architrion II provides capabilities unique to architectural drafting. Included are automatic composite hatching with vectorial patterns and the ability to graphically select, move and modify all elements while maintaining total accuracy.

Architrion II also provides several file transfer options and utilities: 3D and 2D text file import, export and translation to allow estimation and parametric design through HyperCard[™] and other third party software. DXF for communication of 2D files with other CAD software is also supported.

Recommended hardware

- Macintosh[™] SE or II, minimum 2 MB
- Hard disk drive
- Macintosh II with 4 MB recommended for professional users
- Color monitor

Gimeor 
PROGRESSIVE CAD SOFTWARE

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