The Evans & Sutherland

PICTURE SYSTEM

The interactive, dynamic, 3-D line-drawing system.

PERSPECTIVE
Build models and display views of true three-dimensional objects.

DYNAMICS
Rotate, tumble or translate any object smoothly.

ZOOMING
Smooth, quick transition to any scale.

CONVENIENCE
Your choice of coordinates and language.

INTERACTION
Change, test or manipulate as you wish.

QUALITY
Sharp pictures at all times.

VALUE/SERVICE/SUPPORT
Now anyone can afford the very best.
The Evans & Sutherland

PICTURE SYSTEM

A high-performance, 3-D display at low cost.

Simulated building complex seen in perspective.
Dynamic capacities of THE PICTURE SYSTEM enable smooth movement in real time of the building complex.
Street-level view clipped to show only lines visible on the screen.
User controls program with commands displayed as a menu.

Perspective/
Build and display true 3-D pictures

With an E & S computer graphics system can you build and dynamically display a complex three-dimensional model or scene. In effect, THE PICTURE SYSTEM is a window into your computer world — a window for viewing the model you have built in the computer.
In virtually all situations a model can be developed in this exciting computer graphics system in less time and for less money than it takes to make a physical model. And the computer model can be studied and changed in ways never possible before.

With only a change in parameters THE PICTURE SYSTEM can display perspective, orthographic or isometric pictures from a single object definition. It can show you cross sections, overlays or stereoscopic pairs. These are not options in the system, but they are integral real-time functions of the standard PICTURE SYSTEM.

The illusion of three dimensions is made realistic through perspective, so that parallel lines converge in the distance the way they should, so that the brightness or intensity of a line diminishes as the line drops away from the viewer.

Dynamics/
Rotate, tumble or translate any object smoothly

THE PICTURE SYSTEM is truly dynamic. Many objects can be displayed simultaneously, each with complex independent motion. They can be made to move smoothly to any position in real time. Over the years men have taught themselves to live with the basic constraints of traditional two-dimensional paper and ink drawings. Now your graphics can be freed from those restraints — you can be freed to use your time more efficiently and more creatively.

With THE E & S PICTURE SYSTEM you can zoom into a complex model to view small sections in minute detail. Or, you can store and display massive complicated models in their entirety. The E & S "clipping" feature and the "refresh buffer" permit the viewer to deal with much more complex pictures since the computational hardware is dealing with new frames only and not with refreshing the picture or with computing parts of the picture which are not being displayed currently. This allows more lines and characters in your picture and eases the time and data storage burden on the computer which controls THE PICTURE SYSTEM.

Zooming/
Smooth quick transition to any scale

Complicated three-dimensional models can be developed and then exploded so that parts can be studied individually as well as in their relationships one with another. Structural models in the system can be assigned physical, electrical or magnetic characteristics as though they were real life models, and then tested for structural stability, circuit integrity, etc.

Convenience/
Change, test or manipulate pictures as you wish
THE PICTURE SYSTEM is a stand-alone computer graphics system which presents dynamically moving pictures of two- or three-dimensional objects.

The basic functional configuration of THE PICTURE SYSTEM is shown below:

**Picture Controller**
The Picture Controller contains data which describes objects to be viewed on the Picture Display. It also computes parameters used by the other components in the system, as well as performing I/O and other functions required to support THE PICTURE SYSTEM.

In addition, the Picture Controller passes parameters to the Picture Processor to indicate how subsequent coordinate data is to be interpreted and what transformations are to be made to the data. The data interpretation parameters indicate connectivity (i.e., how points are to be connected) and point of origin (i.e., whether the coordinate data is absolute or relative to preceding coordinates).

**Picture Processor**
The Picture Processor receives data sent by the Picture Controller in the form of two- or three-dimensional line endpoint coordinates. It performs several digital operations on this data, starting with rotations, translations, reflections, and changes in scale. These transformations are directed by parameters passed by the Picture Controller.

The next operation performed by the Picture Processor is to check the transformed coordinate data for visibility by comparison with a two- or three-dimensional viewing window. Lines or portions of lines outside the window are removed by a clipping process so that only visible segments are processed further. At this point three-dimensional data is converted to two dimensions by computing perspective or, if desired, orthographic views.

The final stage in the Picture Processor’s digital processing is a linear mapping of points from the objects’ coordinate system into that of the Picture Display.

**Refresh Buffer**
Processed data, still in digital form, is now deposited in the Refresh Buffer, either over-writing the data for the previous picture (single buffering) or in a separate area from the previous picture (double buffering). Processed data may also be returned to the Picture Controller’s memory to drive a hard copy plotter for example, or as data for further computation.

**Picture Generator & Picture Display**
At the same time the Picture Controller and Picture Processor are creating one frame of the picture and depositing it in the Refresh Buffer, the Picture Generator is reading coordinate and intensity information from the Refresh Buffer, converting it to analog signals, and drawing the picture on the Picture Display.

**Character Generator**
Characters strings from the Picture Controller pass through the Picture Processor unmodified and are deposited in the Refresh Buffer as packed character codes. When character words are read out of the Refresh Buffer, the Character Generator unpacks them into codes which access a read-only memory containing character stroking data. The strokes are read out of the read-only memory one by one, multiplied by a pre-specified sizing parameter, and drawn by the Picture Generator on the Picture Display.

**Tablet**
The Tablet serves as the standard, general-purpose graphic input device in THE PICTURE SYSTEM. Associated with the Tablet is a pen whose coordinates are read by the Picture Controller. Normally a "cursor" is drawn on the Picture Display to indicate the position of the pen on the Tablet. The Tablet can be used for positioning or pointing to picture elements and can perform the interactive functions usually reserved for such graphic input devices as light pens, joysticks, and function switches.
INTERACTION /
Communicate with
THE PICTURE SYSTEM
easily

With THE E & S PICTURE SYSTEM you are freed to work in your choice of coordinate systems, thus doing away with the time, work and inconvenience of adapting your own thinking or planning to any restrictions of the system.

Since the computer in the system is the DEC PDP-11, there is good standard software available. Plus, we provide graphics support software that allows you to write display programs in languages you know — FORTRAN or assembly language.

A tablet, standard with the system, can provide almost all interactive input required, including the “pointing” function normally associated with light pens. Other input devices can also be included with the system.

In short, the Evans & Sutherland computer graphics system performs for you rather than forcing you to learn to perform for the system.

QUALITY /
High quality pictures
at all times

E & S systems have always been digital which avoids the inaccuracy, range restrictions and calibration and maintenance problems of analog computational hardware. The use of a separate refresh buffer permits the production of flicker-free images even while the system is in the process of developing extremely complicated new frames.

The E & S Picture Generator draws lines at a constant rate thus maintaining constant line intensity and brightness independent of line length. Specifications for linearity, endpoint match, and so forth are unexcelled.

Intensity and contrast controls are completely independent of each other, giving the operator complete freedom to select optimum picture presentation. The 256 intensity levels offer a wide choice of intensities when depth-cueing is not used, and they give the appearance of continuous gradation from the brightest to the dimmest line presentation when depth-cueing is used.

VALUE/SERVICE/
SUPPORT

When you buy from E&S you get not only the finest graphics hardware/software systems available, but also the finest possible service and support. The E&S design, fabrication and quality assurance practices are continually being reviewed and updated to increase system reliability and provide for ease of maintenance. E&S has one of the most automated design and test facilities in the industry today. E&S also provides qualified customer service from worldwide locations.

System diagnostics, component parts and modules are available at those locations for use by our customer service engineers. As a result, E&S systems have a minimum of down time.

As the leader of computer graphics, E&S is committed to provide software and applications support to benefit the user. As additional applications evolve, PICTURE SYSTEM users can be confident that this line drawing system will remain a cost-effective tool to aid in visualizing and solving practical problems.
### Functional Specifications

#### Picture Controller
- **Computer**: DEC PDP-11/05, 4K Core Memory, Teletype with paper tape reader/punch (ASR33).
- **Word Size**: 16 Bit.
- **Dimension Modes**: Two-dimensional, Three-dimensional, Homogeneous
- **Coordinate Specification Modes**: Absolute, Relative
- **Drawing Modes**: Move, Draw, Dot, Character
- **Instancing**: Parameter Load/Store

#### Picture Processor
- **Transformations**: Translation, Rotation, Scaling, Perspective, Viewport
- **Compound Transformations**:
- **Clipping**:
- **Perspective**:
- **Viewport Mapping**:
- **Zooming**:
- **Hit Test**: Memory Write Back

#### Refresh Buffer
- **Buffering**: Single, Double
- **Size**: 8K 36-bit words
- **Data Content**: Coordinate data (12 bits x, 12 bits y, 8 bits intensity per word), Character data (up to three character codes per word), Status information

#### Character Generator
- **Character Set**: 96 character extended ASCII
- **Sizes**: 8 sizes each with 8 character widths
- **Character Orientation**: Horizontal, 90° counter-clockwise
- **Capacity**: Up to 2000 characters at 30 frames per second

#### Picture Generator And Picture Display
- **Line Modes**: Solid, Blink, Dash
- **Intensity Modes**: 256 levels of constant intensity, Depth-cueing
- **Display Rates**:
  - Maximum Move Time = 7.8 (Lmn) + 3.0 usec
  - Display width (inches)
  - Maximum Draw Time = 15.7 (Ldn) + 3.0 usec
  - Display width (inches)
  - Display capacities at 30 frames per second refresh rate:
    - 8,700 one-half inch lines connected end-to-end
    - 1,760 ten-inch lines connected end-to-end
    - 10,000 uniformly distributed dots
    - 2,000 characters
- **Display Type**: Calligraphic
- **Deflection Type**: Electromagnetic
- **Spot Size**: 0.020-inch
- **Addressable Locations**: 4096 x 4096
- **Endpoint Matching**: 0.020 inch
- **CRT Size**: 21" rectangular, 10" x 10" quality viewing area
- **Phosphor**: P4
- **Tablet**
  - **Output**: 10 bits of X, 10 bits of Y, and pen up/down status
  - **Resolution**: Digital: 10 bits for both X and Y Graphic: 75 lines per inch
  - **Sampling Rate**: 500 samples per second
- **Size**: 11" x 11" useful area
- **Cursor**
Evans & Sutherland Offices:

Corporate Offices and Production Facilities
3 Research Road, Salt Lake City, UT 84112
801-582-5847  Telex: 389424

Western Regional Sales & Service Offices
3 Research Road, Salt Lake City, UT 84112
801-582-5847  Telex: 389424

Eastern Regional Sales & Service Office
555 Broad Hollow Road, Melville, L.I., NY 11746
516-420-1787

West Coast Office
895 Sherwood Avenue Suite #4, Los Altos, CA 94022
415-941-4540

Evans & Sutherland Authorized Distributors:

Distributor of E&S PICTURE SYSTEMS in
Europe, Israel, Australia, New Zealand and India:
International Office: Techexport, Inc.
139 First Street, Cambridge, MA 02141
617-661-9424  Telex: 92-1416

European Office: Techex, Ltd.
42, Parkstone Road,
Poole, BH15 2 PG
England

Distributor of E&S PICTURE SYSTEMS in
Canada and worldwide mining applications
outside continental United States:
Olpin & Stehl, Co., Ltd.
Hollinger Office Bldg.
P.O. Box 800, Timmins, Ontario, Canada P4N 7G7
705-267-1429

Distributor of E&S Image Generator and Display
Equipment for NOVOVIEW and Computer
Generated Visual Systems for Pilot Training:
Redifon Flight Simulation Limited
Gatwick Road, Crawley
Sussex, RH10 2RL England

Crawley: 28811  Telex: 87327

Distributor of E&S Newspaper Systems:
Tal-Star Computer Systems, Inc.
Box T-1000, Princeton-Hightstown Road
Princeton Junction, NJ 08550
609-799-1111

For further information contact:
Del Freeze, Director of Marketing

EVANS & SUTHERLAND COMPUTER CORPORATION