



**“MsgMgr.EXE”** – Commonly called the “Message Manager”, this component is responsible for inter-component communications. Messages are passed from one component to one or more other components via the Message Manager. The Manager will automatically start this component.

**“OptoComm.EXE”** – This component is the Opto22 interface. Under control of the Manager, it handles all communications with the Opto22 hardware. On the screen, the Opto interface consists of an activity window indicating all commands and responses being handled along with interface diagnostic information.

**“HoneyCom.EXE”** – This component is the Honeywell 720/740 interface and operates the same as the Opto interface.

**“Teletrol.EXE”** – This component is the Teletrol Integrator interface and operates the same as the Opto interface.

**“ValuTrac.EXE”** – This component is the Teletrol ValuTrac interface and operates the same as the Opto interface.

### **User Interface Components**

**“SysEdit.EXE”** – Commonly called the “System Configuration Editor”, this component handles system configuration including adding points, deleting points, configuration of points, configuring hardware addresses, assigning points to hardware addresses, etc.

**“ParmEdit.EXE”** – Commonly called the “Parameter Editor”, this component handles the configuration of parameters such as schedules, occupied and unoccupied set points, global temperature set points, etc. This component also provides a manual override capability.

**“Classic.EXE”** – Commonly called the “Classic Interface”, this component displays system status in a format very similar to the Energy Executive II DOS program. Requiring no configuration, this component will display the status of points as soon as they are added to the system via the System Configuration Editor.

**“EnexGUI.EXE”** – Commonly called the “Graphical Interface”, this component allows the user to design detailed and animated graphical displays to represent the control system. Each graphical window may include point statuses, analog values, meter readings, hotspot links to other windows, animation and flood points tied to point statuses.

**“History.EXE”** – Commonly called the “History Reviewer”, this component allows the user to review historical data being logged by the Manager. Available data includes analog values and meter readings logged every 15 minutes and change of state information. This data may be viewed individually or in any combination and may cover a period from a few minutes to a few weeks. Data may be viewed in either a tabular or graphical format.

### **Tenant Executive Components**

**“TCall32.EXE”** – This component operates in the background and handles all tenant calls, tracking and billing of tenant overrides, and passing of overrides to the Energy Executive Manager. This component is designed to work with Dialogic voice boards such as the Proline/2V which must be properly configured via the “Dialogic Configuration Manager”.

**“Tenant.EXE”** – This component provides the full user interface of the Tenant Executive. Menu options include tenant status, phone interface activity, tenant billing, tenant history, import and configuration of override points, and tenant configuration.