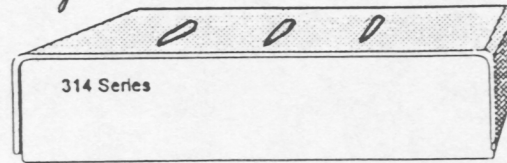


## INTRODUCTION

---

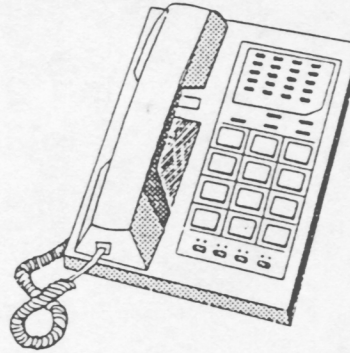
There are system components: The Controller, the System Phone, ~~and~~ the Adapter Box, the handsets (3) and the handset charger (3).

### The Controller



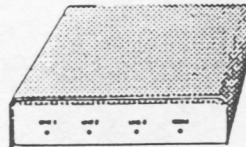
The Controller connects 1, 2, or 3 telephone company lines to a single existing *in-house wire*. The *in-house wire* is a standard twisted pair which exists in houses which are wired for one phone line. The Controller creates 4 voice paths and a digital control path on the *in-house wire*. The Controller also distributes line power to devices connected to the *in-house wire*.

### The System Phone



The System Phone is a 3 line plus one internal line feature phone which can be plugged directly into the *in-house wire*. No AC adapter is required, all the power is taken from the *in-house wire*. Fully integrated electronics assure reliability and lower power consumption. Up to 8 system phones can be plugged into the system.

### The Adapter Box



The Adapter Box enables standard telephone equipment to be used with the system. *Device switches* on the Adapter Box help the System manage fax machines, answer machines, modems, and phones. Pulse equipment is supported, however touch tone is required to access advanced system features.