

The AE1000Plus.

Telephone Entry as Easy as [2]

The guiding principle behind Linear's AE1000Plus is that a telephone entry system should be a model of simplicity. Easy to specify. Easy to install. Easy to configure. Easy to expand. And above all, easy to use.

A close examination of every aspect of this feature-rich system reveals that ease is an across-the-board attribute.

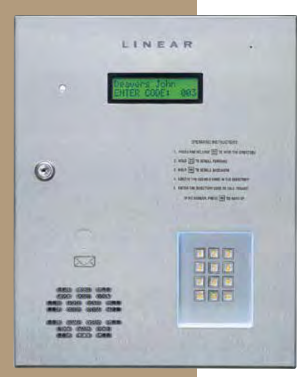
Thanks to networking capabilities, the AE1000Plus can be expanded for requirements of up to 10,000 users. Commercial sites like apartments, condominiums, dormitories, and hospitals can all benefit from its simplicity and its expansive range of capabilities.

The AE1000Plus provides control for any combination of four portals (gates and/or doors). It includes a built-in radio for adding remote control via user transmitters, a function enhanced by the fact that

Linear is also a leader in RF technology and offers the industry's widest range of transmitter styles.

No matter what size your telephone entry requirements run, it is likely that Linear can supply a system. With many years in the field, we have assembled a family of products to address nearly every need.

By every meaningful measure, Linear makes telephone entry easy.



NOT JUST TELEPHONE ENTRY. TELEPHONE ENTRY WITH ACCESS CONTROL.

You could use the AE1000Plus as just a telephone entry system. It has a 10,000 user capacity and each user can have a unique directory code. Handy features like a programmable display message, adjustable talk time, and extended talk time per user add more value. However, the real benefits of the AE1000Plus stem from its powerful access control capabilities. Access can be allowed or denied based on 32 programmable criteria

— security levels (32 Validation Groups), by date and time (32 Time Zones), by door (32 Door Schedules), and by floor (32 Floor Schedules). In addition, so you can keep a running check of all entrances and exits, the AE1000Plus maintains a transaction log of the last 20,000 events.

RUGGEDLY BUILT FOR EVERYDAY USE.

Telephone entry systems get a lot of use (and sometimes even abuse). The system is housed in a heavy-duty 16 gauge powder coated

steel cabinet with a 16 gauge brushed stainless steel front panel. Its built-in, recessed, 12-button, metal keypad is likewise manufactured for constant pressure applied by many fingertips

