

PC Paging & Configuration Software



Touch Screen Interface

@udio Logistics Explorer allows the addition of touch screen paging to any of the audio routers.

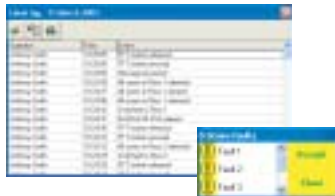
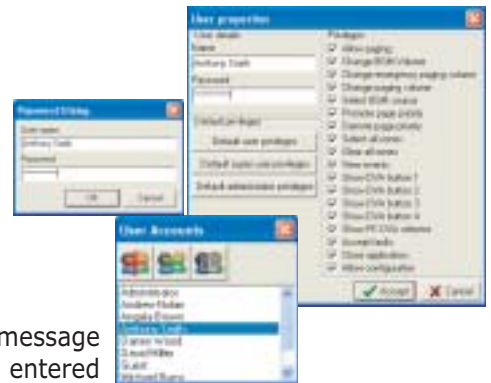
The use of simple graphics for paging cuts down on operator training and error when using the system, and provides a more intuitive approach to large sites.

In addition to paging, @LE allows on screen access to hard disk messaging, fault & event logging, site configuration back-ground music selection and volume controls.

Security

The @LE application allows full control of system access and manages the privileges of all the users on the system.

Initially only two accounts exist, Guest and Administrator. The Administrator can then generate as many accounts as required and set the access rights for these users.



Event Logging

All system events, from zone selection, paging, message playing and configuration as well as all faults are entered into an event log. The log is saved at midnight each day, and can be reviewed away from site. In the event of an emergency this provides a full audit trail of events, and can also be used to invoice system usage by third parties for advertising.

Editing The User Interface

The @LE application allows an engineer or the site manager the ability to change the look and feel of the user interface using simple floating tool bars.

The editing options are initially available only to the system Administrator, however these privileges can be awarded to other competent users.

Additional areas can be added, layout bitmaps can be imported, the zone keys placed over the relevant areas and the visibility of controls can be edited.



Hardware Configuration & Site Navigation

All elements of the @udio Logistics matrices, from the simple DCA4 to a complete network of sixty four DCD16 network frames, can be configured from any location on the system. Day to day features such as music routing and volume controls can be adjusted by any authorised user, fire cause & effects & fire microphone routing setups require hardware keys to be fitted in each network frame before they can be adjusted. Full access to the configuration of the system is invaluable during the commissioning of large sites, saving valuable engineer time. All changes to the system are entered on the event log, allowing the process to be reviewed and verified remotely. Dial-up configuration and remote logging are also available via modem or TCP/IP on the internet.

