



Schindler Lobby Vision[®]

Supervisory panel for elevator and
escalator installations

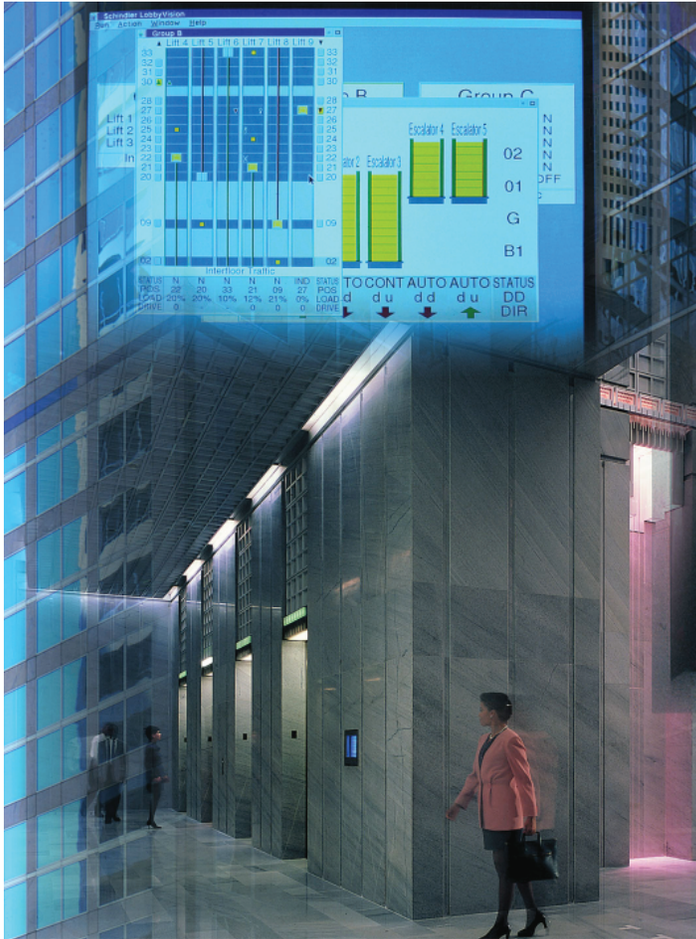


Schindler

Schindler Technology

Schindler Lobby Vision®

Supervisory panel for elevators and escalators



Application Range

Combination with Schindler elevator controls

- Miconic SX
- Miconic MX-GC
- Miconic TX
- Miconic TX-GC / 10-GC
- Miconic TC-GC2
- Schindler ID
- Miconic HX
- Miconic GX
- Miconic V (on request only)

Combination with Schindler escalator controls

- Miconic F

Schindler Lobby Vision®

Supervisory panel for elevators and escalators

| Features and Benefits | |
|--|---|
| Large application range | Lobby Vision facilitates building operations management tasks, in particular the supervision of elevators and escalators as well as the status display of other building systems. |
| Wide range of control and information facilities | Lobby Vision displays the operational status of elevator groups and single elevators, escalators and other buildings systems. Optional elevator/escalator functions or services can be switched on and off through the Lobby Vision PC. Lobby Vision records and consolidates operating and performance data for providing meaningful analysis on demand. Every operator is authorized by the building management to have access to his own specific range of service switching facilities. |
| Low installation requirements | Lobby Vision is a unique and comprehensive management tool which allows supervision of multiple active systems through a single console (standard desktop PC) within one building. |

| Characteristics | |
|--------------------------|--|
| The concept | Lobby Vision presents information using on-screen display, and accepts control inputs simply through a graphical user interface. The specification of each Lobby Vision is user-defined. This may be as complex as a control room facility for supervising many systems in an entire group of buildings, or as simple as a reception desk unit for monitoring a single group of elevators. |
| Main functions | <ul style="list-style-type: none"> – Supervision of elevators/escalators – Elevator/Escalator service switching – Recording of operation and performance data for performance statistics |
| Environmental conditions | |
| Area protection | IP20 |
| Operating temperature | + 41°F (5°C) to 113°F (45°C) |
| Humidity | 15% to 80% non condensing |

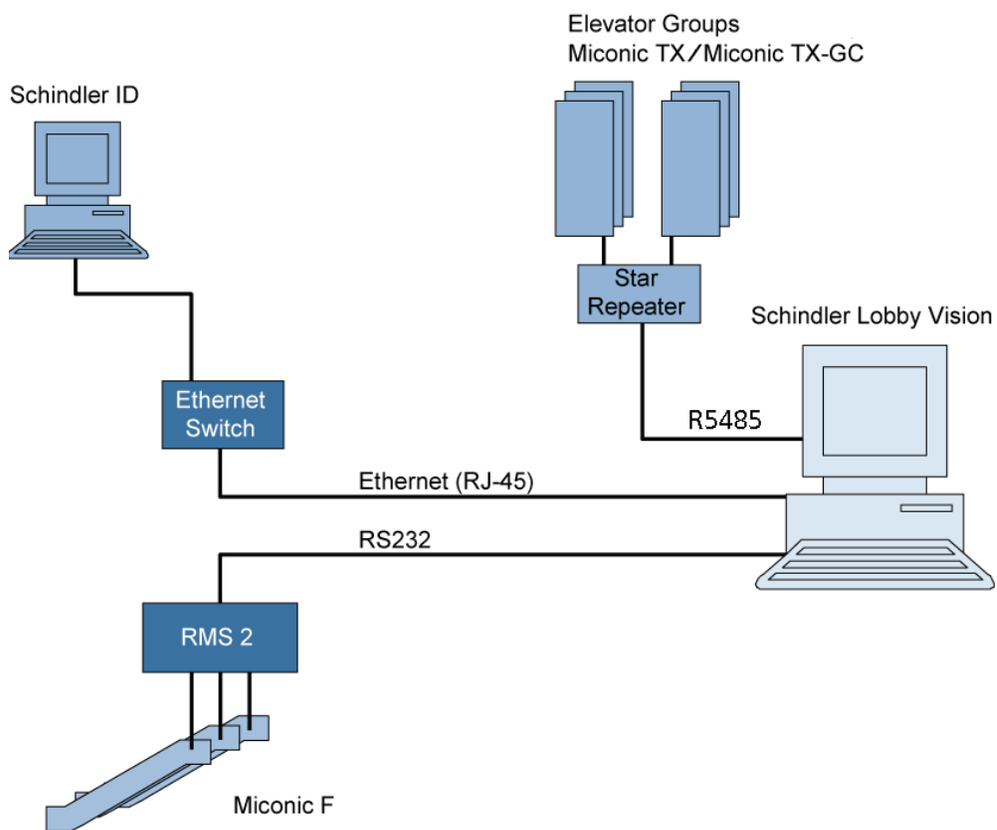
Schindler Lobby Vision[®]

Supervisory panel for elevators and escalators

System Architecture

Systems which communicate under a variety of different protocols may be integrated within the Lobby Vision supervisory network. This flexibility of communication is key to the added value to a building.

The following illustration shows a feasible installation.



Green matters



Schindler incorporates sustainable green features into our elevator and escalator systems and offers energy saving modernization upgrades. Improving the environmental impact of our products and processes, particularly our own consumption of energy and materials, is fundamental to our corporate responsibility and reinforces our position as an industry leader. Schindler maintains a continuing commitment to improving mobility while preserving resources and minimizing energy consumption.