

**PROTOTYPE DESIGN SYSTEM WITH LIFT PENDITEKSI IBM PC  
COMPUTER-BASED SMOKE**

Freddy Susanto, 20497218, Drs. Linga Hermanto, MMSi

Thesis, Technical Komputer, 2002

STMIK Jakarta, STI & K

<http://www.jak-stik.ac.id>

Keywords: Lifts and Smoke Sensor

**Abstract:**

In the development of transportation in the present, not just transportation transportation vertical, but horizontal transport dibutuhkan is to climb high-rises. Because it used a tool called an elevator.

As transportasu vertically, the safety factor for horizontal transport is also very important. Therefore one of the security tools that should be there is a smoke sensor in the elevator.

That is a tool that can detect the smoke inside the elevator. Why use smoke sensors, because sensors can detect the smoke particles are small and a bit of smoke. So as to detect a larger smoke coming from fires can be detected properly.

Bibliography: 10 (1987 - 1999)

