



Software Sesam

Åkerströms has more than 50 years of experience in developing radio control for industry and its specific needs. The Sesam 500, Åkerströms' radio-control door-opening product line, provides the safety, reliability, and ease-of-use necessary for equipment used in demanding industrial environments.

Software Sesam is used for mobile and fixed applications. The Software Sesam is a on-screen application that can be controlled via touch-screen or mouse function. Typical usage areas include: Truck computers mounted on forklifts that operate within a warehouse and use remote controlled gates, doors and bars. You can also use it on a stationary PC.

Flexible, trouble-free system.

This flexible, trouble-free system builds on modern digital technology. Software Sesam consist of a compact transmitter with an antenna, a modem cable for connection to the computer and the software. The modem cable also feeds the transmitter with power which makes the solution even more flexible.

Controls up to 999 gates.

Software Sesam comes with 3 different functions and is able to control up to 999 gates etc. It's flexibility also supports cooperation with other Sesam 500 transmitters. Position the transmitter in a suitable place on the truck and connect it with the accompanying cable. Install the software using the accompanying CD. Mount the antenna on the transmitter. You may move the antenna using an extra antenna cable.

Designed for tough environments.

Software Sesam is compact rugged and designed for the most extreme industrial environments such as damp, cold, heat, shocks and vibrations.

TECHNICAL FACTS

Connections: 1 serial RS232 port (D-SUB 9)
Cable: Modem cable
Antenna: 1/4 wave with BNC
Power voltage: 12 VDC \pm 10%
Power consumption: <25 mA
Power fed by the RS232 cable
Frequency: 433,92 MHz
Software: CD-ROM with installation software
Options: Antenna cable, 5 m
Dimensions: 81 x 94 x 40 mm (H x W x D)

PACKAGE CONTENT

- Transmitter unit with antenna connector, BNC
- RS232 modem cable with power supply function, 2 m
- Installation CD
- Antenna 1/4 wave