

Operational Description

VENETIAN RF Remote control are to control the curtain controller.

This product consists of two RF parts for transmitting RF carrier via the air and a micom parts for transmitting key data signal to RF signal.

RF Parts consists of Oscillators, antenna and matching network.

The oscillation method is a saw resonator, Antenna is a pattern antenna.

Micom parts consists of a micom, a eeprom, keys.

Micom send a data corresponding to key data and ID to RF parts, and Eeprom have a unique ID.

Applications

Wireless Curtain control