

Industry and automatons

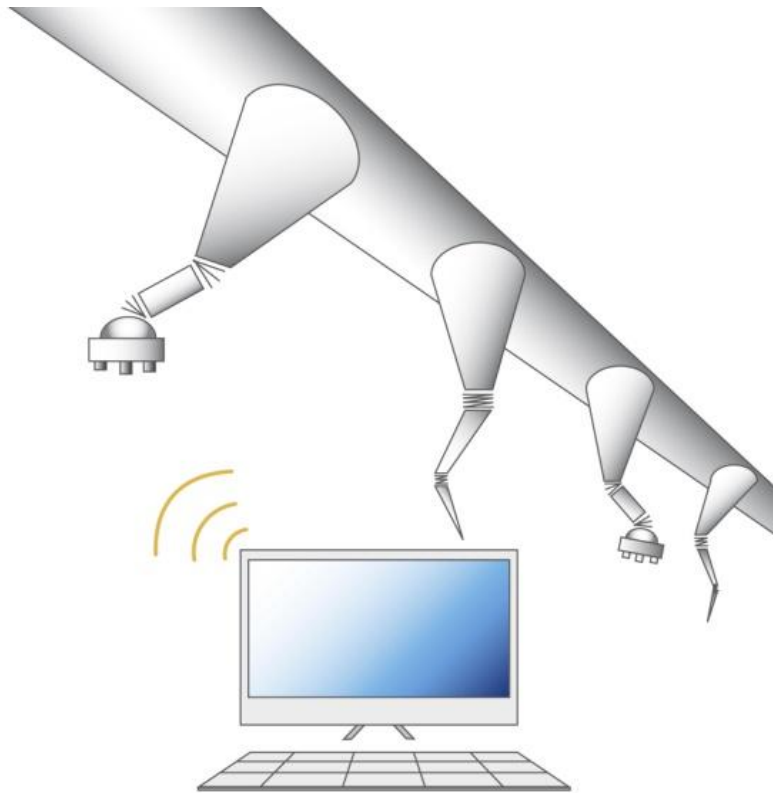


Objective:

- Give an order to an automaton

Products:

- ARM-IOS
- ARM-SE



Application:

Most of industrial automatons use the Modbus mode (RTU and TCP) to communicate, and are connected by serial link. This protocol is perfectly covered by our modems range. You can give an order to an automaton from a PC (in this case, use the ARM-SE), or from another machine (in this case you can use the ARM-IO range).

Configuration:

The ARM-SE can be configured by its embedded web pages. The ARM-IO is configured by AT commands.

In this case, you have to configure the ARM-SE connected to the PC in master Modbus gateway TCP/RTU. The ARM-IO are configured in slave Modbus. With the help of a Modbus software, the ARM-SE transmits data to the ARM-IO connected to the automaton. You can control up to 256 ARM-IO with one AARM-SE.

