

The units enable the reduction of horizontal width by using cross-over cabling with ROBONET, making smaller control panels possible.



### Unit multiplexing set

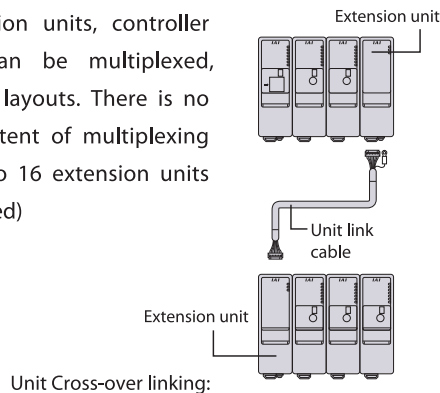
Models/Standard pricing:

#### REXT-SIO

- Set description:
- ROBONET extension units (Model REXT), 1
  - Unit link cable (Model CB-REXT-SIO010), 1

The units can be cross-over-cabled while the main ROBONET unit is connected

With 2 extension units, controller connections can be multiplexed, enabling more layouts. There is no limit to the extent of multiplexing possible. (Up to 16 extension units can be connected)



### Controller connection set

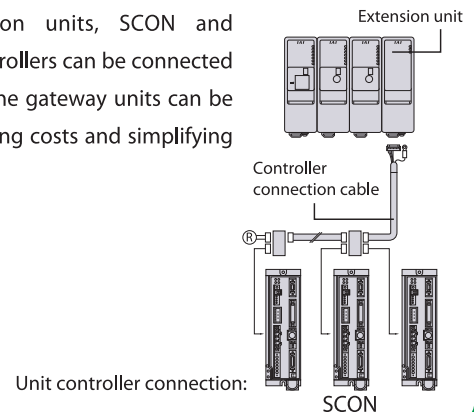
Models/Standard pricing:

#### REXT-CTL

- Set description:
- ROBONET extension units (Model REXT), 1
  - Controller connection cable (Model CB-REXT-CTL010), 1

Unit controllers can be connected to ROBONET

With extension units, SCON and PCON-CF controllers can be connected to Robonet. The gateway units can be shared, reducing costs and simplifying settings.



# ROBONET EXTENSION UNIT

The Robonet extension unit (option) makes it possible to cross-over-cable units when many Robonet units are connected and horizontal width is considerable. Unit controllers like SCON, etc. can be connected to a network, the same as Robonet.

