

# ZIO Modules

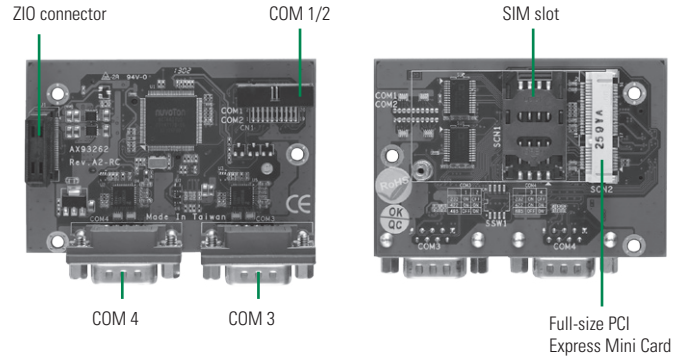
## AX93262

### ZIO module with four COM ports and one PCI Express Mini Card

- Specification: 2 x RS-232/422/485, 2 x RS-232, 1 x PCI Express Mini Card
- Dimension: 80 x 55 mm
- Accessory: 2 x COM with bracket cable
- Compliant Product: CAPA830, CAPA840, CAPA843, CAPA880, CAPA500

#### Ordering Information

|                              |   |
|------------------------------|---|
| AX93262<br>(P/N: E393262100) | ZIO module with 4 COM ports and 1 PCI Express Mini Card |
|------------------------------|---|



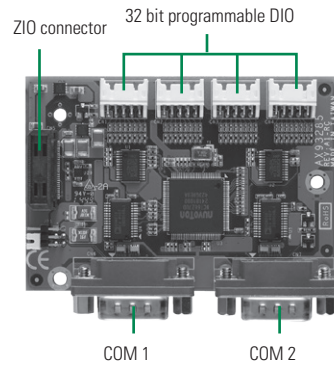
## AX93285

### ZIO module with two COM ports and 32 bit programmable DIO

- Specification: 2 x RS-232, 32-bit programmable DIO
- Dimension: 80 x 55 mm
- Compliant Product: CAPA830, CAPA840, CAPA843, CAPA880, CAPA500

#### Ordering Information

|                              |   |
|------------------------------|---|
| AX93285<br>(P/N: E393285100) | ZIO module with 2 COM ports and 32 bit programmable DIO |
|------------------------------|---|



## AX93291

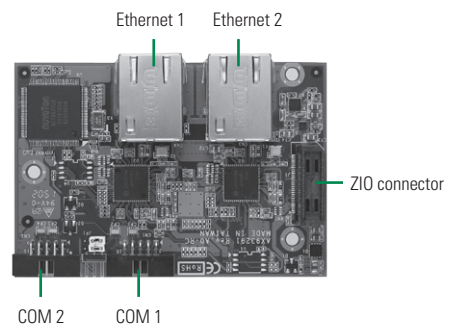
**NEW**

### ZIO module with two Gigabit Ethernet and two COM ports

- Specification: 2 x Gigabit Ethernet, 2 x RS-232
- Dimension: 80 x 55 mm
- Controller: Intel® i211AT
- Compliant Product: CAPA830, CAPA840, CAPA843, CAPA880, CAPA500

#### Ordering Information

|                              |  |
|------------------------------|--|
| AX93291<br>(P/N: E393291100) | ZIO module with two Gigabit Ethernet and two COM ports |
|------------------------------|--|



## AX93295

**NEW**

### ZIO module with two isolated COM ports and two USB 3.0 ports

- Specification: 2 x isolated RS-232, 2 x USB 3.0
- Dimension: 80 x 55 mm
- Compliant Product: CAPA830, CAPA840, CAPA843, CAPA880, CAPA500

#### Ordering Information

|                              |  |
|------------------------------|--|
| AX93295<br>(P/N: E393295100) | ZIO module with two isolated COM ports and two USB 3.0 ports |
|------------------------------|--|

Note: the 3rd USB 3.0 working is subject to which 3.5" is installed.

