

ZIO Modules

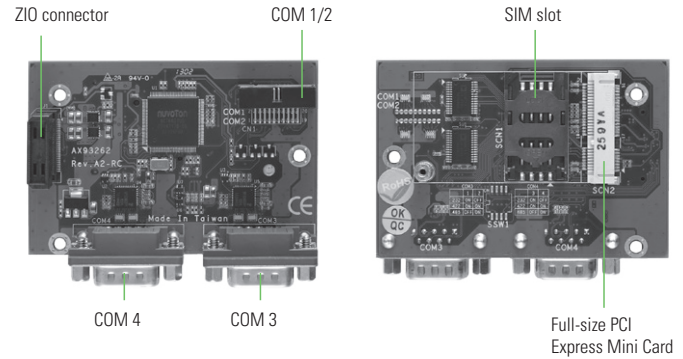
AX93262

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

Specification	2 x RS-232/422/485 2 x RS-232 1 x PCI Express Mini Card slot
Dimensions	80 x 55 mm
Accessory	2 x COM with bracket cable
Compliant Product	CAPA840, CAPA843, CAPA880, CAPA500, CAPA313

Ordering Information

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



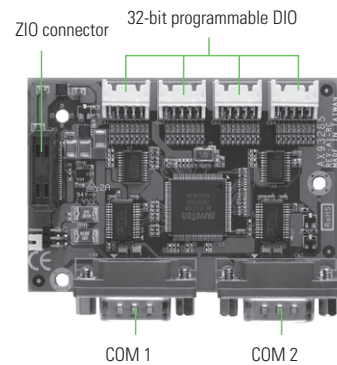
AX93285

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

Specification	2 x RS-232 32-bit programmable DIO
Dimensions	80 x 55 mm
Compliant Product	CAPA840, CAPA843, CAPA880, CAPA500, CAPA313

Ordering Information

AX93285 (P/N: E393285100)	ZIO module with 4 COM ports and 1 PCI Express Mini Card slot
------------------------------	--



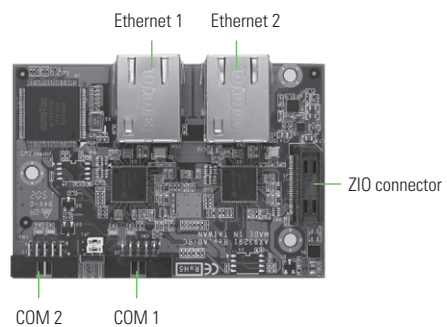
AX93291 NEW

ZIO module with two Gigabit Ethernet and two COM ports

Specification	2 x Gigabit Ethernet 2 x RS-232
Dimensions	80 x 55 mm
Controller	Intel® i211AT
Compliant Product	CAPA840, CAPA843, CAPA880, CAPA500, CAPA313

Ordering Information

AX93291 (P/N: E393291100)	ZIO module with two GbE LANs and two COM ports
------------------------------	--



AX93295

NEW

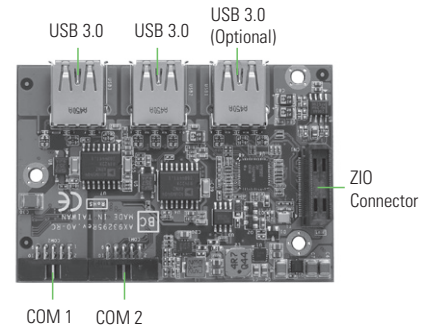
ZIO module with two isolated COM ports and two USB 3.0 ports

Specification	2 x isolated RS-232 2 x USB 3.0
Dimensions	80 x 55 mm
Compliant Product	CAPA840, CAPA843, CAPA880, CAPA500, CAPA313

Ordering Information

AX93295 (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.



AX93A20

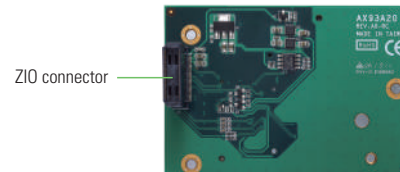
NEW

ZIO module with M.2 Key E slot or PCI Express Mini Card slot

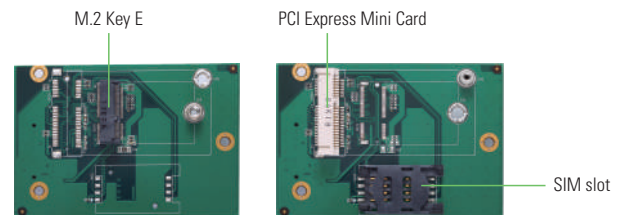
Specification	M.2 Key E slot or PCI Express Mini Card slot
Dimensions	80 x 55 mm
Compliant Product	CAPA500, CAPA520

Ordering Information

AX93A20 (P/N: E393A20100)	ZIO module with PCI Express Mini Card Slot
AX93A20 (P/N: E393A20101)	ZIO module with M.2 Key E slot



▲ Front side



▲ Rear side