*i***-**8/(E4) / *i*-8/(E8) <u>Ethernet Expansion Unit</u>

Features

- Supports DCON communication protocol to access I/Os that plugged in slots.
- Supports VxComm technique for every COM port of controllers.
- Supports 8K and 87K DI/DO/AI/AO modules.
- Automatically scan I/O modules. You can plug I/O modules in any slot. Don't mind the slot order, it's doesn't mater
- Allowed a maximum of 8 host PCs access simultaneously. In fact, it can allow 16 host PCs access simultaneously.

But for getting better stability, we recommend you don't use more than 8 host PCs to access a single controller.

Hardware specifications

- CPU: 80186, 80M Hz
- SRAM: 512K (16 bits)
- FLASH: 512K
- EPROM: 2K
- Com 0: Internal use
- Com 1: RS-232
- 10BaseT: NE 2000 compatible
- I/O Expansion Slot 4-slot for 8KE4 8-slot for 8KE8
- Power Supply: 20W Unregulated +10Vdc to +30Vdc
- Environment
- Operation Temp.: -25°C to +75°C Storage Temp.: -30°C to +85°C Humidity: 5 ~ 95 %
- Dimensions:
 354 x 110 x 75.5 mm (8-slot)
 230 x 110 x 75.5 mm (4-slot)



Ordering Information: I-8KE4: 4 Expansion Slot Ethernet I/O I-8KE4-G: I-8KE4 with Gray color



Ordering Information: I-8KE8: 8 Expansion Slot Ethernet I/O I-8KE8-G: I-8KE8 with Gray color

3-11