Z-Card

Part Number: AFD-2000-180

Description
The Z-Card is a microprocessor card that is easily configured to meet a project's unique input/output requirements. Z-Cards can be configured as an 80-point input card for switches or as an 80-point output card to drive LEDs or small relays. Additionally, the card can be configured with a 40-40 split between input and output points.

To expand the input/output capability of the Z-card, multiple 80-point I/O boards can be used with the Z-card. Expansion connectors connect the ADI 80-point I/O boards to the Z-card, which allows the card to drive the additional I/O devices.

Features
- Power: 5 VDC or 24 VDC
- Serial Ports: 2-available
- Processor: Zilog Z-180
- Max. I/O Per Board: 80 points
- Expansion: Uses ADI 80-point I/O board for additional I/O capacity
- UL Listing: UL 864 UUKL Component