32-CH digital inputs/outputs Profinet IO module





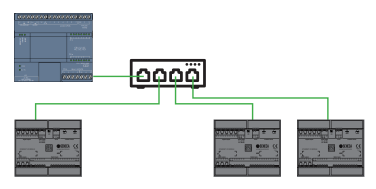
- No. 32 Digital Inputs/Outputs independently configurable
- Programming via CODESYS softPLC and TiA Portal / Step7
- Profinet IO Real-Time Class 1
- Multi-device connection in Ethernet daisy chain mode with Fault-bypass (active connection between the two Ethernet ports in case of power failure)
- Ideal for space saving applications with high IO density

R-32DIDO-P is a digital mixed module with dual 100 Mbps Ethernet ports. The module is designed for flexible wiring needs, small installation space, high I/O density applications with integrated Ethernet networking. R-32DIDO-P has 32 channels that can be individually set as digital inputs or outputs. The module is equipped with 1500 Vac isolation between inputs, outputs and other low voltage circuits. Configuration can be done via CODESYS softPLC software and TiA Portal/Simatic Step7 design environment. The R-32DIDO-P supports PROFINET IO communication and can be connected in Ethernet daisy-chain mode with fault-bypass to ensure Ethernet connection even if one module in the chain fails.

TECHNICAL DATA GENERAL DATA 10..40 Vdc; 19..28 Vac Power supply Auxiliary voltage 12 Vdc / 40 mA output Power consumption 3 W (max) Isolation 1,5 kVac Status indicators Power supply Input / Output Status STS (IP address / DHCP) Profinet IO communication Protection degree IP20 -25..+65°C **Operating** temperature Dimension (wxhxd) 106 x 90 x 32 mm Weight 170 g Case PC/ABS self-extinguishing UL94-V0, black color Connections Terminals 3.5 mm pitch, Micro USB connector and double RJ45 connector Mounting DIN-rail EN 60715, wall-mounted / panel-mounted Programming CoDeSys TIA Portal Special functions Dual Ethernet Daisy Chain connections LAN fault bypass COMMUNICATION Interfaces Nr.2 Ethernet ports (with LAN fault-bypass function) 100 baseT on RJ45 Protocol Profinet IO Cable for Ethernet CAT5 or CAT5e unshielded INPUT/OUTPUT DATA Nr. Channels 32 Digital Inputs/Outputs Type Inputs: voltage: ON threshold: > 9 V; OFF threshold: < 4 V; Vmax: 24 V; Impedance: 9 k Ω Outputs: MOSFET, PNP; Max. voltage/current: 0.2 A / 24 V

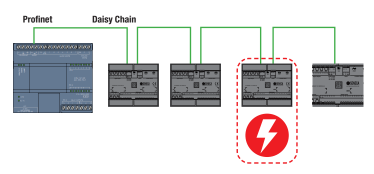
CONNECTION EXAMPLES

STAR ARCHITECTURE WITH SWITCH



By connecting the communication nodes to a switch with several PROFINET ports, a network topology with a star structure is automatically created, thanks to which the entire network doesn't fail if a single device fails.

DAISY CHAIN ARCHITECTURE WITH FAULT BYPASS



Ethernet connection and data transmission are active even in the event of failure or power failure of one module in the chain. In this way, availability and continuity of service are

ORDE CODES	
CODE	DESCRIPTION
R-32DIDO-P	32-CH digital inputs/outputs Profinet IO module



CE

STANDARD Approvals