



Zone Access

Zone Access family of controllers have been designed as building blocks for highly-scalable and flexible access control architecture. With just three devices to choose from, Zone Access range provides the optimal solution to the widest range of access control requirements.

Zone Access access control architecture requires just two core components: Zone Wing, an intelligent network controller, and Zone Door, a smart door control device. By strategically dividing the control from the I/O function, this architecture offers new levels of security, flexibility and scalability, allowing the optimum balance of control, ease-of-installation and 'cost-per-door'. For less structured topologies, by joining one Zone Wing and one Zone Door device under the hood, Zone Spot provides powerful all-in-one access point solution.

ZONE WING

Zone Wing is an intelligent control device and network communication hub. Running on a Linux-based platform, it provides the storage, processing power and programmability needed for standard cryptography based security. Zone Wing directly manages and executes user access rights for multiple Zone Door controllers. It also relays all messages, alarm signals and logs between the host and the points of access. It manages the resident profile database and event logs, assuring maximum autonomy should the system go offline.

Two general-purpose USB ports can be used to extend the access control system with additional storage or functionality. The primary host connectivity is provided via an Ethernet port. Zone Door I/O devices are connected using an industry-standard CAN bus.

Zone Wing is an intelligent access controller intended for driving up to 16 Zone Door devices, which normally means the doors on a corridor, floor or a wing. Hence the name.



ZONE DOOR

Zone Door is a smart I/O device offering maximum flexibility of input and output configurations at the point-of-access level. This includes the interface for card and biometric readers (Wiegand and RS485), door strike relays, alarms and other input and output ports. Flexible I/O design allows several different configurations of door strikes, push buttons and alarms. Up to 2 Wiegand readers are supported as default, RS485 reader support capability is optional.

Zone Door can be also used with Zone Touch time recording terminal for adding basic access control capability.

Zone Door is an innovative, low-cost point-of-access device for controlling door hardware and door-related peripherals.



ZONE SPOT

Zone Spot is an intelligent access control solution for single, dual or double-door access points. We can think of it as a combination of a Zone Wing and one Zone Door packed into a single box. The only difference is that Zone Spot cannot drive additional Zone Door devices.

Zone Spot can be powered either by using an external power supply or using PoE (Power-over-Ethernet).

Zone Spot is an intelligent all-in-one access controller with built-in door I/O with enough capability for comfortably covering any access control point or spot. Hence the name.



DIN rail mounting

All three devices are mounted on a standard 35mm DIN rail (EN 50022), offering the widest choice of housing and power supply solutions, including PoE (Power-over-Ethernet). By using the DIN rail standard and due to its compact dimensions, Zone Wings and Zone Doors can often be mounted in existing control panels. Detachable, snap-on connector blocks provide maximum installation convenience.

Technical Specifications

Zone Wing

Dimensions 72 × 62 × 91 mm Mounting Din rail 35 mm - EN50022 12 V DC, 2 A max **Power Supply Power Consumption** Operating temperature: 0 °C to +50 °C, **Environment** Storage temperature: -20 °C to +70 °C, Humidity: 10 % to 90 % (non-condensing) Ethernet TLS 1.2, RS485 (2x OSDP V2 secure) **Communication Interfaces** CAN (isolated) 2 x USB, 2 x GP Input (for tamper switch) 128MB RAM and 2GB MicroSD card, **Memory and Storage** optional expansion with USB stick 26 bit H10301, 27 bit Indala, 37 bit H10304, 35 bit HID **Supported Wiegand formats** Corporate. Additionally: 32 and 56 bit (CSN) Certification CE, FCC

Zone Door

Dimensions 72 × 62 × 91 mm Mounting Din rail 35 mm - EN50022 **Power Supply** 12 V DC, 2 A max **Power Consumption** 1.5 W Operating temperature: 0 °C to +50 °C, **Environment** Storage temperature: -20 °C to +70 °C, Humidity: 10 % to 90 % (non-condensing) **Communication interface** CAN (isolated), RS485 **Reader options** 2 x Wiegand or Data Clock (ABA Track II) or 2x OSDP (without SCP) Standard: IN1, IN2: active, 5V sourced from device Inputs Custom: OUT1, OUT2, OUT3, OUT4: passive, opto-isolated or active 12 V R1D0, R1D1, R2D0, R2D1: active 5V Standard: OUT1, OUT2: relay type, passive or active 12 V, 1 A max OUT3, OUT4: as OUT1 in OUT2 + configurable NO/NC, 1 A max **Outputs** Custom: R1RED, R1GRN, R2RED, R2GRN: open collector, 250 mA max Output ports jumper configurable as extra inputs. **Extra IO capabilities** Reader ports configurable as extra inputs and outputs. Certification CE, FCC

Zone Spot

Dimensions 142 × 32 × 90 mm Mounting Din rail 35 mm - EN50022 or 2 screws, spaced 108 mm apart PoE Class 0 or 12-24V DC PS2 LPS **Power Supply Power Consumption** 5 W (max without connected loads) Operating temperature: 0 °C to +50 °C, **Environment** Storage temperature: -20 °C to +70 °C, Humidity: 10 % to 90 % (non-condensing) **Communication interfaces** Ethernet TLS 1.2, 1 x RS485, 2 x USB 2 x Wiegand or Data Clock (ABA Track II) interface or 2x OSDP **Reader options** with secure channel interface IN1, IN2: Active, 3.3V sourced from device Inputs IN3, IN4: Passive, for external supply, opto-isolated IN5, IN6: Active, 12V sourced from device, opto-isolated OUT1, OUT2: Active relay, max 1A total* **Outputs** OUT3, OUT4: Passive relay, max 1A each *) 500mA on PoE 26 bit H10301, 27 bit Indala, 37 bit H10304, 35 bit HID **Supported Wiegand formats** Corporate. Additionally: 32 and 56 bit (CSN) 128MB RAM and 2GB MicroSD card, **Memory and Storage** optional expansion with USB stick Certification CE, FCC

Connection Diagram example:









