



## TIME SPACE



Zone Button is a state-of-the-art time&attendance recording device that can be integrated directly into the system or via a DOX series access controller.

It features an illuminated LCD screen and innovative operation through four touch buttons.

Zone Button

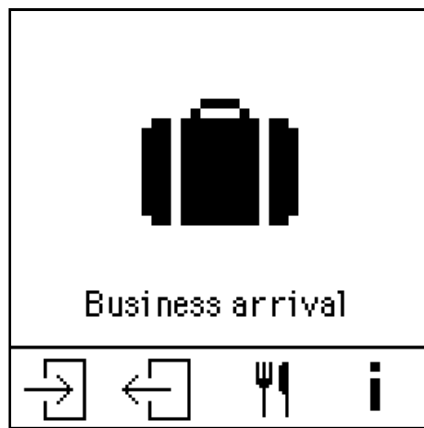
With its compact size and refined design, Zone Button offers a simple and elegant, yet cost-effective user interface for time & attendance recording. It can operate in combination with external card readers or with a built-in proximity card reader.

Zone Button has an optional built-in smart card reader.

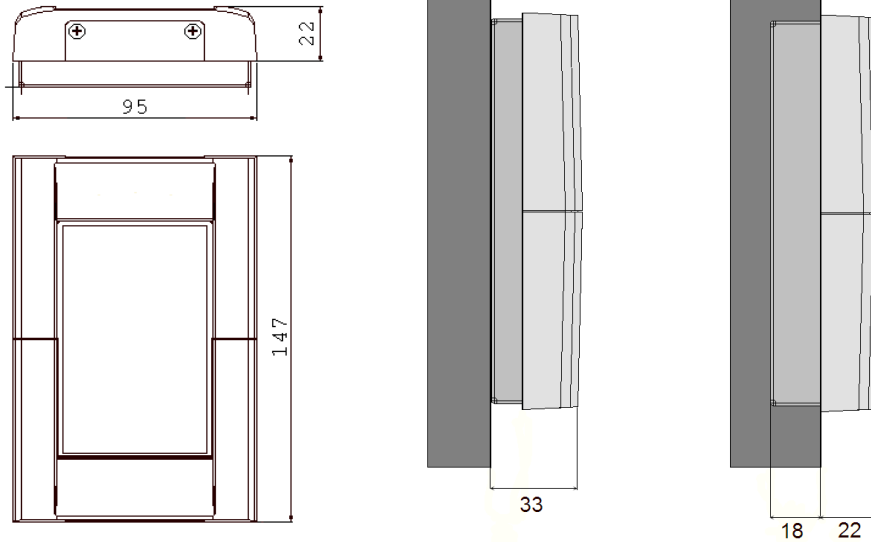
Zone Button connects to the system directly through its Ethernet port. In cases where time recording is combined with access control, the DX version provides connectivity with DOX intelligent access controllers.

Its capacitive keyboard has no moving parts and operates through the thick protective glass screen, which also covers the unit's LCD display. Thus Zone Button is even robust enough to be used in light industrial environments. The device is available in black or white and can be surface or flush mounted.

### Some Typical Screens



## Mounting

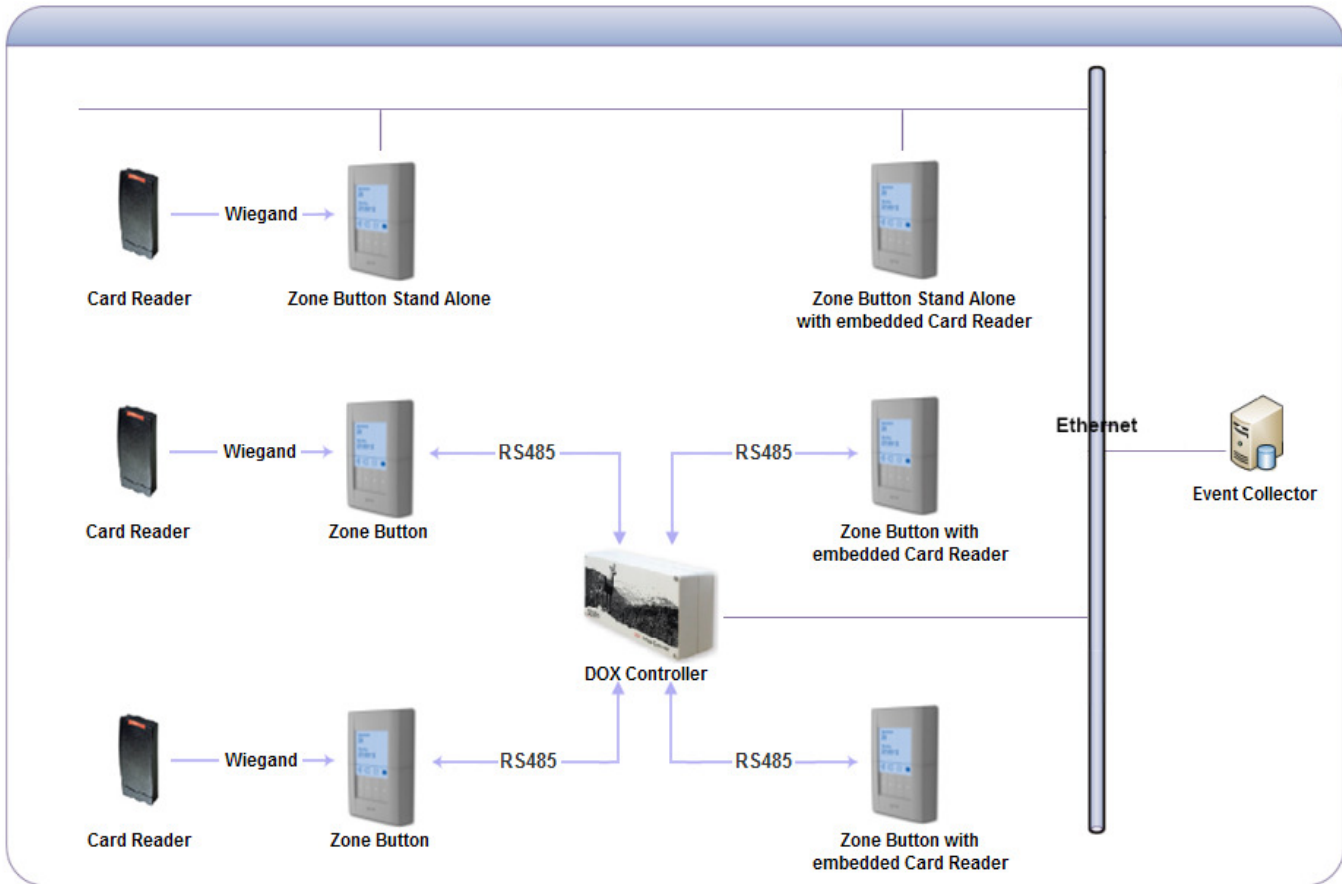


External dimensions - surface-mount version and flush-mount version

## Technical Specifications

<b>Dimensions</b>	Surface mount: 95 x 14 x 33 mm (width, height, depth) Flush mount: 95 x 147 x 40 mm (width, height, depth – 18mm below the surface)
<b>Power Supply</b>	DX version: 12V DC, 500mA max (from DOX controller) SA version: POE (Power-Over-Ethernet)
<b>Environment</b>	Operating temperature: 0°C to +50°C, Storage temperature: -20°C to +70°C, Humidity: 10% to 90% (non-condensing)
<b>Communication Interface</b>	DX version: RS485 via DOX controller SA version: Ethernet 10/100
<b>LCD Display</b>	128 x 128 pixels, grayscale
<b>Keyboard</b>	Capacitive, 4 button with LED illumination
<b>Card Reader</b>	Version I: Built-in HID iCLASS® 13.56 MHz smart card reader Version W: Wiegand input and output to an external reader
<b>Beeper</b>	For audible feedback

## Connection Diagram



# spica

Špica International d.o.o.  
 Pot k sejmišču 33  
 SI - 1231 Ljubljana  
 Slovenia  
 t. +386 1 568 08 00  
 f. +386 1 568 08 88  
[www.spica.com](http://www.spica.com)



December, 2009  
 All specifications are subject to change  
 without prior notice.  
 © Spica International 2009.