

ZIGACCESS Series



ZIGACCESS CONTROL GATEWAY

ZIGACCESS is a ZigBee cellular wireless access point. Bidirectional radio cellular communication allows to overcome from communication distances through repeaters/access point up to 1km.

Its mains application is to be used as a bidirectional access point for the **VIMATY 70ZR** ZigBee touch panel.

However wired VIMATY remote control connected to a **ZIGACCESS MBC** bus port can communicate without wires, so it can solve some wiring problems.

VITY proposes different **ZigAccess** for the control of different technologies and products (RS232, IR, KNX). Every kind of **ZigAccess** can also be used as a repeater in a ZigBee network installation to ensure a better radio coverage and provide redundant path of wireless communication. It is ideal for extend the control of ZigBee devices in a residential or commercial area.

Available in white or black.

ZIGACCESS-KI

Allows to control electrical products using KNX bus and A/V devices by infrared :

1x KNX port on phoenix 2 pins connector

2x infrared outputs on mini-jack 3.5mm

Power Supplied by the KNX bus.

Sensor for Infrared code learning.

Warning: ZigAccess-KI has not got **MBC** bus port

Requires infrared emitters **VIEC 3501** or **VIEC 3502**

ZIGACCESS-S2

Allow to control RS232 devices as well as **MBC** controllers.

2x RS232 port on 5pins phoenix connector

1x MBC port on 3 pins phoenix connector

12V power supply on phoenix 2 pins connectors

ZIGACCESS-MB

Allows to control any **MBC** controllers.

1x MBC port on 3 pins phoenix connector

12V power supply on phoenix 2 pins connectors

PRODUCT REFERENCES

- ZIGACCESS-MB
- ZIGACCESS-KI
- ZIGACCESS-S2

SYNOPTIC

