

EAP165

Gateway with ETHERNET interface to run with a Smart Home Central Unit Safe or Touch together with the Wireless Building Visualisation and Control Software GFVS.

The EAP165 receives all wireless telegrams from the Eltako Wireless Building system from a building surface area of approx. 200 to 400 m² and forwards them via ETHERNET to the GFVS software. It also sends wireless telegrams from the software to the Eltako Wireless Building.

Scope of supply: EAP165, wall adapter power supply, replaceable EnOcean antenna, ethernet cable 2m RJ45, quick start guide.

Specifications: Processor: Intel X1021, memory: 1 GB DDR3 RAM + 4 GB eMMC, LAN: 1x 10/100 Mbit Ethernet, integrated EnOcean-868 MHz wireless module (TCM310) ESP3, power supply 5V, plastic housing pure white glossy, dimensions: 165x70x35mm with slots for wall mounting and feet to put down, weight: 175 grams.

Configuration is by means of the Eltako IP Configurator which is obtainable from <https://www.eltako.com/de/software.html>

