

home automation

INFRARED RECEIVER WITH 8-CHANNEL LED FEEDBACK

Component: VMB8IR







This wireless IR receiver allows you to control up to 40 pushbuttons in your home, as well as check the status of 8 lighting points so as to control your hidden consumption. In addition, the Logitech Harmony® allows to label and to display each pushbutton.

Only configurable via PC!

Features

- IR remote control for the Velbus system
- up to 40 channels
- 8 channels feature an indication LED
- controllable through a universal remote control from the Logitech Harmony® series
- possibility to disable each channel so it won't react
- configuration is saved after power failure

Specifications

- 2-wire communication for Velbus data and 2 wires for power
- reaction time per channel settable between 0, 1, 2 or $\dot{3}$ seconds
- transmission/receiving range: +/- 8m
- required power voltage: 12...18VDC
- consumption in stand-by: 20mA
- max. consumption: 35mA
- IR modulation system: RECS80 with pulse position
- dimensions (W x H x D): 22 x 46 x 43mm / 0.86 x 1.81 x 1.69"