

Item Number EB16518666

×

https://www.eibabo.uk/gira/knx-visualization-server-x1-209600-eb16518666

KNX Visualization server X1 209600

Gira 209600 4010337023647 EAN/GTIN

721,10 GBP excl. VAT**

plus shipping



X1 Gira Server 209600 bus system KNX, other bus systems without, mounting type REG, width in division units 2, with bus coupling, logical module, Gira X1 REG features: visualization server for mobile devices (iOS and Android) and logic module in one device. Gira Smart Home app also available for PC with Windows(r) operating system. Visualization functions: Dimmer (RGB, RGBW, Tunable White), switch, button, blind and roller shutter with and without positioning, heating, air conditioning, scene extension, scene set, IP camera, status display, value transmitter, percentage value transmitter, temperature value transmitter, sauna control, audio control and air conditioning Pro Project, up to 250 functions can be controlled via the app. Up to 250 functional clocks that the user can set in the app. Up to 62 users can be created in the user management. Presence simulation voice control (Amazon Alexa and Google Assistant) in conjunction with Gira S1. Direct communication with Gira security system Alarm Connect and Gira L1 to exchange information and values via Ethernet. Alarm visualization for Gira security system Alarm Connect Simultaneous access from 10 mobile devices to the Gira X1. Intuitive app with a user-customizable interface. Logic functions: Variety of functions thanks to the block library with 36 logic blocks (e.g. basic mathematical functions, sun position-controlled roller shutter and blind control, temperature control, partition control, staircase lighting, random generator). Configurable logic blocks (e.g. freely selectable number of inputs). Simple parameterization of time switches and scenes: up to 50 time switches with 10 switching times each. up to 50 scene sets with 64 scenes each. Up to 1450 data points can be used in a project (1000 KNX group address data points, 450 freely available device data points). Optimized commissioning: Quick project changes or updates possible during ongoing operation without restarting the device. Two RJ45 sockets with switch functionality support the easy looping of the patch cable. KNX interface function to be able to put the ETS project into operation remotely. Reading out the current Gira X1 runtime project using GPA. Project backup: Saving a project copy on the Gira X1. Commissioning: Physical address and application are parameterized with the KNX commissioning software ETS from version 4.1.8. Further configuration is carried out using the Gira Project Assistant (GPA). The Gira Project Assistant is available free of charge in the Gira download area. Functional expansions or updates via firmware and software updates. High security:: Easy remote access with the Gira S1. Remote app...

YOUR ADVANTAGES

GIRA

2096 00 Gira X1

ENT PIS



WORLDWIDE TRADE Corporate video eibmarkt®

COMPLAINTS HANDLING Obliging and 100% safely





99% CUSTOMER SATISFACTION > 500,000 customers worldwide

In worldwide mail order







25 YEARS OF EXPERIENCE



Shipment tracking ORDER LIVE CHAT With order history

DHL TRACK & TRACE

DATA PROTECTION Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL). ** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries

outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

> eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

