

Ehouse LAN Home Automation - MIDI Switch-board for ERM, RM (32 intelligent outputs 230V/16A) - MINIERMLAN32

Mounted eHouse LAN smart home MIDI Switch-board for rooms/storey based on EthernetRoomManager, ready to install at the building. It contains complete set of accessories and components of single segment of eHouse LAN installation:

- ✓ metal switch-board box SWBOX36
- ✓ EthernetRoomManager controller ERMMini / ERMMMP18
- ✓ 2 DIN/TH relays modules with relays and sockets 2*18*230V/16A - MP18
- ✓ IR control panel
- ✓ switching power supply 230V=>12V/8A for eHouse and LED lights (eHousePSLED)
- ✓ screwed connector for 230V cables
- ✓ screwed connector for LED lights
- ✓ mounted low voltage cables (IDC-14, IDC-16 flat cables) – optional
- ✓ mounted temperature sensors with cables 8*10m - optional



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by ISYS INTELLIGENT SYSTEMS manufacturer:

Other Similar products are found below :

[EVAL6482H-DISC](#) [EVAL-AD5522EBUZ](#) [EVAL-ADM1060EBZ](#) [EVAL-ADM1073MEBZ](#) [EVAL-ADM1166TQEBZ](#) [EVAL-ADM1168LQEBZ](#) [EVAL-ADM1171EBZ](#) [EVAL-ADM1276EBZ](#) [EVB-EN5319QI](#) [EVB-EN5365QI](#) [EVB-EN6347QI](#) [EVB-EP5348UI](#) [MIC23158YML EV](#) [MIC23451-AAAYFL EV](#) [MIC5281YMME EV](#) [124352-HMC860LP3E](#) [ADM00513](#) [ADM8611-EVALZ](#) [ADM8612-EVALZ](#) [ADM8613-EVALZ](#) [ADM8615-EVALZ](#) [ADP1046ADC1-EVALZ](#) [ADP1055-EVALZ](#) [ADP122-3.3-EVALZ](#) [ADP130-0.8-EVALZ](#) [ADP130-1.2-EVALZ](#) [ADP130-1.5-EVALZ](#) [ADP130-1.8-EVALZ](#) [ADP160UJZ-REDYKIT](#) [ADP166UJ-EVALZ](#) [ADP1712-3.3-EVALZ](#) [ADP1714-3.3-EVALZ](#) [ADP1715-3.3-EVALZ](#) [ADP1716-2.5-EVALZ](#) [ADP1740-1.5-EVALZ](#) [ADP1752-1.5-EVALZ](#) [ADP1754-1.5-EVALZ](#) [ADP1828LC-EVALZ](#) [ADP1870-0.3-EVALZ](#) [ADP1871-0.6-EVALZ](#) [ADP1873-0.6-EVALZ](#) [ADP1874-0.3-EVALZ](#) [ADP1876-EVALZ](#) [ADP1879-1.0-EVALZ](#) [ADP1882-1.0-EVALZ](#) [ADP1883-0.6-EVALZ](#) [ADP197CB-EVALZ](#) [ADP199CB-EVALZ](#) [ADP2102-1.25-EVALZ](#) [ADP2102-1.2-EVALZ](#)