HyPanel Datasheet

### New hassle-free smart control panel for your home

The akubela HyPanel, a smart control panel with an Android 10 operating system. The ALL IN ONE design integrates smart intercom, ZigBee gateway and home automation, and is compatible with plentiful ecosystems. Multi-modal interaction can be easily used by the whole family, offering the excellent smart home experience.

#### At a Glance

- Excellent performance with Android 10 system
- 4" multi-touch screen with energy saving mode
- Smart intercom, ZigBee gateway, home automation ALL IN ONE
- Kinds of sensors built-in
- Standard flush mounted box
- Built in with a 2-gang switch and a digital input port



### **Basic Information**

• Model Number: PS51-KNX-EU

• Power Supply: KNX 21~30VDC

AUX 21~30VDC

• I/O Port: 0~5VDC Digital input x1

100~240VAC relay x2

• Operation System: Android 10

• RAM/ROM: 1GB/8GB

• Wi-Fi: IEEE802.11 b/g/n, @2.4GHz/5GHz

• Bluetooth: Bluetooth 4.2

• Ethernet Port: 1×RJ45, 10/100Mbps adaptive

• ZigBee: ZigBee 3.0

Microphone: Dual microphones, -42dBV

• Speaker: Single speaker,  $8\Omega/1.5W$ 

## **Appearance**

• Material: V0 fireproof PC

• Screen: 4" multi-touch screen

• Screen Resolution: 480×480 pixels

Screen Brightness: 210 cd/m²

### Sensors Built In

• Proximity Sensor: 30 ~ 60cm

• Light Sensor: Low-level lux detection

• Temperature Sensor: ±1°C, range: -10 ~ 55°C

• Humidity Sensor:  $\pm 5\%$ , range:  $10 \sim 90\%$ RH,

without condensation



HyPanel Datasheet

# Working Environment

• Environment: For indoor use only

 Working Humidity: 10 ~ 90%RH, without condensation

• Working Temperature: -10 ~ 55°C

• Storage Temperature: -20 ~ 65°C

### Installation

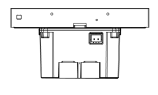
• Installation: Wall flush mounting

• Flush Mounted Module: EU/UK standard

# **Application Scenario**

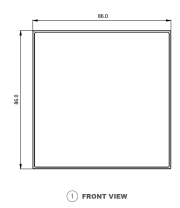
- Villas
- Apartment complexes
- Home automation systems
- Modern interiors

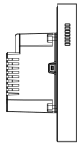
# Product Dimension Diagram (mm)

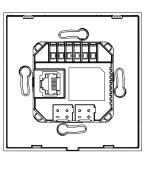


5 BOTTOM VIEW









3 LEFT VIEW 4 BACK VIEW

