HyPanel Ultra Datasheet

New hassle-free smart control panel for your home

The akubela HyPanel Ultra, a 10.36-inch smart home control center featuring a high-definition 2000 × 1200 resolution screen with ultra-slim bezels. Its minimalist metal exterior seamlessly integrates high-end aesthetics, delivering a visually stunning experience. Powered by Android 12, it supports various smart home control apps and ac hieves seamless integration between third-party apps and the original interface. It also boasts built-in sensors for tem perature, humidity, proximity, light, enhancing data collection and analysis capabilities. It is designed to bring whole-house smart automation, providing an outstanding user experience.

At a Glance

- 10.36 inch touch screen with metal frame
- 2K(2000×1200) UHD display
- Built in with 2 channels dry contact, a digital input
- Multi networks supported: Wi-Fi 6, Bluetooth 5.0, ZigBee 3.0, etc.
- Built in with multiple sensors
- Android 12 OS
- Intercom, ZigBee gateway and smart home control panel in one device
- Compatible with various third-party devices and platforms

Account Projecturation SOS Control Control Projecturation SOS Planet South Control Projecturation SOS Planet South Control Projecturation SOS Planet South Control Projecturation SOS Someth Control Projecturation SOS Some

Basic Information

• Model Number: PH81-KNX-EU

Power Supply: KNX 21 ~ 30VDC

AUX 21 ~ 30VDC

• Rated Current: 2A

• Rated power: 24W

• I/O: 0~5VDC digital input x1

4A 100~240VAC/gang dry contact x2

• Operation System: Android 12

RAM/ROM: 4GB/32GB

• Wi-Fi: WiFi6, @2.4GHz/5GHz

• Bluetooth: Bluetooth 5.0

• Ethernet Port: 1xRJ45, 10/100Mbps adaptive

• ZigBee: ZigBee 3.0

• Microphone: Dual microphones

Speaker: Dual speakers

• Product Dimension: 245×156×10mm

Appearance

• Material: Metal frame

• Screen: 10.36" multi-touch screen

• Screen Resolution: 2000×1200 pixels

• Screen Brightness: 360 cd/m²



HyPanel Ultra Datasheet

Sensors Built In

• Proximity Sensor: 30~60cm

• Light Sensor: Low-level lux detection

• Temperature Sensor: ±1°C, range: -10°C~50°C

 Humidity Sensor: ±5%, range: 10%~90%RH, without condensation

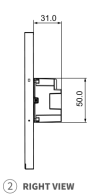
Working Environment

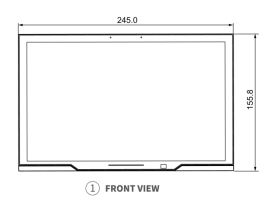
• Environment: For indoor use only

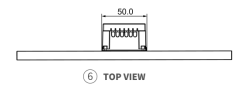
 Working Humidity: 10%~90%RH, without condensation

Product Dimension Diagram (mm)









• Working Temperature: -10°C~50°C

• Storage Temperature: -20°C~70°C

Installation

• Installation: Wall flush mounting

• Flush Mounted Module: EU/UK standard

Application Scenario

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

