

Copyright © 2019 Schonell Singapore All rights reserved www.schonell.co sales@schonell.com.sg



ZERO Cabling Required

A system's reliability is dependent on wiring integrity.

By removing the need for cabling, it removes one aspect that could potentially affect the system's reliability.

ZERO Compromise on material and quality

Albeit design and aesthetics being important, Schonell focuses on product and material quality.

We never use plastic, for they not only lose their aesthetic appeal and do not wear well over time, they are also not vandal-proof, which is extremely important for a public outdoor unit.

Here at Schonell, we only use the highest grade anodized scratchproof grade aluminum, reinforced in a electrochemical process that creates a thin aluminum oxide film on the surface of the substrates resulting in it being electrically non-conductive, and protects against corrosion and resistant to wear.

The choice of materials allow proper heat dissipation, which allow internal components to not overheat during summer, and insulate from the cold during winter.

ZERO Compromise on material and quality

From industrial to commercial applications, the sky's the limit. We understand that not everybody's requirements are the same, therefore Schonell provides customization on all our range of systems, if required, to fit your industrial requirements.





SPECIFICATIONS

Scratch Resistant Anodized Aluminum Chassis Input Voltage: DC5.0V Input Current: 2000mA (TYP) Rated IP65

Door Control: 2 Doors with 12V door release equipment

Capacity: Up to 3 users
Operating temperature:-20 ~+60 C
Measurements: 120x 100mmx 25mm
Approximate Weight: 650 grams
*No Cabling required, Plug and Play

Compatible Accessories: Power Adaptor DC5V 2000mA, Solar Panel 5V 1100Ma with Built in 6800Mah Rechargeable Battery (up to 96 hours* power reserve), Wireless Door Remote Module and High bandwidth antenna extension, Optional 12V AC Power Supply.

3G/4G GSM SIM Card or Either one: (Analog telephone line PSTN) or (Digital Telephone line ISDN) or (SIP Trunking DSL Ethernet connection)

