Infra Solution[®] Z-3001

Rack Access Control









Simple. Flexible. Compact

Rack access control has become critically important for all data centers and server rooms.

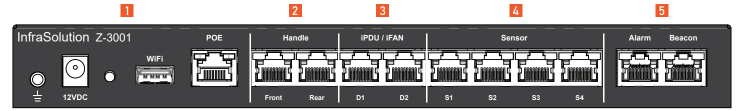
InfraSolution Z-3001 access control solution not only meets the high level of rack access security but also supports POE to reduces the implementation time and expense of having electrical power cabling installed. Moreover, the compact Z-3001 control box is compatible to a variety of rack handle packages which allows the flexible and simple integration to different kinds of IT server racks.



Overview & Benefits

Infra Solution[®] Z-3001

Intelligent Rack Access Control Solution



1 Network & Power Connection

- PoE (Power over Ethernet) : Connect to PoE switch for network IP access & power.
- USB WIFI Port : Optional WIFI kit connection
- Alternative 12VDC : If PoE power connection unavailable

2 Smart Handle Connection

- Z-700 smart access control package : Swing handles + door sensors + control panel(s) or
- Z-800 smart access control package : Handles + door sensors

3 iPDU & iFAN Connection

- Intelligent PDU : 1-Phase & 3-Phase PDUs
- Intelligent Fan : Door mount fan & 1U fan tray
- * iPDU and iFan support cascading up to 4 respectively

4 S1 / S2 / S3 / S4 – Sensor Connection

- Temperature & Humidity Sensor : Low profile design with magnetic base to affix to rack (2m or 4m)
- Temperature Sensor : Low profile design with magnetic base to affix to rack (2m or 4m)
- Smoke Sensor : Once triggered, red LED lights up with continuous beep sound (1m or 3m)
- Shock Sensor : Alert the physical vibration on the rack (1m or 3m)
- Water Sensor : Via 5M rope round the rack bottom, detect any fluid leakage (3m)

5 Alarm & Beacon

- Alarm : Connect to 3rd party alarm system
- Blue LED Beacon : Alerting user to alarm status (1m or 3m)

Key Benefits

Remote Management of Rack Access, Sensors & Multi-devices Over IP

- Complete remote rack access solution with monitoring, control, alarm & reporting.
- Wide range of sensors for complete environmental monitoring, including temperature, humidity, smoke, shock and water leakage.
- Integration support to 3rd party alarm system. Optional LED Beacon available for alerting user when problem occurred.
- Expandable to power and cooling management via connection to InfraPower M series Serial iPDU and InfraCool iFan respectively.

Save Manpower & Travel Costs

 Reduce manpower and travel costs by negating the need for staff to actually be at the rack location, improving uptime and productivity.

Enterprise Level IP Authentication

- Active Directory (AD), Lightweight Directory Access Protocol (LDAPv3 / LDAPS).
- Remote Access Dial-In User Service (RADIUS) protocol, or local credential database.
- Strong passwords and granular user/user group permissions.
- Support high-speed network IP via Gigabit IP LAN port

3rd Party DCIM & Software

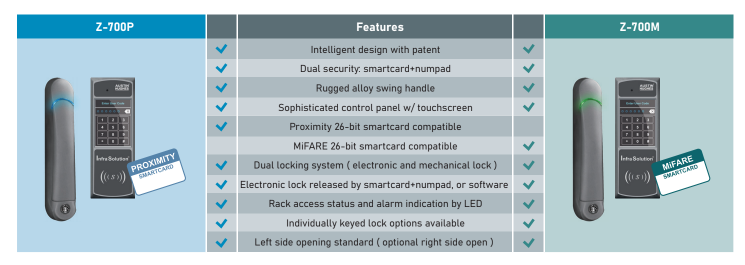
- Supports 3rd party DCIM via SNMP V2 / V3
- Licensed InfraSolution Z Premium available for comprehensive remote management of rack access, sensors & multi-devices.
- Remote management protocols: HTTP(S); SSH Command Line Interface; Telnet; SMTP; IPv6/IPv4.

POE & WIFI

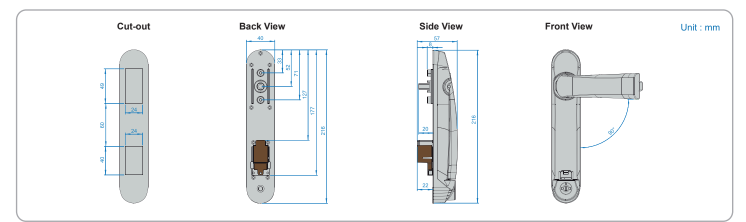
- POE reduces the implementation time of electrical power cablings, and negate the need for separate installation of data and power infrastructures.
- Optional WiFi kit (IPD-WIFI) complies with 802.11 g/n/ac.

Z-700 Smart Handles

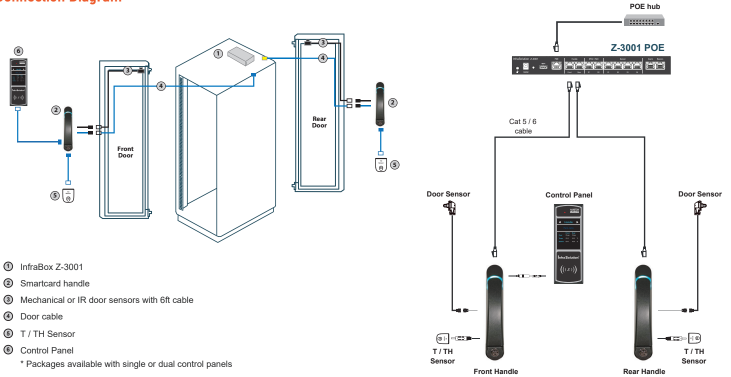
To satisfy high level data center security requirements, Austin Hughes developed the rack access solution with alloy swing handles & 2.8" touchscreen control panel. The InfraSolution Z-700 smart handle package provides an innovative yet affordable solution for secure rack access in today's data centers.



Alloy Swing Handle with Universal Mounting Design



Connection Diagram

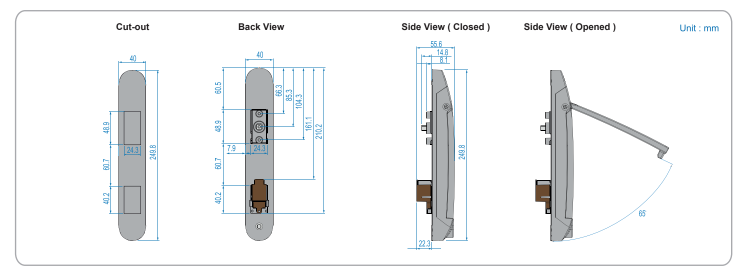


Z-800 Smart Handles

To meet the simple but highest level of rack access control solution, the smart handle Z-800 package applies the same handle mounting cut-out of most global branded IT server racks . It avoids costly and complicated door customization for the smartcard handle integration.

Z-800P		Features		Z-800M
	~	Intelligent design with patent	~	
	~	Universal mounting design for global branded racks	~	
	×	Proximity 26-bit smartcard compatible		MIFARE
		MiFARE 26-bit smartcard compatible	~	
	×	Dual locking system (electronic and mechanical lock)	~	
	×	Electronic lock released either by smartcard or software	~	
	×	Rack access status and alarm indication by LED	~	
0	×	Individually key lock option available	~	
	~	Left side opening standard (optional right side open)	~	

Universal Mounting Design

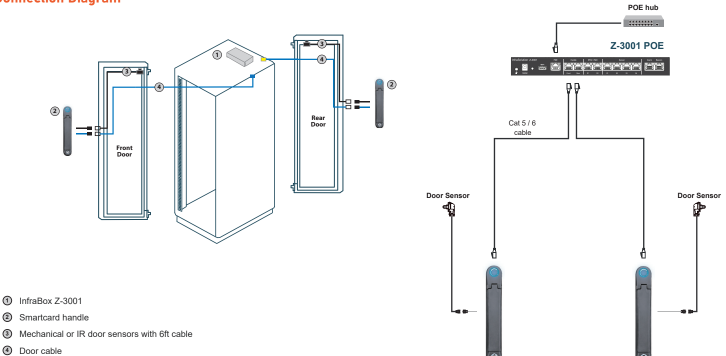


Connection Diagram

1

2

3



Front Handle

Rear Handle

Remote Management Over IP

InfraSolution helps reducing manpower and hence improving uptime and productivity. It also benefits users with capacity planning and increasing the overall efficiency of the data center.

InfraSolution Z-3001 offers 2 ways of remote management solutions for users' selection.

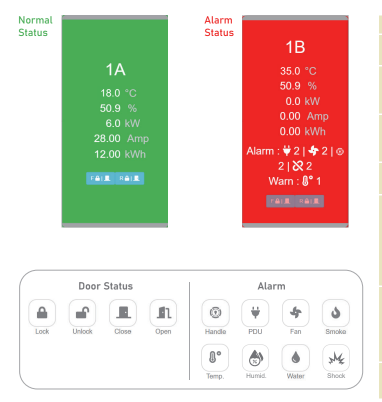
Licensed InfraSolution Z Premium (ISP-Z3001)

Each InfraBox connects a pair of smartcard handles to secure the rack access control, and connect a variety of sensors to provide an environmental monitoring solution. To enhance the functionality, up to 4000 x kWh PDU / 4000 x Fan Unit can be monitored through InfraSolution Z Premium. Up to 100 concurrent users can access the management software remotely to achieve the demand of multi-user / multi-tasking in nowadays' time sharing data center operation.



Key Benefits

- The device template function allows users to copy settings to multiple Z-3001 boxes to save implementation time.
- Via remote handle unlock by group, user can select multiple handles and release them remotely simultaneously.
- High security level mechanisms including Local User Authentication, Lightweight Directory Access Protocol (LDAP) & Microsoft Active Directory (AD).



Features of InfraSolution Z Premium (ISP-Z3001)				
Capacity	1000 x InfraBox (max.) 100 x Concurrent User (max.)			
System Setup	Backup / Restore Setting Alarm Mail Server Setting Audio and Visual Alarm Output Setting			
Cabinet Overview Door	Status of Door, PDU, Sensor & Fan Unit Door Open by Remote Last Door Open & Close Record			
Sensor / Peripheral	Status Monitoring Temp-Humid Alarm Threshold Setting			
PDU	Energy Consumption kWh / Amp Monitoring Outlet Level Measurement Outlet Switch ON / OFF Amp Alarm Threshold Setting Amp Rising / Low Alert Threshold Setting Temp-Humid Monitoring			
Fan Unit	CFM & Temp. Monitoring Unit CFM (fan speed) Setting Auto CFM Control Setting Individual Fan Kit ON / OFF Fan Unit ON / OFF			
Chart / Event / Reporting	System & Device Event Reporting Temp-Humid Line Chart of InfraBox			

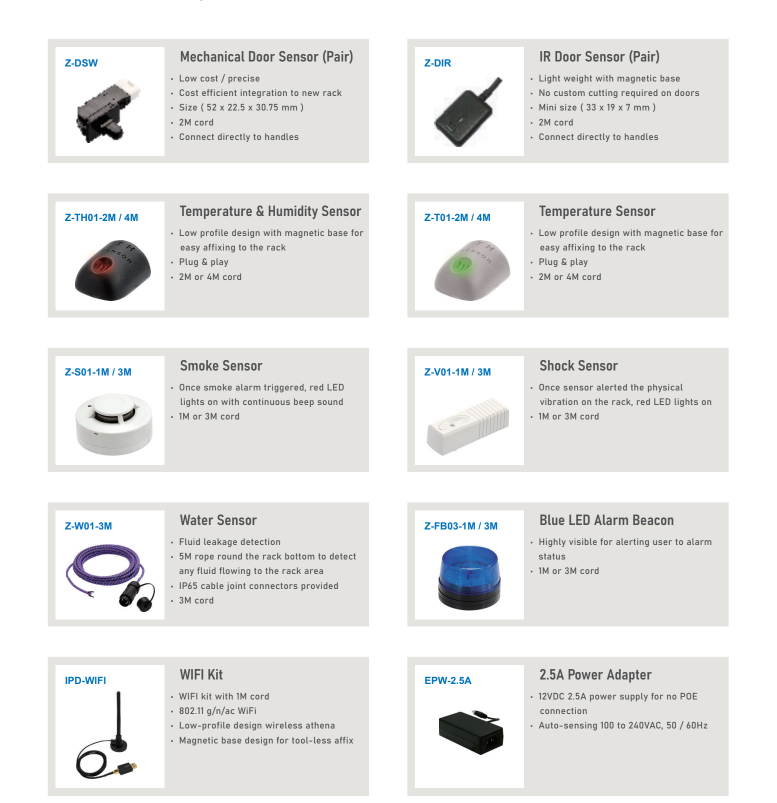
3rd Party DCIM via SNMP V2/V3 or REST API

Many data centers apply DCIM (Data Center Infrastructure Management) to centralize the management for monitoring rack status, security, power, cooling and environmental factors across facilities and IT systems. InfraSolution Z-3001 supports SNMP or REST API integration and hence user can remotely manage the rack access control, power, cooling, sensors & peripherals via their DCIM.

Sensors & Peripherals

To maintain optimum operational conditions in data centers, getting instant notification of various environmental fluctuations is vital.

Apart from the mechanical or IR door sensors, InfraSolution Z-3001 offers other sensor options for complete environmental monitoring, including temperature, humidity, smoke, shock and water leakage. Optional peripherals such as flashing LED beacon and integration support to 3rd party alarm system are designed for use with the sensors for a comprehensive local environmental monitoring solution.



Multi-function Devices

Rack iPDU InfraSolution Z-3001 supports new InfraPower M-2000 series Serial iPDUs, including a comprehensive range of 1-Phase & 3-Phase PDUs with a new design intelligent meter and lockable / combo IEC outlets.

		InfraPower M-2000 Series				
Intelligent PDU Fea	M-2100 (M)	M-2200 (Mi)	M-2300 (MS)	M-2400 (MSi)		
Strip / Circuit Level Pov	•	•	•	۲		
Outlet Level Power Monitoring			•		•	
Outlet Switching On/ Off				•	•	
PDU Cascade Up to 4 levels under Z-3001		•	•	•	•	
Billing Grade Meter Accuracy Within +/- 0.5%		•	•	•	•	
Hot-Swappable Meter with 2.8" Color Touch ID		•	•	•	•	
Field Replaceable DC Module		•	•	•	•	
USB-C Port for Meter Backup Power Source		•	•	•	•	
Sensor Support : Temp + Humid / Temp / Smoke / Door Sensors		•	•	•	•	
Configuration Range :	110V, 208V, 230V, 400V, 415V and More Volt	•	•	٠	•	
	10A to 100A Amp Inputs	•	•	•	•	
	0U, 1U & 2U form factor for standard models	•	•	•	•	
Slide-Lock Outlets :	X19, C13 & C19 Connectivity with Slide-Lock	•	•	•	•	
	L13, C13 Connectivity with Slide-Lock	•	•	•	٠	
	L19, C19 Connectivity with Slide-Lock	•	•	•	•	
Outlets :	UK, SCH, FR & US Nema	•	•	•	•	
Safety Devices :	Hydraulic MCB / Resettable Fuse	•	•	•	•	
	ELCR / Surge Protector / EMI Filter / RCM	•	•	•	•	
Operating Temperature -5 to 60°C		•	•	•	•	



Rack iFan Cooling the equipment is always important.

InfraBox Z-3001 can be connected to InfraCool intelligent fans for a complete rack airflow solution.

Intelligent Fan Features		InfraCool Fan Series					
			t Fan Panel 33.9	1U Fan Tray RF-1.6 / RF-1.9			
Fan Number			9	6/9			
Total CFM			72	648 / 972			
Airflow							
		Front Door Cool Air In	Rear Door Hot Air Out		Top Exhaust hot air out Middle Equipment Cooling Bottom Cool air in		
Fan Cascade Up to 4 Levels to InfraBox			•	•			
Temperatrure sensor bundled		1		1			
Automatic Fan Spee		•		•			
Control Panel : Individual Fan On / Off Setting for Alarm Temp. & Unit CFM (fan speed) LEDs for Temperature, Fan Status, CFM Status		•		•			
		•		•			
		•		•			

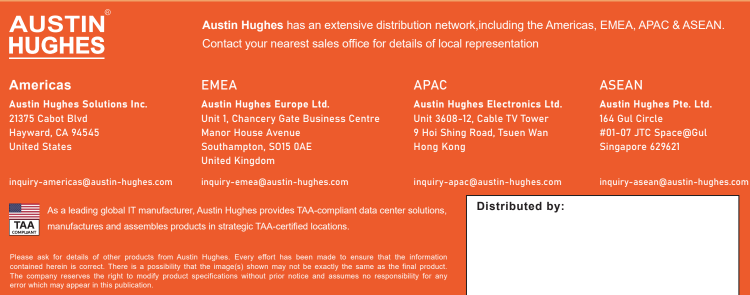
Rack Access + Power + Cooling + Environmental Sensors

As a total IT rack solution, InfraSolution Z-3001 covers not only the rack access control features, but also the rack power, cooling and environmental management. With a wide range of selection for smart handle models, sensors and multi-function devices, each client can implement the InfraSolution racks based on the installation environment and scenario.

The following scenarios are two of the examples for your reference.

Scenario 1 Scenario 2 3 InfraBox Z-3001 1 InfraBox Z-3001 Z-700 Smart Handle with Control Panel (pair) 2 Z-800 Smart Handle (pair) 3 3 IR Door Sensor (pair) Mechanical Door Sensor (pair) 4 4 Temp. & Humid. Sensor (pair) Temp. & Humid. Sensor (pair) 5 5 Smoke Sensor Smoke Sensor 6 Water Sensor 6 Shock Sensor 7 LED Alarm Beacon 7 3rd Party Alarm System 8 M series iPDU (pair) 8 M series iPDU (pair) Door Mount Fan at Rear Door (pair) 1U Fan Tray 9





All brand names, logo and registered trademarks are properties of their respective owners Copyright 2024 Austin Hughes Electronics Ltd. All rights reserved.

9