



Patent  
in Japan:  
#6612151

Anti-Freeze Device by Port-Monitoring  
**“NON-FREEZE”**

VALUE SOLUTION CORPORATION

# NON-FREEZE Operates in Various Occasions!



CASE.01

## Railway

For stable operation of Platform door and CCTV implemented inside of stations.



CASE.02

## Hotels

To ensure robust operation of Wi-Fi access points inside of hotel buildings and outside facilities.



CASE.03

## Signage

Making sure signage display always works properly to show necessary information at public place such as hospital.



CASE.04

## Mega Solar

To monitor operating ratio and disruption at solar farm to optimize yield ratio.

Spec/Function	NF-Z400/JP	NF-Z200/JP
Outer Dimension	W218×D202×H38(mm)	W106×D202×H41(mm)
Power supply	AC100V~240V Single Phase 50/60HZ	
Operating Temperature	-20°C~+60°C	
Operating Humidity	RH85% or below	
Weight	Approx.800g	Approx. 690g
Energy Consumption	Approx. 6.5W(in connection)/ Approx. 5.5W(idling)	Approx. 2.5W(in connection)/ Approx. 1.7W(idling)
# of power outlet (AC100V~240V)	4	1
Input Power Voltage (VAC)	100~240	
Max. Power Capacity (w)	1200	
RJ45 10/100M Base-T	○	
Battery for Clock (CR2032)	○	
NTP Sync.	○	
PING / Port Monitoring	○	
# of Monitorable Device	4 / 30 / 60	
Remote Shutdown	○	
Remote Control	Talent	10 Registrations
	HTTP	10 Registrations
Publish WOL Command	○	
Weekly Schedule Control	○	
Cloud Service	○	
Self-Diagnose	○	
Email Notification	○	
PSE safety Standard	○	

[Contact Information (for inquiries)]

[valuesolution@kaigaiadvisers.jp](mailto:valuesolution@kaigaiadvisers.jp)

[Manufacturer]

