

NON-FREEZE Operates in Various Occasions!





inside of stations.

RailwayFor stable operation of Platform door and CCTV implemented



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℃~+60℃	
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		0	
Battery for Clock (CR2032)		0	
NTP Sync.		0	
PING / Port Monitoring		0	
# of Monitorable Device		4 / 30 / 60	
Remote Shutdown		0	
Remote Control	Talent	10 Registrations	60 Registrations
	НТТР	10 Registrations	10 Registrations
Publish WOL Command		0	
Weekly Schedule Control		0	
Cloud Service		0	
Self-Diagnose		0	
Email Notification		0	
PSE safety Standard		0	

[Contact Information (for inquiries)]

valuesolution@kaigaiadvisers.jp

[Manufacturer]

