

Power monitoring of the control board using a wireless LAN

Simple data logging system utilizing USB power supply of VZ20X

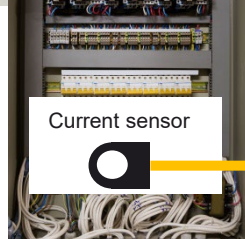


Manufacturing factory

Customer benefit

Contributes to visualization of power usage in production equipment.

Item	Descriptions
Problems	<ul style="list-style-type: none"> • Customers want to easily measure the power consumption of the control board. • Customers want a small data logger because they want to install it inside the existing control panel. • Customers want to use an existing wireless LAN (Wi-Fi) to acquire data.
Solutions	<ul style="list-style-type: none"> • The small current converter and VZ20X allow you to measure the current. • The VZ20X and GA10 can easily acquire and monitor data.
Features	<ul style="list-style-type: none"> • One VZ20X measures DC voltage, unified signals, resistance, and temperature. • The compact size allows installation in your existing equipment. • GA10 calculates and monitors watt-hours.



Control Panel

