

Power monitoring of the control board using a wireless LAN

Simple data logging system utilizing USB power supply of VZ20X



Customer benefit

Contributes to visualization of power usage in production equipment.

Manufacturing factory

Item	Descriptions
Problems	 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	 The small current converter and VZ20X allow you to measure the current. The VZ20X and GA10 can easily acquire and monitor data.
Features	 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.

