



# Bhutan Smart PDU Control Board

Individual outlet control lets you power cycle specific devices without affecting others. Track current, voltage, power factor, and energy consumption in real-time. Per-outlet metering enables accurate ...

Which protocols can you use to control our GUDE PDUs and query the measured values? Our self-developed and high-quality software uses the following protocols: REST API, JSON, http/https, ...

The remote control feature of a smart PDU allows users to manage and monitor power distribution from any location via network connectivity. This includes controlling outlets, adjusting settings, and ...

Illuminated indicators confirm live power status while the latch mechanism securely retains connected plugs. Our PDUs are engineered with a cutting-edge controller architecture that bridges the gap ...

Optimise power management with our Smart PDUs. Remote monitoring, control, and energy efficiency for seamless operations up to 100amp per unit.

With features such as individual power monitoring, remote control, and programmable settings, the Smart PDU I-Type offers telecom operators or tower companies advanced tools to manage power ...

The SP7040200 is designed for power control and monitoring. It supports up to AC110V~250V 10A IEC C14 power input and four 10A IEC C13 outlets. The SP7040200 supports power control and ...

Server Technology Smart PDUs can be purchased with our award-winning HDOT (High Density Outlet Technology), Cx outlets, and Alternating Phase technology. With HDOT, you get the highest outlet ...

Allows you to optimize electricity consumption based on actual power measurements at each outlet, and to identify anomalies in consumption and unauthorized connections to the power infrastructure.

Bhutan power strips and PDU power distribution units for surface mount, rack mount and general purpose applications. Multiple outlet power strips are manufactured in accordance to Bhutan ...



# Bhutan Smart PDU Control Board

Web: <https://maxtools.co.za>

