



**GUDE** is manufacturer of innovative ICT equipment for over 30 years. The company's products aim at optimizing and enhancing ICT, AV and industrial infrastructure that is typically encountered in network, server or media racks. Application scenarios of the customers range from enterprise networks and media technologies to data centers and industrial environments.

The product line consists of **Power Distribution Units (PDU)**, **Remote Monitoring Systems** and **Radio Time Receivers**.

**GUDE** products distinguish themselves by their high level of quality and optimal value for money. All devices of the family-run company are developed and manufactured in Germany in order to meet the customers' quality expectations towards reliable IT infrastructure. Flexible handling and economical operations complete the attractive product assets for customers around the world. Further product developments and customizations benefit from the continuously increasing expertise. Plug-n-Play drivers are available for major known AV manufactures like Crestron.



# Switched & Metered Power Distribution Units for AV Installations



### Expert Power Control 8021 / 8031\* / 8041 Series

Power outlets | 4 x, 8x, 12x IEC C13 (10 A)

\*8031 also with 8x safety sockets (Schuko, 16 A)

Power inputs | 1x IEC C20 (16 A)

Switching | Per outlet: button, event/schedule-based, remote

Sensor interfaces | 2x RJ45

Detailed metering | unit-metered, residual current monitor

Overvoltage protection | yes



## **Expert Power Control 1202 Series**

Power outlets | 8x safety sockets (Schuko, 16 A), 4x IEC C13 Lock (10 A)

Power inputs | 1x IEC C20 (16 A)

Switching | Per outlet: button, event/schedule-based, remote

Sensor interfaces | 1x RJ45 Detailed metering | unit-metered

Overvoltage protection | yes



#### **Expert Power Control 8045-2**

Power outlets | 12x IEC C13 Lock (10 A)
Power inputs | 1x IEC C20 (16 A)

Switching | Per outlet: button, event/schedule-based, remote

Sensor interfaces | 2x RJ45

Detailed metering unit- & outlet-metered, residual current monitor

Overvoltage protection | yes



#### **Expert Power Control 8314-2**

Power outlets | 8x IEC C13 (10 A)
Power inputs | 1x IEC C20 (16 A)

Switching | Per outlet: button, event/schedule-based, remote

Sensor interfaces | 2x RJ45

Detailed metering unit-metered, residual current monitor

Mounting height | 0 RU



# Expert Power Control 8291-1

Power outlets | 5 banks with 21 outlets

Bank outlets | • Bank A: 5x 5 V (USB)

• Bank B, C, D: 4x 12 V or 4x 24 V (multi-connect.)

• Bank E: 4x IEC C13 (230 V)

Power inputs | 1x IEC C20 (16 A)

Switching | Per outlet: button, event/schedule-based, remote

Sensor interfaces | 2x RJ45

Detailed metering unit- & bank-metered, residual current monitor



