

GSM PDU

Power Distro Under Your Control

Simply Anytime
& Everywhere

GSM MODULE:

- Works with any SIM card
- Slide module for GSM antenna
- Works on any cell-phone
- Battery backup
- Setup via SMS or PC application

Notifications:

- Voltage out of specified range
- Power consumption out of specified range
- Phase/Neutral missing
- Mains breaker down
- Leakage current monitoring

Having a Power Distro at a venue has never been easier!

With GSM PDU you must no longer keep your eye on the unit. Every time a certain setting falls below or exceeds its preset limits, you are notified by SMS on your phone. Moreover, you can request the actual status of your PDU anytime and from anywhere by a short text message.

Size: up to 48U

Input: 63A up to 400A powerlock

Output: custom from Schuko to CEE125A

Thru output optional

All types of MCB/RCB/RCBO

Power Meter: WM1296



WMC-G3

G3 antenna update

External antenna
Higher reliability
Increased performance

- ▶ Metal belt clip
- ▶ Device status LED
- ▶ Wireless transmitter
- ▶ Beeper alarm function
- ▶ Battery status indication LED
- ▶ Standard Motorola Li-Ion battery
- ▶ Linkable with up to 24 channels on hand
- ▶ Light and solid construction made from dural that fits easily to hand



WMC-G3 is a new generation of Wireless Hoist Controllers with WMC HAND with external antenna. This new external antenna solves all the issues of previous versions and therefore provides its user with easy and trouble-free operation with even wider range of wireless signal.

ADR-DIGI

Digital Multichannel Controller

New control
Simple functionality
For touring & venue

- ▶ Compact size
- ▶ Emergency STOP
- ▶ Digital cable remote
- ▶ LCD display with 4 push buttons
- ▶ Compatible with AHD series controllers



Controlling 48 channels from one place?

With ADR-DIGI there is no need to worry about jumping to and from hoist controllers. You can simply select which controllers are controlled by each group of wired ADR-DIGI controller that is linked to all digital controllers using display and function wheel.

NLP WATCH

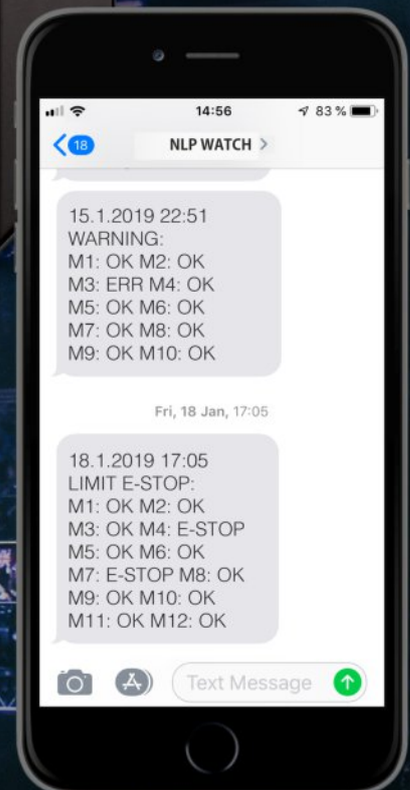
Loads under your control

Anytime
Everywhere
Safe

NEW
FUNCTIONALITY
NLP GROUP NETWORK
SYNCHRONIZATION



- ▲ Up to 16 inputs for 4-20mA loadcells
- ▲ Truss/wall or 19" rack-mount
- ▲ TFT full color display
- ▲ Easy control using encoder and 2 buttons
- ▲ Ethernet connection to computer
- ▲ Power via PowerCon for easy daisy-chain connection
- ▲ Easy use of any 5-pin DMX or audio cable
- ▲ LED indication of link, limits and status
- ▲ 2x E-STOP safety output for limit and warning
- ▲ 2x RS485 line to connect to GMCseries or other systems
- ▲ Supports various brands
- ▲ Free software support/updates



Have your rigging loads always on hand. With **NLP WATCH GSM** module you must no longer keep your eye on the screen. Every time a limit or warning occurs, you are notified by SMS on your phone. Moreover, you can request the actual status of your NLP anytime and from anywhere by a short text message.

SRS
RIGGING

ANGS

DMX RDM Node

SRS

LIGHTING

16-channel Art-Net/DMX Converter
Combined with 5-channel DMX Splitter
and built-in RDM proxy



- ▶ Art-Net/sACN network node
- ▶ 4x 1Gbit LAN network switch
- ▶ Ultisense Software
- ▶ Web interface
- ▶ Wi-Fi connection (optional)
- ▶ USB port
- ▶ TFT display, Encoder + 2x push buttons
- ▶ 16x DMX input/output fully configurable:
 - sACN 1.31
 - 1xIP to 16x DMX512 universes
 - Art-Net mode
 - 4xIP to 16x DMX512 universes
 - 1xIP to 4x DMX512 universes

Touring with Art-Net? Take SRS ANGS with you!

With ANGS, you can simply convert your Art-Net signal to up to 16 separate DMX/RDM universes and therefore save your time and energy required for connecting DMX cables on the most demanding jobs.

ANGS is a multi-channel Art-Net/sACN node and Gigabit switch with 4 or 16 DMX universes. It works as an Art-Net/sACN converter, DMX splitter and DMX control matrix, and features built-in Gigabit Switch with 4x RJ45 ports on the back and 16 DMX connectors, which can be configured according the required control mode.

For easy setup and use, ANGS is equipped with a display with an Encoder and 2 push buttons that are used to make necessary adjustments on the device and features optional Wi-Fi AP and client module offering easy control of functions and link to the network via wireless infrastructure. ANGS can be controlled locally, using the UltiSense software or a web page.

SRS
GROUP

SRS Group s.r.o.
Rybničná 36/D, 831 07 Bratislava, Slovak Republic

phone: +421 2 3266 1800
email: sales@srs-group.com
www.srs-group.com

www.instagram.com/srs_grp
www.facebook.com/SRSLight

plasa

member