Smartpack2 Controller
Monitoring and Control Unit

SMARTPACK JUST GOT SMARTER
- New and improved interface
- New and improved functionality
- Improved statistics
- Full hybrid support

Distributed control system for medium to large power systems.

Product Description

New features and look on a well-tested control platform
Smartpack2 is built on the proven software platform that is used in Smartpack, making it reliable and robust. Increased program memory and new hardware allows for more features and improved user interface. The new modular distributed control system simplifies connections.

Applications

Minimize fuel consumption for off grid sites
Sites that run only on power from a generator often keep it running at a low load where most generators have low efficiency. Adding cyclic batteries and a Smartpack2 controlled power system, the Smartpack2 will run the generator in cyclic operation at its maximum efficiency. This will typically give a 55% reduction in fuel consumption. The total OPEX will be further decreased as the generator service will be less frequent due to it not running 24hours a day.

Hybrid telecom sites
Smartpack2 comes with advanced software to control power systems with multiple power sources. It handles solar energy and generators in combination with unstable grid. Smartpack2 is also prepared for wind power. It can be configured to automatically choose the smartest energy source at all times, and it can log the amount of energy produced by the various sources.

Simplifies operation in large multisite systems
Smartpack2 offers many offsite benefits if it is connected to the internet. View the system status, change parameters and receive alarms at a multisite management center. Use features such as battery lifetime estimations, fuel consumption through tank level measurement and generator runtime, to plan for site service. Use the energy logs to document the amount of renewable energy used, and to plan for site upgrades.

Key Features

- Graphical TFT high contrast, high resolution color display for easy navigation in user menu
- LEDs for local visual alarms (Major, Minor, Power ON)
- Ethernet for remote or local monitoring and control via WEB Browser
- Ethernet port with HP Auto MDI/MDI-X for detection and correction for straight-through and crossover cables.
- SNMP protocol with TRAP, SET and GET on Ethernet. Email of TRAP alarms
- 6 programmable relay outputs for “traditional” remote monitoring. Expandable with I/O Monitor CAN Nodes.
- 6 programmable multipurpose inputs (“digital inputs” or analog signals). Expandable with I/O Monitor CAN Nodes.
- Comprehensive logging
- Backup of critical control features in Basic unit.
- Automatic battery monitoring and test
- Battery lifetime indication
- Battery used and remaining capacity (Ah or %) monitoring
- User defined alarm grouping (boolean logic for grouped alarms)
- Uploading and Downloading of configuration files with SD Card or PowerSuite (Windows™ application).
- SD card slot for downloading/uploading of logs and setup
- Comprehensive generator/hybrid/DC solar system control and monitoring features
Smartpack2 On-Site – display and menus for easy access to status and complete configuration.

- No PC to hook on to the controller – no problem!
  - Key system status parameters displayed by default: alarms, battery voltage, rectifier current and load current.
  - Single key-hit to display list of triggered alarms.
  - All configurations and setup available from the menus.
  - High resolution and contrast – excellent reading and able to show complex content.
  - Multilanguage (changeable “on the fly”): English, Chinese Simp., Chinese Trad., Russian, Norwegian and pending languages: Finish, French, German, Greek, Italian, Polish, Portuguese, Spanish, Swedish and Turkish.
  - Disable external alarms while servicing.
  - Access control – pin code to change configuration.

Setup data and logs – bring your SD card.
- Convenient storage – for backup and transportation.
- Easy and robust to roll out a set of systems with identical setup.

Smartpack2 Remote – WebPower web access
Easy to use, more information and control.

Through the internet or on-site directly from PC!
- System overview with status as “home page”.
- Graphs show changes over time of various system variables.
- Configure alarm limits and all other parameters through self explanatory symbols and menus.
- Secure; access control and optional SSL.
- Download logs (event, energy, generator, battery,...)

WebPower: status page

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**Event log**: scroll through all events to get a quick overview of system history.

**System configuration**: all parameters are editable from the menu.

**Main menu**: easy task oriented layout and self explanatory navigation.

CAN BUS FOR POWER AND INTERNAL COMMUNICATION

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Smartpack2 Master

LAN Port

SD Card Reader for firmware upgrades, complete setup storage and restore, and storage of logs.
Smartpack2 system building blocks

Three units are required to build a complete Smartpack2 control system.

- **Smartpack2 Master** is the master controller and visible part of the system.
- **Smartpack2 Basic** handles housekeeping.
- **IO Monitor Type2** handles external inputs and outputs.

The system can be expanded with several Basic, I/O units and other CAN nodes in the Smartpack family, all connected via the CAN bus.

The Smartpack2 Basic unit

- Sits inside the system – only available to service personnel.
- Powers all control units attached to the CAN bus.
- Handles LVD control.
- Takes control of critical system function in case of a Master Controller failure.
- Short of CAN power or LVD control – add more Basic units.

1. Photo Voltic Panels
2. Grid if available
3. Generator control/tank level

**CAN BUS FOR POWER AND INTERNAL COMMUNICATION**
Smartpack2 Distributed Control System

Additional Technical Specifications

Control Features

Control System
- Output Voltage Measurement
- Load Current Calculation
- Energy Calculation
- Load/Battery Disconnect
- Real Time Clock with Battery Backup
- Stored Site Text/ID and Messages
- Position (long/lat) for auto placement
- Test of Relay Outputs
- Alarm grouping of events for relay outputs

Battery
- Battery Current Measurement
- Battery Temperature Measurement
- Battery Testing (acc. to discharge table or set time limit)
- Setup of Battery Data/Table
- Battery Capacity Indication
- Battery Boost Charging
  - Auto – Ah discharge or voltage threshold
  - Interval or Manual
- Temperature Compensated Charging
- Charge Current Limitation
- Battery Low Voltage Disconnect
  - Temperature dependent (optional)
  - Mains independent (optional)

Rectifier
- Available information about each rectifier, e.g. serial number, version, internal temperature
- Individual Rectifier Current Measurement
- Individual Rectifier Input Voltage
- Efficiency Management
- Emergency Voltage
- Startup delay
- Detailed internal alarms summary

Generator
- On/Off control for cyclic charging and fuel reduction
- Start-up delay of power system
- Fuel consumption logging and alarming based on tank level measurement
- Discharge cycle counter/Generator run hour logging
- DoD [%] logging w/time stamp

Alarms / Events available

Alarms can be set up with monitoring of minor and major levels. Hysteresis and time delay is user configurable. All average and peak levels on analogue values are auto logged in Event log

Power & Control System
- AC Mains Low (2-level)
- AC Phase Voltage x3 (2-level)
- “Digital” inputs (programmable descriptions)
- Events trigger by inputs

Load
- Load Disconnect
  - Voltage or Timer (from mains failure) based
  - Mains independent (optional)
- Load Fuse
- Load Current

Battery
- Battery Voltage (4-level, optional 8-level)
- Battery Temperature (2-level)
- Battery Used Capacity (2-level) [Ah or %]
- Battery Remaining Capacity (2-level) [Ah or %]
- Battery Fuse
- Symmetry Failure (2-level) – Only with BM Can Node
- Battery Quality after test (2-level)
- Battery Current (4-level)
- Battery Life Time (2-level) [from temperature log]

Rectifiers
- Rectifier Failure (2-level)
- Rectifier Capacity (2-level)
- Rectifier Current (2-level)
- Rectifier Avg. Temperature (2-level)
- Rectifier Current Share (2-level)

Specifications

Specifications – Master

Power Consumption
- Max 4.5W

MTBF
- > 1 300 000 hours Telcordia SR-332 Issue 1, method III (a) (T_{ambient}: 25°C)

Display
- 32k colour TFT – OVG A (320x240)

Ethernet Port
- 10/100 BASE-T
- HP Auto MDI/MDI-X

Removable media
- SD Card

SNMP
- v1, v2c, v3 (pending) GET, SET & TRAP

Networking
- SMTP Client and NTP Client.

Event log
- 10 500 time stamped events

Data log
- 10 000 time stamped values of 10 user defined monitoring points

Dimensions
- 156 x 72 x 38 mm
- 6.4 x 3 x 1.6"

Specifications – Basic

Input Voltage
- 20-172 VDC (20-75 VDC***)
- Shutdown: < 18 VDC

Power Consumption
- Max 1.5A
- Max 4.5A (3x LVD max loaded)

Controller Outputs
- 3 x LVD control outputs

Configurable Inputs
- 3x NO/NC/Temperature: NTC probe

System Connections
- Voltage Sense
- Current Sense
- Battery Fuse*
- Load Fuse*

- 24V, 48V, 60V & 110V** systems
- 0-20mA and 0-60mA range shunts
- Battery fuse sense, Open/Closed
- Load Fuse sense, Open/Closed, Pull-Up/Down, Diode Matrix

- Ground fault
- Simple bridge circuit detection

Max Basic nodes
- 8 units on a single CAN-bus

Dimensions
- 155 x 35 x 80 mm
- 6.1 x 1.4 x 3.1"

Specifications – I/O Monitor (Type 2)

Configurable Inputs
- 6x NO/NC/Analog Voltage [0-75V]

Alarm Outputs
- 6x Relay-Dry/Form C
- [Max 75V/2A/60W]

Max I/O Monitors
- 14 units on a single CAN-bus

Power Consumption
- Max 3.6W

Dimensions
- 135.1 x 23.5 x 59 mm
- 5.3 x 0.9 x 2.3"

General specifications – all units

Temperature Range
- -40 to +65°C (-40 to 140°F)

*Only Open/Closed for 110V
**Basic ver. 2.1
***Basic ver. 1.0 - 1.2

Specifications are subject to change without notice

Optional Control Devices/CAN nodes

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<td>Battery Monitor</td>
<td>242100.500</td>
<td>Smartpack2 Master</td>
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<td>242100.301</td>
<td>Load Monitor</td>
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