Full control at your fingertips!

The new Smartpack2 Touch raw power with a touch of elegance.

Smartpack2 Touch
Distributed control system for medium to large power systems

Doc No 242100.510 v.1

PRODUCT DESCRIPTION
New features and look on a well-tested control platform

Eltek’s new Smartpack2 Touch controller offers much more than its delicately designed exterior suggests. It will be for power system managers what the smart phone is for people in general: so powerful and yet so simple to use it becomes an essential part of daily life.

Future proof

The Smartpack2 Touch is the next generation controller, and its the only controller that you need. It supports all your equipment, Eltek, Delta or 3rd party, and it has the highest security rating.

Integrates with 3rd party control systems and control devices

It’s built on a Linux based OS, with a fast CPU at its core. Fit to handle future demands like Big Data, smart grid applications, and IoT.
## Smartpack2 Touch

### TELECOM
- Radio Base stations/ Cell Sites
- Mobile Switching Center (MSC)
- Microwave
- Central Office
- Cable
- Broadband

### INDUSTRIAL
- Power Utilities
- Railway & Metro
- Marine & Offshore
- Oil & Gas
- Low & High Voltage switchgear
- Transformer & SUB Stations
- Power Generation & Distribution
- Emergency lighting systems
- Industrial control systems
- Process and Heavy industry

### HYBRID
Smartpack2 comes with advanced software to control power systems with multiple power sources. It handles solar energy, generators, unstable grids and is prepared for wind power.

Suitable applications may include (but not exclude):
- Radio Base stations/ Cell Sites
- Mobile Switching Center (MSC)
- Microwave
- Central Office
- Cable
- Broadband

### DATA CENTER
- Distributed power solutions
- Central power solutions
- Front End/In-rack power

---

Doc No 242100.510 v.1
SYSTEM BUILDING BLOCKS

End user monitoring directly through the ENU/Web interface

End user monitoring network & equipment that uses TCP/IP protocols such as SNMP

Eltek Multi Site Monitor (MSM)

Network

Smartpack2 Touch

Wireless

3rd party equipment

OR

SP2 Basic Industrial

Optional CAN Node(s)

SP2 Basic

Power module(s)

RS-485/232 MODBUS-RTU

Power module(s)

SYSTEM BUILDING BLOCKS

Eltek Multi Site Monitor (MSM)

Network

Smartpack2 Touch

Wireless

3rd party equipment

OR

SP2 Basic Industrial

Optional CAN Node(s)

SP2 Basic

Power module(s)

RS-485/232 MODBUS-RTU

Power module(s)

DISTRIBUTED CONTROL SYSTEM

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

KEY FEATURES

- TOUCH SCREEN
  - High contrast, high resolution color touch display for easy user-menu navigation
- PORTS
  - 2x CAN Bus for internal power system communication, 2x USB Hosts, 2x Ethernet, RS-232 & RS-485 serial ports for 3rd party equipment monitoring
- VISUAL LEDS AND BUZZER FOR LOCAL ALARMS
  - (Major, Minor, Power ON)
- WEB INTERFACE
  - Monitoring and control via responsive WEB interface on Ethernet ports
- SNMP PROTOCOL
  - Comprehensive content on SET, GET and TRAPS
- PROGRAMMABLE RELAY OUTPUTS
  - 6 programmable outputs for “trational” remote monitoring. Expandable with I/O Monitor CAN Nodes.
- PROGRAMMABLE MULTIPURPOSE INPUTS
  - 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 %)
- USER DEFINED ALARM GROUPING
  - (boolean logic for grouped alarms)
- UPLOADING AND DOWNLOADING OF CONFIGURATION FILES
- COMPREHENSIVE GENERATOR/HYBRID/DC SOLAR SYSTEM CONTROL AND MONITORING FEATURES
- AND MUCH MORE...
### Remote Monitoring

**Through the network or on-site directly from PC, tablet or smartphone**

- 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.
- Responsive design
- Download logs (events, energy, generator, battery, inventory, …)
- Upload/save configuration files

### Local Monitoring

**No PC? No problem!**

- The Smartpack2 Touch high-resolution touch display, allows the user easy access to complete configuration and status messages without the use of an on-site PC just as on an ordinary smartphone
- Live system block schematics
- Key system status parameters displayed by default: alarms, battery voltage, rectifier current and load current.
- Single touch 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
- Disable external alarms while servicing
- Access control

**Setup data and logs – flash drive and large internal memory**

- Convenient storage – for backup and transportation
- Easy and robust to roll out a set of systems with identical setup
Smartpack2 Touch

SMARTPACK2 MASTER

• 4.4” Graphical high resolution color touch display
• Ethernet for remote and local monitoring-control via responsive WEB Interface
• USB Ports for dongles and flash drive
• Serial ports for 3rd party equipment monitoring
• Multi language menu

SMARTPACK2 BASIC

• Located 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

SMARTPACK2 BASIC INDUSTRIAL

• Full high-voltage range 110Vdc and 220Vdc
• Positive and floating distribution
• Earth fault detection
• Additional voltage measurements without adding CAN Nodes
• High(er) resolution current sense inputs for better accuracy
• Serial ports for special communication protocols
• Data center 380Vdc system compatible
• High capacity systems, up to 960 power modules

CAN NODES (OPTIONAL)

• AC Mains Voltage, current, frequency and energy consumption
• Battery symmetry, current and fuse monitoring
• Alarm outputs and control inputs
• Load branch current and fuse
• Climate control of fan/filter cabinets
• Generator control/fuel tank level measurements
# Smartpack2 Touch

## CONTROL FEATURES / SW FUNCTIONALITY

<table>
<thead>
<tr>
<th>Remote Monitoring</th>
<th>Battery Management/ Monitoring</th>
<th>Rectifier Functions/ Monitoring</th>
<th>Rectifier Functions/ Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Monitoring</td>
<td>Battery Management/ Monitoring</td>
<td>Rectifier Functions/ Monitoring</td>
<td>Rectifier Functions/ Monitoring</td>
</tr>
<tr>
<td>• DHCP</td>
<td>• Efficiency Manager</td>
<td>• Adjustable output frequency</td>
<td></td>
</tr>
<tr>
<td>• DHCPv6</td>
<td>• HE Priority</td>
<td>• Adjustable output AC voltage</td>
<td></td>
</tr>
<tr>
<td>• SNMP v1, v2c and v3</td>
<td>• Slow/Fast/Li-ion voltage ramp-up</td>
<td>• Adjustable frequency hold-in range/hysteresis for inverter mode</td>
<td></td>
</tr>
<tr>
<td>• MODBUS TCP/RTU Slave</td>
<td>• Power Ramp Up</td>
<td>• Adjustable DC Current Limit</td>
<td></td>
</tr>
<tr>
<td>• Modern Call-back &amp; SMS Alarm for GSM modems</td>
<td>• Adjustable Current Limit</td>
<td>• Inventory overview</td>
<td></td>
</tr>
<tr>
<td>• pComm (Windows Config/Monitoring Tool) via Modern &amp; IP</td>
<td>• Inventory overview</td>
<td>• Auto addressing/plug-and-play</td>
<td></td>
</tr>
<tr>
<td>• IPv6</td>
<td>• Auto addressing/plug-and-play</td>
<td>• Manual adressing override</td>
<td>• Dynamic output OVS</td>
</tr>
<tr>
<td>• IPv6 (stateless autoconfig)</td>
<td>• Start-Up delay</td>
<td>• Dynamic output OVS</td>
<td>• Start-Up delay</td>
</tr>
<tr>
<td>• IPv6 (statefull autoconfig) - DHCPv6</td>
<td>• Rectifier Current Monitoring (2-level Alarm)</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• SNTP - clock synchronizing</td>
<td>• Rectifier Error Monitoring (2-level Alarm)</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Communication Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• SMTP/email custom</td>
<td>• Rectifier Communication Error Monitoring (2-level Alarm)</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>reports as .csv attached</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• SMTP Secure</td>
<td>• Manual adressing override</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• RADIUS (single-sign on)</td>
<td>• Dynamic output OVS</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• FTPS - FTP secure</td>
<td>• Dynamic output OVS</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• UDP pComm for PowerSuite (Windows Config/Monitoring Tool)</td>
<td>• Dynamic output OVS</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• HTTP (Webpages with all functions/features/monitoring - responsive design for PC screen, tablet screen, smartphone screen)</td>
<td>• Dynamic output OVS</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
<tr>
<td>• HTTP (TLS encrypted web interface)</td>
<td>• Dynamic output OVS</td>
<td>• Dynamic output OVS</td>
<td>• Rectifier Current Share Error Monitoring (2-level Alarm)</td>
</tr>
</tbody>
</table>

Specifications are subject to change without prior notice.
## CONTROL FEATURES / SW FUNCTIONALITY

<table>
<thead>
<tr>
<th>Solar Charger Functions/ Monitoring</th>
<th>Load Management/ Monitoring</th>
<th>Wind Charger Functions/ Monitoring</th>
<th>Programmable Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Charger module built in MPPT</td>
<td>• LVLD</td>
<td>• Configurable Power-Voltage Characteristics Curve in charger module</td>
<td>• OR function of multiple alarms/events</td>
</tr>
<tr>
<td>• Voltage Input Value</td>
<td>• Coldstart LVLD</td>
<td>• Wind Charger Current Monitoring (2-level Alarm)</td>
<td>• AND function of multiple alarms/events</td>
</tr>
<tr>
<td>• Solar Charger Current Monitoring (2-level Alarm)</td>
<td>• Load Fuse Monitoring (1-level alarm)</td>
<td>• Wind Charger Error Monitoring (2-level Alarm)</td>
<td>• Inversion of logical signals</td>
</tr>
<tr>
<td>• Solar Charger Error Monitoring (2-level Alarm)</td>
<td>• Load Current Monitoring (2-level alarm)</td>
<td>• Wind Charger Communication Error Monitoring (2-level Alarm)</td>
<td>• Task Scheduler (hourly, daily, weekly, monthly) of any commands/events</td>
</tr>
<tr>
<td>• Solar Charger Communication Error Monitoring (2-level Alarm)</td>
<td>• Individual Load Fuse Monitoring (1-level alarm)</td>
<td>• OR function of multiple alarms/events</td>
<td>• Alarm Grouping</td>
</tr>
<tr>
<td>• Solar Charger Panel Unbalance Monitoring (2-level Alarm)</td>
<td>• Individual Load Current Monitoring (2-level alarm)</td>
<td>• AND function of multiple alarms/events</td>
<td></td>
</tr>
<tr>
<td>• Solar Charger Panel Unbalance Monitoring (2-level Alarm)</td>
<td>• Individual Load Power Monitoring</td>
<td>• Inversion of logical signals</td>
<td></td>
</tr>
<tr>
<td>• Solar Charger Panel Unbalance Monitoring (2-level Alarm)</td>
<td>• Individual Load Energy logging</td>
<td>• Task Scheduler (hourly, daily, weekly, monthly) of any commands/events</td>
<td></td>
</tr>
<tr>
<td>• Solar Charger Panel Unbalance Monitoring (2-level Alarm)</td>
<td>• Individual Load Energy cost logging</td>
<td>• Alarm Grouping</td>
<td></td>
</tr>
</tbody>
</table>

### Alternative Energy/Hybrid Application/Generator Management/Monitoring

- SoC Controlled Gen Set start/stop
- Voltage Controlled Gen Set start/stop
- Daily Schedule Controlled Gen Set start/stop
- Source Limitation for Gen Set Testing
- Priority Solar Charger
- Priority Wind Charger
- Fuel Tank level Monitoring (2-level Alarm)

### Logs

- Energy Logging (mains, rectifier, rectifier, grid inverter, solar charger, wind, battery, load) - hourly, daily, weekly
- Data Logging (10 parameters, various trigger intervals and event triggers)
- BHL/HAA-logs
- Account login log
- Change log
- Inventory Export

### Climate Control & Monitoring

- Fan control, linear speed vs. temp / max speed*
- Fan Speed Deviation Monitoring*
- Humidity Reduction*
- Intervall Pressure Test*
- *Require I/O Monitor T3

### Various Controller

- Security setup (open/ close UDP/TCP ports)
- Programmable Buzzer
- Remote Software Upgrade - maincontroller over IP
- Remote Software Upgrade - CAN Nodes through maincontroller via FTP
- Controller/Power Module LED Test
- Programmable LED Panel (16 LED / 4 color + 4 Push Button)
- User Account Setup
- Programmable Virtual Inputs
- XML Configurations - full parameter flexibility
- XML Configurations - mass distribution, Web GUI Upload, Windows Upload, SD Card/FTP Upload

*Specifications are subject to change without prior notice*
## SPECIFICATIONS

### TOUCH

<table>
<thead>
<tr>
<th>Part number</th>
<th>242100.510</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Compatibility</td>
<td>12Vdc to 380Vdc, Positive / Negative / Floating Distribution. Panel Mount</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Max 5.4W, Typical 2.4W</td>
</tr>
<tr>
<td>Display</td>
<td>Graphical 4.4 inches LCD display - Capacitive touch interface - 480 x RGB x 272 resolution</td>
</tr>
<tr>
<td>Ethernet Ports</td>
<td>2 x 10/100 BASE-T, Wi-Fi support w/ USB dogle</td>
</tr>
<tr>
<td>Serial Ports</td>
<td>RS-232 &amp; RS-485</td>
</tr>
<tr>
<td>USB</td>
<td>2 x USB Type A Host</td>
</tr>
<tr>
<td>Removable media</td>
<td>uSD card, USB Flash Drive support</td>
</tr>
<tr>
<td>SNMP</td>
<td>v1, v2c, v3 w/ GET, SET &amp; TRAPs – Eltek Enterprise MiB Branch 10</td>
</tr>
<tr>
<td>Web Interface</td>
<td>Responsive HTML5, java script, encrypted w/TLS</td>
</tr>
<tr>
<td>Other network</td>
<td>SMTP Client, NTP Client, FTP/FTPS file transfer, MODBUS TCP</td>
</tr>
<tr>
<td>Buzzer</td>
<td>75dB at 1m</td>
</tr>
<tr>
<td>IP Grade</td>
<td>22</td>
</tr>
<tr>
<td>Dimensions (WxHxD)</td>
<td>174 x 78 x 41 mm (Cut-out: 153 x 68 mm)</td>
</tr>
</tbody>
</table>

### BASIC

<table>
<thead>
<tr>
<th>Part number</th>
<th>242100.501</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-20 to +70˚C (-4 to 158˚F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40 to +85˚C (-40 to 185˚F)</td>
</tr>
<tr>
<td>Input voltage</td>
<td>20-172 VDC (20 -75 VDC*** Shutdown: &lt; 18 VDC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Max 1.5A Max 4.5A (3x LVD max loaded)</td>
</tr>
<tr>
<td>Contactor outputs</td>
<td>3 x LVD control outputs</td>
</tr>
<tr>
<td>Configurable inputs</td>
<td>3x NO/NC/Temperature: NTC probe</td>
</tr>
<tr>
<td>System connections:</td>
<td>24V, 48V, 60V &amp; 110V** systems</td>
</tr>
<tr>
<td></td>
<td>0-20mV and 0-60mV range shunts</td>
</tr>
<tr>
<td></td>
<td>Battery fuse sense, Open/Closed</td>
</tr>
<tr>
<td></td>
<td>Load fuse sense, Open/Closed, Pull- Up/Down, Diode Matrix</td>
</tr>
<tr>
<td>Ground fault</td>
<td>Simple bridge circuit detection</td>
</tr>
<tr>
<td>Max basic nodes</td>
<td>8 units on a single CAN-bus</td>
</tr>
<tr>
<td>Dimensions (WxHxD)</td>
<td>155 x 35 x 80 mm / 6.4 x 1.4 x 3.3&quot;</td>
</tr>
</tbody>
</table>

### BASIC INDUSTRIAL

<table>
<thead>
<tr>
<th>Part number</th>
<th>242100.601</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-20 to +70˚C (-4 to 158˚F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40 to +85˚C (-40 to 185˚F)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Max 1.6A</td>
</tr>
<tr>
<td>Electric isolation</td>
<td>7 different isolated sections</td>
</tr>
<tr>
<td></td>
<td>- NO/NC, Pull Up/Dn, Diode Matrix: -10V&gt; +10V (2mV full range)</td>
</tr>
<tr>
<td></td>
<td>- Current measurements: 4-20mA (ext. sense resistor 100-500Ω)</td>
</tr>
<tr>
<td></td>
<td>- Temperature measurements: NTC probe</td>
</tr>
</tbody>
</table>

Specifications are subject to change without prior notice
BASIC INDUSTRIAL - CONTINUED

- **Relay outputs**: 3x, NO-C-NO, 0-220V, 30W (max. 1A), configurable
- **Serial communication**: RS232C port and RS485 port

**System connections:**

- **Voltage sense inputs**: 3x, Max. 420VDC, Symmetry & battery monitoring
- **Current sense inputs**: 2x, for 20mV to 60mV current shunts
- **Battery fuse sense inputs**: 1x, NO/NC, Pull Up/Dn, Diode Matrix: -10V → +10V (2mV full range)
- **Load fuse sense inputs**: 1x, NO/NC, Pull Up/Dn, Diode Matrix: -10V → +10V (2mV full range)
- **LVD contactor outputs**: 3x, 10-420V, 1A, Configurable as latching or non-latching
  - LVD Supply input: 10-420V, 1A
- **CAN interface**: 2 x, CAN bus systems (separated and isolated)
- **Earth fault detection**: 1x, internal isolation input

**Power system compatibility**

Industrial & Telecom, Positive, negative and floating DC distributions

**Max number of controller nodes**

10 on a single CAN-bus, in addition to Smartpack2 Master controller

**Controller configuration**

Front keys in the Smartpack2 Master controller, via CWUI in an standard web browser (Controller’s Web-based User Interface) and via PowerSuite application

**Dimensions**

(WxHxD) 146.0 x 146.0 x 45.6 mm / (5.7 x 5.7 x 1.8")

---

**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 (WxHxD)**

135.1 x 23.5 x 59mm / 5.3 x 0.9 x 2.3”

---

**CONTROL DEVICES/CAN NODES**

<table>
<thead>
<tr>
<th>Part no:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>242100.300</td>
<td>Battery Monitor</td>
</tr>
<tr>
<td>242100.301</td>
<td>Load Monitor</td>
</tr>
<tr>
<td>242100.304</td>
<td>I/O Monitor (Outdoor)</td>
</tr>
<tr>
<td>242100.306</td>
<td>I/O Monitor Type 3</td>
</tr>
<tr>
<td>242100.200</td>
<td>Smartnode RS232/485</td>
</tr>
<tr>
<td>242100.510</td>
<td>Smartpack2 Touch</td>
</tr>
<tr>
<td>242100.501</td>
<td>Smartpack2 Basic</td>
</tr>
<tr>
<td>242100.601</td>
<td>Smartpack2 Basic Industrial</td>
</tr>
<tr>
<td>242100.603</td>
<td>Fleximonitor</td>
</tr>
<tr>
<td>242100.502</td>
<td>I/O Monitor – Type 2</td>
</tr>
</tbody>
</table>

*Only Open/Closed for 110V ** Basic ver. U1.3 *** Basic ver. 1.0 - 1.2 Specifications are subject to change without prior notice