# Reliable Power

# ACMi1000HD

System Controller



## ACMi1000HD

Control of stand-alone power systems based on switch mode rectifiers



#### **Key Features**

- Integrated backlit display with 5-axis joystick
- Digital interface (CAN bus) architecture for increased functionality, flexibility and reliability
- · Modular design with powerful expansion capabilities
- True plug and play
- Automatic download of configuration from the system
- · Pre-loaded configuration file
- Remote monitoring with optional modem or LAN (TCP/IP gateway, SNMP, email, Web,...)
- Individual control for up to 32 rectifiers, expandable up to 64 rectifiers
- Comprehensive system control functions
- Comprehensive Battery management
- Control for up to three low voltage disconnects (LVDs)
- Access security through multi-level password protection
- Local firmware upgrades
- Remote download for different language support
- Data logging of event history

### Description

The ACMi1000HD is a hot-pluggable, modular, flexible power system controller for DC power systems; from small systems up to very large and complex systems.

The ACMi1000HD provides full control of a wide array of system parameters; voltage, load current, system capacity, protection status, battery information and alarms. The controller has local monitoring through a USB port and offers remote monitoring options via Ethernet (over TCP/IP, Internet) or via modem (GSM or PSTN).

The controller is supplied factory pre-configured, ready for use. It can be re-configured using Wini1000 configuration software, either on-site via the front panel USB port, or remotely.

### **Applications:**

Small to large DC power systems Decentralized DC power plants



# Reliable Power

# ACMi1000HD

### **Specification**

DC Input

Voltage Range 19V to 60V DC
Power consumption < 2W
Protection Internal fuse

Input/Output

Analogue Inputs 6

Digital Inputs

16 (up to 12, user configurable)

Relay Outputs (volt-free contacts)

Up to 6 configurable, form 'C' contacts
Relays fitted on interface PCB

Expansion Optional – I/O expansion

Communications

Internal CAN bus

External

Front face USB port, type B
Internal interface For LAN/Modem options
Software WINi1000 (Windows-based)

Modems (optional) GSM/PSTN

SMS Messaging System status and alarm messages. Requires external GSM modem NCS (Network communications server) Ethernet LAN connection (TCP/IP, SNMP and HTTP protocols)

MMI (Man Machine Interface)

Display 128x128 pixel LCD, back-lit with automatic dimming

Joystick 5 axis, tactile

Mounting orientation Auto image & axis correction for horizontal/vertical mounting

LEDs

Green Power On, System OK (= no faults or alarms)

Red, blinking System Warning (= Minor Alarm)
Red System Alarm (= Major Alarm)

ECO<sub>PX</sub>

Energy Saving

LVD Drive for 'Zero-power' contactors

Rectifier sleep mode Algorithm to turn off excess power Rectifier rotation for enhanced reliability

## **Specification**

FUNCTIONS	
System	
	Output voltage measurement
	Load current measurement
	Load/Battery disconnect
	Alarm level setting (major/minor)
	Alarm log (up to 512 events)
	Real time clock (battery backed)
Battery	
	Current measurement (x2)
	Temperature measurement (x2)
	Temperature probe protection
	Battery presence and cell failure detection test
	Battery capacity (Ah)
	Battery life indication
	Automatic battery current limit adjust
	Temperature compensated charging
	Boost charging
Rectifiers	
	Individual rectifier information
	Individual rectifier control
	Individual rectifier on standby
	Sequential start up (walk-in)
	ECOpx Efficiency mode
	Load sharing (without controller)
	Current limit adjustment
	Over voltage adjustment
	Missing rectifier detection
	Rectifier fan performance

ALARMS	
System	
	Mains failure
	Digital inputs
	Load disconnect (LVD)
	Load circuit breaker
	Load current
Battery	
	Low battery voltage
	High battery voltage
	Low battery temperature
	High battery temperature
	Battery temperature probe fault
	Battery disconnect (LVBD)
	Battery breaker / fuse detection (up to 4)
	Battery discharge current
	Battery capacity (Ah)
	Battery life
Rectifiers	
	Rectifier failure
	Critical rectifier failure (>1)
	Rectifier current limit
	Rectifier over voltage protection
	Rectifier over temperature protection
	Rectifier fan failure
	Rectifier current sharing error
Programmability	
	Alarms programmable for;
	Severity (major, minor, informative)
	and Thresholds (delay, logic, latched)

Mechanical		
Dimensions (H xW x D), mm	44(1U) x 88(2U) x 180	
Weight	< 0.5kg	
Mechanical		
Cooling	Natural convection	
Ambient Temperature	-25°C to +70°C Full performance (excluding LCD of -40°C to +75°C Safe operation	(yelqei
Storage Temperature	-50°C to +85°C	
Humidity	5% to 95% Non-condensing	
RoHS	2002/95/EC	
WEEE	2002/96/EC, 2003/108/EC	

#### Services

With over 60 years of expertise in power systems and solutions, AEG Power Solutions is renowned for its unparalleled services and technical support in critical application environments. As the world class system provider, you can rely on a global network of 20 Service Centers supported by over 150 field engineers and more than 100 certified service partners around the world. From the power solution selection to your process installation and commissioning, our certified experts go beyond your expectations by offering service excellence that will ensure the lowest operational cost for your missioncritical equipment. The reliability of your installed power solutions is supported by a Global Service Team renowned for its short response time and trouble shooting efficiency. Choosing one of the Pro Care IM Preventive Maintenance Options gives you the ultimate peace of mind reassuring complete cost control, security and uninterrupted power supply in utmost critical situations.

You can also benefit from a full range of professional services that will protect and ensure the durability of your investment and will take over when you need it the most.

- Pro CareTM Preventive Maintenance Options
- Turnkey solutions
- Installation and commissioning
- Maintenance services
- E-Service/remote monitoring
- 24/7 hotline
- Onsite training
- Hot swapping
- Onsite battery replacement
- Battery monitoring
- · Facility and equipment management
- 24/7 global onsite contracts
- Power quality assessment
- Load bank & site capacity analysis
- Trouble shooting and repair

AEG is a brand licensed by Electrolux AB

