## Cordex<sup>™</sup> CXC



System Controller

- LCD touch-screen user interface
- > Internet ready, integrated SNMP
- > High reliability CAN bus communication
- User definable alarms
- > Flexible battery management features
- PowerSave™ rectifier shutdown available

Cordex CXC brings advanced technology to the DC power industry. This compact system controller is designed for seamless operation and set up of Argus rectifiers and is equipped with a complete range of features.

A graphic LCD display with a state-of-the-art touch-screen interface allows simple and convenient local set up, control, and monitoring of Cordex rectifiers. By utilizing TCP/IP technology, complete configuration and monitoring of power equipment is possible through a network web browser. An RS-485 communication option ensures compatibility with Argus Pathfinder® rectifiers.

The Cordex CXC system controller ensures effortless operation of the Cordex rectifier family. Time consuming, complicated set up and monitoring of DC power systems is now a thing of the past.



## Cordex CXC System Controller

## **Features**

User Interface

Use internet browser (IE6 and above) to

access embedded GUI through Ethernet

port or RS-232 craft port

Display: Full graphic LCD, 160 x 160 pixels, with backlight and contrast adjustment

LED indicators: System OK - Green

Minor alarm - Yellow Major alarm - Red

Controls: LCD touch screen with virtual alpha numeric

and numeric keyboards

Built in speaker for alarms and popup Audio:

messages

Language: Multi language support including Chinese

characters

**Communication Ports** 

RS-232 port: Craft port on front panel for local connection

and optional 2nd port on rear panel for remote connection via external modem series

Interface to Cordex series rectifiers

Optional 2<sup>nd</sup> CAN bus for interface to smart peripherals like battery cell monitoring

and additional I/O

RS-485: Optional for Pathfinder series rectifiers 10/100 Base T with half/full duplex Ethernet:

> Optional internal or external modems with dial back security and password control

Alarm

Modem:

CAN:

Relays: Potential free Form C contacts

SNMP: Compatible with IE HP Openview, SNMP

Via modem Pager:

**Data Logging** 

Daily statistics: Minimum, maximum and average on analog

input channels, with date and time stamp Battery current, rectifier current, and AC

mains voltage for last 90 days

Event log: On all events such as alarms, power on, any

change of state of the digital inputs, or other

miscellaneous events

Battery log: Battery health history on last 20 discharges,

time of discharge, and battery capacity

**Control Functions** 

Battery temperature compensation

Automatic, scheduled (periodic) or manual

equalize

Automatically terminated equalize charge Battery current terminate equalize

Dynamic charge current control

Multiple LVD controls Battery capacity and runtime prediction

Battery mid-point monitoring Auto or manual battery test

Electrical

Input voltage: 20 - 60VDC

Current: <100mA @ 48VDC

<200mA @ 24VDC

Mechanical

CXCR with 19" or 23" rack mounting Mounting:

CXCP panel mount

CXCM modular plug-in unit

Dimensions

CXCP/R

(Plus 19" or 23" bracket)

131H x 431W x 100D mm: 5.1H x 16.9W x 3.9D inches:

**CXCM** 

mm: 177H x 74W x 255D inches: 6.9H x 2.9W x 10D

Weight

CXCM 1.8kg (3.9lb) CXCP/R 6.2kg (13.8lb)

Environmental

Temperature

Extended: -40 - 65°C (-40 - 149°F) Humidity:

0 - 95% RH non-condensing

Standards

Immunity:

Safety: CSA C22.2 No 60950-1-03

UL 60950-1 1st Edition

IEC/EN 60950-1

EMC: ETSI 300 386 Emissions: CFR47 (FCC) Part 15 Class B

ICES-03 Class B

EN55022 (CISPR 22) Class B

C-tick (Australia) EN 61000-4-2

> EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6

CE marked

CXCR Back Mount



For contact information visit www.AGI Power.com

The Alpha Group >

Europe, Middle East & Africa			Asia Pacific	North America	Latin & South America
Cyprus Tel: +357 25 375 675 Fax: +357 25 359 595	Germany Tel: +49 9122 79889 0 Fax: +49 9122 79889 21	Russia Tel: +7 095 925 9844 Fax: +7 095 916 1349	Australia Tel: +61 2 9722 3310 Fax: +61 2 9722 3348	Canada Tel: +1 604 436 5900 Fax: +1 604 436 1233	Mexico Tel: +52 55 5280 6990 Fax: +52 55 5280 6585
South Africa Tel: +27 11 450 4076 Fax: +27 11 450 4078	United Kingdom Tel: +44 1279 422110 Fax: +44 1279 423355		P.R. China Tel: +86 769 533 2600 Fax: +86 769 532 6603	USA Tel: +1 360 671 7054 Fax: +1 360 671 7096	