



CXC

- Control and monitor via Internet Explorer browser
- Integrated SNMP
- > High reliability CAN bus communication
- User definable alarms and data logging
- Flexible battery management features
- Smart peripheral monitoring features

The Cordex CXCI controller brings advanced monitoring technology to the Cordex series of rectifiers. This compact system controller is designed for seamless operation and set up of Argus power systems and is equipped with the complete range of Cordex software features.

The integral CXCI controller includes a web server, providing easy set up of remote monitoring using the standard Windows Internet Explorer browser and an internet connection. The CXCI log provides detailed site problem and performance analysis, which can be viewed either locally or remotely via the web interface.

Optional smart peripheral modules support devices for 2 or 12V battery cell monitoring, providing detailed battery performance logging during a fail-safe battery test or power outage. The integrated logging feature, typically only available with an advanced standalone data logging system, allows the capture of data from multiple inputs for AC/DC voltages, load / battery current, and cell voltages/temperatures (automatically for up to 16 user defined logs). Common applications of the CXCI logging include power system details, thermal performance of outdoor enclosures, battery cell specifics, or mains variations captured by an AC voltage watchdog.

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



Cordex CXCI System Controller

Features

Rectifier Features

Single Point Adjustment Auto Load Share Plug & Play Power Save Power on Delay Start

Upgradable Firmware via CXCI

Battery Features

Temperature Compensation Manual, Auto & Periodic Equalize Battery Current Terminate Equalize Battery Over Temp Equalize Shutoff Dynamic Charge Current Control Battery Runtime & Capacity Indication Battery Low Capacity Warning Auto or Manual Battery Test Mode

Smart Peripheral Module for 2V & 12V Battery Cell Monitor

System Features

CAN Bus interface to Cordex rectifiers and Smart Peripheral modules Power On System Delay Start Password Protection Virtual Rectifier, Battery & Shunt Addition Current I/O for 2 Temp Inputs, 2 Digital Inputs and 4 Form-C Relays User Configurable Signals Languages for English, Chinese & 3rd Language option User Configurable Alarms Downloadable Software Upgrades

User Interface

Ethernet Connection SNMP Web Based GUI Internet Browser **Fmail Notifications** Web Server

Communication Ports

CAN:

Interface to Cordex series rectifiers and optional smart peripheral modules 10/100 Base T with half/full duplex

Ethernet: Log Files

Daily Statistics:

Minimum, maximum and average on analogue input channels with date and time

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 with time of discharge and battery capacity.

Data Logging:

Up to 16 user configurable logs of all system signals including Smart Peripheral modules

Configurable Alarms

Alarms can be Mapped as Major, Minor or Message

Rectifier:

Rectifier Major/Minor

Multiple and Individual Rectifier Fail Rectifier Communications Lost Rectifier Equalize Activated Rectifier Mains Fail Rectifier Fan Fail Alarm

Rectifier Power Save Activated Urgent AC Mains Fail Timer

Battery:

Battery Run Time Low **Battery Capacity Low Battery Over Temperature** Battery on Discharge Temp Sensor Fail

System:

AC Mains High/Low Alarm High/Low Voltage Alarm High/Low Voltage 2 Alarm Charge Current High

Total Load Current High

Digital Input Alarms (editable text label)

Real Time Clock Error Invalid Device Firmware Improper CXCI Shutdown

Smart Peripheral Modules

Shunt multiplexer: Battery cell monitor: Monitors up to 16 shunts per module BCM2V 1 string of 2V cells per module BCM12V 4 strings of 12V cells per module

Electrical

Input Voltage: Current:

17 to 65VDC

<100mA @ 48VDC or < 200mA @ 24VDC

Mechanical

Dimensions

mm: inch: 88H x 26W x 280D

3.5H x 1.0W x 11.0D

Mounting:

Integrated on Cordex 2RU Series

19" & 23" shelves

Environmental

Temperature:

-40 to 65°C

Humidity:

0 to 95% RH non-condensing

Standards

CSA C22.2 No 60950-1-03 UL 60950-1 1st Edition

CE Marked