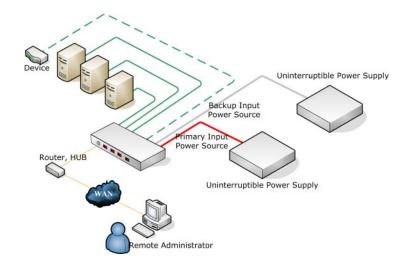
ExÎVISION

Automatic Transfer Switch EXV-ATS 1623K-10N1

Dual Inputs 12 x IEC C13 Outlets Back Panel

Connection Diagram



Software Interface





SNMP Management



Event Log

Strep (dit)

Betwork Education

Configure

Dovalon Firmson

Dovalon Herborn

Dovalon Herborn

Dovalon Herborn

Dovalon Herborn

Dovalon Herborn

Dovalon Firmson

Dov

ATS - Functional description

Critical Equipment requires Continuous Power Availability

The EXV-ATS Automatic Transfer Switch is designed to support critical network and communications equipment where downtime is not an option — and space is at a premium. Its 1U or zeroU format is ideal for high density applications such as server racks and enclosures. It facilitates reliable and seamless switching of mains to redundant AC power and automatically reverts to mains as soon as possible.

Two Power Sources = Security

The EXV-ATS is a dual input, rackmountable 12 port power distribution unit (PDU) with a built in automatic transfer switch. It receives power from two independent AC power sources and utilizes a built-in automatic AC transfer switch to quickly switch between them. This provides AC power supply redundancy to critical computer or communications equipment in a rack environment.

The EXV-ATS is designed to be mounted in a 1U configuration within a rack, or can be side-mounted for zero-U spaces allowing it to be used in a wide variety of applications.

The EXV-ATS provides twelve IEC-C13 receptacles, at 10a though the overall capacity of the EXV-ATS is 16A distributed across the four groups. Input power to the EXV-ATS is supplied by two 3m (nominal) cords, each terminated by an IEC C19/C20 plug/socket. LED indicators on the front panel indicate whether utility or UPS power is being used.

Built-in Ethernet Module

The EXV-ATS-1623K-10N1 has a built-in Ethernet module which provides power source information and switching/ restoral alarms remotely

EXV Power Management Technology

- 1. Centralized power management for all server platforms and Network devices.
- 2. Flexible three layer management structure.
- 3. Integrates with various brands of UPS and battery management products.
- 4. Multi-platform support for structured shutdown.



Features

Meter True RMS Current Meter, Voltage, Frequency, Power Factor, Active Power,

Apparent Power, Total kWh, Sub-total kWh.

Power MonitorTotal Power Monitoring by Meter, Web, SNMP, Free Bundle Software

Protocols Http, Https, SNMP, DHCP, UDP

Alarm Thresholds User-Defined Alarm Thresholds for Warning and Overload

Event Alert Email, Trap, Audible Alarm

Temp./Humidity Option Accessory

Power Action Automatic Transfer Switch

Specifications

General

Output (10) IEC320 C13

(2) IEC320 C20 Inlet;

Input

Enclosed IEC320 C19 to C20 plugs 3 Meters

Communication

SSL Indication (1) Yellow LED
DHCP Indication (1) Green LED
Output Status (2) Green LED
Input Status (2) Green LED

Network (1) RJ45 for Ethernet

Temp./Humidity (1) RJ11 for ENV probe connection

Identification 1 Digits Seven Segments for Identification

Meter 3 Digits Seven Segments

Power Information

 Voltage
 +/- 2% @ 90V~260V

 Active Power
 +/- 2% @ 50W~5000W

 Apparent Power
 +/- 2% @ 50VA~5000VA

 Frequency
 +/- 2% @ 45~65Hz

 Power Factor
 +/- 0.02 @ 0.5~1.0

kWh Range: 0.001kWh ~ 99999.999kWh

Precision: +/-2% @ 50W~5000W, kh=1.0

Current Range: 0A ~ 16 A Resolution: 0.1A Precision:

+/-2%+/-0.1AMP

Operation

Nominal Voltage 200V ~240V
On-Line Voltage 180V~ 262V
Frequency 50/60Hz
Max. Output Current 16 Amp
Transfer Time 8~16ms

Operation Temp. $0 \sim 40$ Celsius degree

Humidity $0\% \sim 90\%$

Size 260 x 432 x 44.45 mm

Net Weight 5 kg

Regulatory Approvals CE, EN 55022 Class A, EN 55024,EN 61000-3-2,EN 61000-3-3

FCC Part 15 Class A, ICES-003

