

# DBK32A<sup>™</sup>

## **Auxiliary Power Supply Card**





### **Features**

- Provide auxiliary power for expanding IOtech's data acquisition systems
- Install into a DBK10<sup>™</sup>, DBK41<sup>™</sup>, or DBK60<sup>™</sup> expansion enclosure

The DBK32A<sup>™</sup> provides auxiliary power to meet certain configurations (see calculating your power needs, on p. 115). The DBK32A provides IOtech's data acquisition systems with additional power (±15 VDC at 500 mA) in system configurations where the number of expansion cards exceeds the built-in power capacity.

The DBK32A can be installed directly into a DBK10, DBK41, or DBK60 expansion enclosure. Each is compatible with all DBK cards and is powered via an included AC adapter, a DBK30A<sup>™</sup> battery/excitation module, a DBK34A<sup>™</sup> battery/UPS module, or any 9 to 18 VDC source.

## **Specifications**

Line Regulation: 0.5% Load Regulation: 1.0%

Total Output Power: 16 VA full load Input Voltage Range: 9 to 18 VDC Included AC Adapter: 15 VDC @ 0.9A

Full Load Input Current Range: 1.05A @ 18 VDC,

2.10A @ 9 VDC

Full Load Efficiency: 80%

Parallel Provision: OR-ing diodes on output lines allow use of multiple DBK32A's in larger systems

Controls: ON/OFF rocker arm switch Indicators: LED driven by input voltage

Over-Voltage Protection: Fuse followed by 19V zener clamp

Switching Frequency: 100 kHz min

Environment: -20° to 70°C

Input Fuse: 3A

Dimensions: 209 mm W x 19 mm D x 82 mm H

(8.25" x 0.75" x 3.25")

Connector: DB37 male, mates with P1 and supplies power to other DBK cards; input power accepted via DIN5

Isolation Input-to-Output: 500 VDC

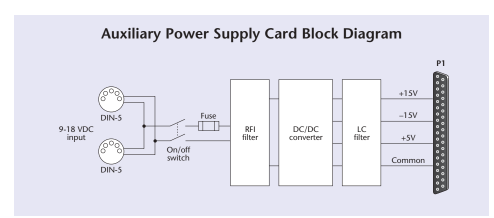
**Output Voltages:** 

+15 VDC nominal @ 535 mA

-15 VDC nominal @ 535 mA



The DBK32A provides additional power for LogBook and Dag systems when the power expansion needs exceed the built-in capacity of the mainframe



## **Ordering Information**

Description	Part No.
Auxiliary power supply card	
with AC adapter	DBK32A

#### **Cables**

5-pin male DIN to 5-pin male DIN, 6 in. For use with DBK10, use CA-37-x ribbon cable, or contact factory of additional cabling options

For use with DBK60 or LogBook360, no cable is required (except from DBK60 or LogBook/360 to the A/D mainframe)

For use with no enclosure, use CA-37-x where x is the number of DBK devices attached

For use with DaqLab series (internal slots), use CA-255-2T with one board, or CA-37-2 for use with two DBK cards (or contact factory for additional cabling options)

For complete information on accessories and cables, visit www.iotech.com/acc

#### **Related Products**

LogBook	p. 75
DaqBook	p. 89
DBK10	p. 126
DBK30A	p. 142
DBK34A	p. 144
DBK41	p. 146
DBK60	p. 160

tel: 440-439-4091 fax: 440-439-4093 sales@iotech.com 143 www.iotech.com