

Features and Benefits

- Provides isolated dry contact Form-C relay outputs for "utility failure," "low battery," UPS alarm/OK, or "on bypass"
- User-selectable "normally open" (N/O) or "normally closed" (N/C) contacts
- Shutdown function to remotely shutdown UPS
- ▶ Hot-swappable
- DB-15 output connection; terminal block outputs on X-slot card
- Cables available for AS/400 applications
- Works with any Powerware UPS equipped with an X-slot, in addition to the Powerware 9120 and Powerware 9170+
- Increases reliability and system availability

X-slot Relay Interface Card supports:

Powerware 9340

Powerware 9330

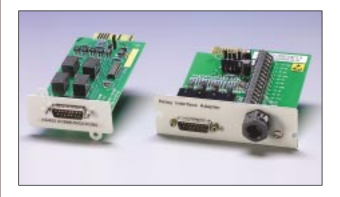
Powerware 9125

Powerware 5125

BestDock Relay Interface Card supports: Powerware 9120

Powerware 9170+

Relay Interface Card



Communications and control are at the heart of any reliable UPS solution. Powerware relay interface cards provide shutdown and monitoring of UPS status through a connected computer.

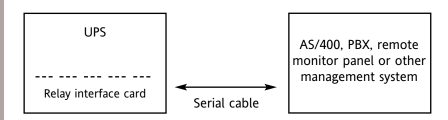
The relay interface cards come in two models, the X-slot version and BestDock version. Both are dedicated adapters that provide the essential dry-contact interface between your Powerware UPS and any relay-connected computer, including the AS/400, as well as a variety of industrial applications.

The X-slot relay interface card is designed to function with all Powerware UPS products equipped for X-slot communications, which include the Powerware 5125, Powerware 9125,

Powerware 9330 and Powerware 9340. The BestDock relay interface card is designed to work specifically with the Powerware 9120 and Powerware 9170+.

These relay interface cards include a remote shutdown feature, using which the UPS shutdown is performed by connecting the relay interface card shutdown pin (15) to +12VDC (Pin 13) for a minimum of 5 seconds.

The BestDock Relay Interface Card shutdown feature functionality depends on the jumper (JP1, JP2 & JP3) selected on the board and on the UPS mode (normal or on-battery).





UPS to supported contacts matrix

PW UPS	Line Fail	Low Batt	UPS Alarm/OK	Bypass
PW 5125	Х	X		
PW 9120	Х	Х	Х	Х
PW 9125	Х	Х		
PW 9170+	Х	Х	Х	Х
PW 9330	Х	Х		Х
PW 9340	Х	Х	Х	Х

Note: UPS alarm/OK and bypass relay information are not available for PW 5125 and PW 9125 UPSs.

Relay interface card contact information

The relay contacts must not be galvanically connected to any mains-connected circuits. Do not use +12VDC (Pin13) of the relay interface card for any power supply purposes for external devices. Reinforced insulation to the mains is required for equipment and cables attached to these connections. Relay contacts are rated for maximum 1A/30VAC or 200mA/60VDC. All relay outputs are galvanically isolated from the other circuits of the UPS.

Description of relay interface card pins and relay information

Relay # on board	System State	DB-15 pin#	NC/N0°
K1: AC Line	AC line OK	1-2	NC
K2: Battery	AC line failure	1-3	NO
	Battery normal	4-5	NC
K3: UPS Alarm	Battery low	4-6	NO
	UPS alarm	7-8	NC
	UPS ON/OK	7-9	NO
K4: Bypass	UPS on bypass	10-12	NC
	UPS normal/on inverter	10-11	NO
	UPS shutdown**	13-15	

Normally-closed (NC)/-open (NO) connection state when the relay interface card is not powered. **The shutdown pin (15) needs minimum of 5 seconds high level signal (connection to +12VDC) to perform the UPS shutdown. Shutdown function is not available for 9125, 9330, and 9340.

BestDock Relay Interface Card shutdown function

		JP1 (factory default)	JP2	JP3
PW 9120	UPS normal		Immediate output off,	Immediate output off
			online when shutdown	
			pins are opened	
	On battery	Shutdown as in RS-232	Immediate output off,	Immediate output off
		port; Output off after	online when shutdown	
		120 sec., back online	pins are opened	
		when power returns		
PW 9170+	UPS normal			Immediate output off
	On battery		Immediate output off	Immediate output off

Invensys Powerware 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794 or 919.872.3020 Fax: 1.800.753.9433 www.powerware.com Europe Finland: 358 94 52 661 France: 33 1 6012 7400 Germany: 49 721 961790 Italy: 39 02 6600661 2 UK: 44 (0) 1753 608700

Southeast Asia Singapore: 65 6861 0377 China and North Asia Hong Kong: 852 2745 6682

Japan Shinagawa, Tokyo: 81 3 3447 4441

Australia and South Pacific Sydney, Australia: 61 29878 5000 Canada Toronto, Ontario: 416.798.0112

Brazil Sao Paulo, Brazil: 55 11 3845 4369/ 55 11 3704 3632

Mexico Col. Napoles, Mexico: 525.488.3333

