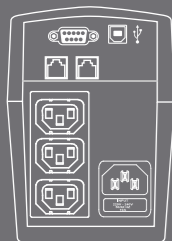
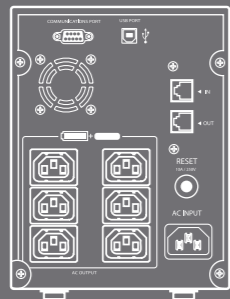


B-Box
XP 50
XP 70



B-Box
XP 80



B-Box
XP 100 LCD
XP 150 LCD
XP 200 LCD



B-Box XP

B-Box XP LCD



MicroDowell is a registered trademark of:

iDowell S.r.l.

Via dei Boschi, 2

33040 Pradamano (UD) - ITALY

Tel. +39 0432 189038

Fax +39 0432 189039

info@microdowell.com - www.microdowell.com

I B-Box XP: L'UPS ideale per il PC.

È la protezione multi-funzione ideale, ed offre una valida soluzione anche per apparecchiature telefoniche o PC con connessione LAN/ADLS.

Caratteristiche principali.

- Stile curato ed elegante
- Tecnologia Line-Interactive con AVR fino a 2000VA con LCD
- 24 mesi di garanzia
- Protezione da sovratensioni per DSL
- Interfaccia RS232 (contatti puliti) / USB
- Software di spegnimento per Windows
- Ottimo rapporto prezzo/prestazioni



Eco-efficiency:
Tecnologia dedicata
al futuro.

XP 80 - XP 100 LCD
XP 150 LCD - XP 200 LCD

Per MicroDowell risparmio energetico e attenzione per l'ambiente sono valori essenziali che hanno portato allo sviluppo di UPS basati su una scheda elettronica "intelligente". In pratica, grazie a questa tecnologia innovativa, si riduce del 75% il consumo di energia dell'UPS con un evidente beneficio in termini di costi di utilizzo ma anche, in senso più ampio, di rispetto per l'ecosistema. Non solo: i nuovi gruppi di continuità riducono anche il calore generato dal funzionamento, assicurando un maggior comfort ambientale. UPS MicroDowell: un'ulteriore testimonianza del fatto che la ricerca MicroDowell non si interrompe mai.

EN B-Box XP: The UPS solution for the PC.

B-Box LP/XP is the ideal multi-functional protection solution, offering protection for the telephone exchange system or for the host PC with LAN/ADSL connection.

Main features.

- Smart and nice design
- Line-Interactive AVR technology up to 2000VA with LCD
- 24-month warranty
- DSL overvoltage protection
- RS-232 (dry contacts) / USB interface
- Shutdown software for Windows
- Unique price/performance ratio



Eco-efficiency:
Technology aimed
to the future.

XP 80 - XP 100 LCD
XP 150 LCD - XP 200 LCD

Energy saving and deep concern for environmental issues are essentials values for Microdowell. This led our engineers to design UPS featuring "smart" electronic boards. This means, as an example, saving up to 75% of the total UPS power consumption, with a real benefit in terms of cost saving and, by a larger mean, as a deep concern for environmental issues. Not only this: our UPS generates less heat, granting an higher environmental comfort. Another contribution to the environmental protection and another proof of the uninterrupted research carried on by Microdowell.

D B-Box XP: Die USV-Lösung für den PC.

Ob als Schutz für die Telefonanlage oder für den Haupt-PC mit LAN/ADSL-Verbindung, ist sie die multifunktionale Schutzlösung.

Wichtigste Eigenschaften.

- Elegantes und wohlgestaltetes Design
- Line-Interactive AVR Technologie bis 2000VA mit LCD
- 24 Monate Garantie
- DSL Überspannungsschutz
- USB und S232 Schnittstelle (mit potentialfreien Kontakten)
- Shutdownsoftware für Windows
- Optimales Preis-/Leistungsverhältnis



Eco-efficiency:
Technologie für die
Zukunft.

XP 80 - XP 100 LCD
XP 150 LCD - XP 200 LCD

Für MicroDowell sind sparsamer Energieverbrauch und Schonung der Umwelt wesentliche Werte. Deshalb legen wir einen Schwerpunkt in der Entwicklung unserer USVs in die Umweltverträglichkeit (eco-efficiency). Intelligente Elektronikarten optimieren den Stromverbrauch und senken die Betriebskosten drastisch. Dank dieser innovativen Technologie kann der USV Energieverbrauch um 75% reduziert werden. Weitere Nebeneffekte des geringeren Stromverbrauchs sind die geringere Wärmeentwicklung und die Amortisierung der Anschaffungskosten in einem relativ kurzen Zeitraum. USVs von MicroDowell schonen also nicht nur die Umwelt sondern auch Ihren Geldbeutel!

TECHNICAL SPECIFICATIONS						
Model	XP 50	XP 70	XP 80	XP 100 LCD	XP 150 LCD	XP 200 LCD
Power VA (W)	500VA / (240W)	700VA / (360W)	800VA / (480W)	1000VA / (720W)	1500VA / (900W)	2000VA / (1320W)
Dimensions (H x W x D) mm	140 x 100 x 320 mm			180 x 140 x 326 mm		
Weight (Kg)	4,2	5,3	5,8	12,7	14,0	15,1
Back-up time (60% load)	10 min.	8 min.	8 min.	9 min.	8 min.	6 min.
Operating Temperature °C	0 ÷ 35			0 ÷ 40		
Eco-efficiency	No			Yes		
Input						
Voltage	165 ÷ 270 Vac			160 ÷ 270 Vac (Single Phase)		
Frequency	45 / 65Hz (Auto Sensing)			47 / 63Hz (Auto Sensing)		
Efficiency	> 97%			> 97%		
Audible noise (online) @ 1 mt.	36dBA			36dBA		
Output						
Voltage	230Vac + AVR (Automatic Voltage Regulation)			230Vac ± 10% AVR (Automatic Voltage Regulation)		
Wave form	Simulated Sine Wave			Simulated Sine Wave		
Transfer time (typical)	4 mS			4 mS		
Frequency	50 / 60Hz			50 / 60Hz		
Controls and Communication						
RS 232 Plug & Play				Yes		
USB				Yes		
Software				Power Panel PE (free download)		
Internet Line Protection	No			Yes		
Easy Swap Batteries	No			Yes		
Approvals	CE (EN 62040-1-1; EN60950-1;EN50091-2)					
Front Panel	1 Led (Power On / Battery), 1 Button and Buzzer			LCD Display (Power On, UPS Status + Runtime + Output Voltage)		