



Net DIALOG

800-2000VA single-phase

The **NET DIALOG** series includes the 800-2000VA models and uses digital Line Interactive (VI) technology. The load is powered from the mains through an AVR to stabilise brownout, sag and surge voltages, and EMI filters to suppress spikes and transients.

When the mains fails, the load is powered by the inverter with a pseudo sinewave to provide sufficient runtime for computer system shutdown using the PowerShield² software supplied as standard. The UPS also incorporates a filtered socket for PC network and telephone line cable protection.

For advanced communication and top flight performance, **NET DIALOG** is the ideal solution for small network users requiring total control of their power system.

- Mains supply present
- 2. Overload/Standby
- On batteries 3.
- 4. Battery replacement
- On/Off button 5.
- Silence button





CHARACTERISTICS

- mains power supply stabilisation and filtering (Line Interactive VI technology with AVR and filters for atmospheric disturbance suppression)
- cold start capability: the UPS can power up without a mains supply present
- auto restart at power-up
- integrated protection for PC networks and telephone line/modem connections RJ11
- high reliability with built-in automatic battery test feature.

ADVANCED COMMUNICATION

- high level multi-platform communication for all operating systems and network environments: PowerShield² monitoring and shut-down software included, with standard integrated SNMP agent, for Windows 95, 98, NT 4.0, 2000, 2003, Me, XP, Mac OS X, 9.x, Linux, Novell operating systems
- The UPS is supplied with a communications cable for 'Plug and Play' PC connection.

2-YEAR WARRANTY









- Input fuse
 Serial interface port
 Mains input
 Output sockets
 Telephone line/modem protection









MODELS	ND 80	ND 100	ND 150	ND 200
POWER	800VA/480W	1000VA/600W	1500VA/900W	2000VA/1200W
INPUT				
Rated voltage	220-230-240 Vac			
Voltage range	230 Vac (±25%)			
Frequency	50/60 Hz auto sensing			
OUTPUT				
Voltage on mains operation	230 Vac (-8%, +10%)			
Voltage on battery operation	230 Vac (+/-5%)			
Frequency on battery operation	50 or 60 Hz (+/- 0.5%)			
Transfer time	tipically 2 ms			
Waveform from battery/inverter	Pseudo sinewave			
BATTERIES				
Туре	Maintenance-free sealed lead-acid			
Recharge time	4-6 h			
ENVIRONMENTAL				
Protection	Battery low - overcurrent - short-circuit			
Tel/Modem protection	RJ45 connectors			
Communication	RS232 port			
Safety compliance	EN 62040-1-1 and Directive 73/23, 93/68 EEC, EN 62040-3			
EMC conformance	EN 62040-2 and Directive 89/336, 192/31 EEC, 93/68 EEC			
Surge capability	IEC 801-5			
Noise	< 40 dBA at 1m			
Colour	metallic grey (silver)			
Operating temperature	0 ÷ 40 °C			
Storage temperature	-15 °C / +45 °C			
Relative humidity	< 95% non condensing			
OPTIONS				
PowerShield ²	Standard version included (for accessories see software section p. 46)			
Weight (kg)	14	14.5	15	20
Dimensions (hwd) (mm)		180x140x375		214x140x410
Back-up (min)	11*	9*		
Julia ap (iiiii)	. 1		3	

^{*} According to load applied.