



01dB extends its range of sound level meters with the new generation of **Solo, Blue Solo!!!**

The result of an ongoing innovation process, **Blue Solo** provides the user with the latest technological advances in wireless communication. Using a Pocket PC as a remote control brings comfort, flexibility and mobility to field experiments.

These new functions are an asset to the user.

Blue Solo,
unrivalled performances...

*** Wireless Remote Control Module**

Control Blue Solo and Experience mobility

- ▶ Operate your **Blue Solo** by remote control from your Pocket PC
- ▶ Display and code events remotely
- ▶ Add voice/written comments

SD Memory Module

Record data on Blue Solo's extended memory and store with no limit

- ▶ Make the most of the large memory capacity
- ▶ Access long-time measurements (data and audio)

Audio Module

Listen to Blue Solo's audio recordings

- ▶ Listen to audio records and identify the nature of noise sources
- ▶ Analyze sound signals finely

f Trigger Module

Code noise sources






- ▶ Trig events on exceeded threshold
- ▶ Control logical outputs (TTL)

Enhance your know-how

- ▶ in environmental acoustics
- ▶ in industrial acoustics
- ▶ in building acoustics
- ▶ in research and education



Blue Solo Technical Specifications

Features	Blue Solo
Standards	IEC 61672-1 (2002) / NF EN 60651 (2000) / NF EN 60804 (2000) / ANSI 1.11 / ANSI 1.4 IEC 1260 (1995) / CEM EN 50081-1 and 2 / EN 50082-1 and 2
Metrology	Single dynamic range: 20-137 dB(A) / class 1; 30-137 dB(A) / Class 2 Leq (from 20 ms to 10 s), Lp, Lpmin, Lpmax (S, F, I), Lpk (C,Z), A, B, C and Z weightings Real-time (from 20 ms to 10 s) 1/1 and 1/3 octave multispectra (12.5 Hz – 20 kHz)
Pocket PC Remote Control Module 	Bluetooth wireless communication, class 1 Visual display and coding of data on the Pocket PC color screen (LAeq, LAFp, 1/3) Written and voice comments (synchronized with measurement file)
Audio Module 	Metrological audio storage (min. 1h45min (51.2 kHz) / max. 13h54min (6.4 kHz)) Sampling frequencies: 51.2 kHz / 25.6 kHz / 12.8 kHz / 6.4 kHz (24 bits)
Memory Module 	8 MB built-in Flash memory 1 GB extended memory on removable SDCard LAeq (1s) > 100 dy / LAeq +1/3 (1 s): 8 dy 13 hr 36 min
Trigger Module 	Coding on preprogrammed threshold: code (.), code (..) or audio (...) TTL output activation on trigger
USB transfer 	Acquisition front-end mode File transfer mode
General performances	Typical operating life: 24 hr (standard mode) / 16 hr (remote control mode) Programmable start modes Parallel measurement of all indicators Time history of all indicators Languages: French, English, Spanish, German, Italian, Dutch, Portuguese
Standard accessories	Preamplifier PRE21S Microphone: 1/2", 50 mV/Pa, class 1 or 20 mV/Pa, class 2 Windscreen Built-in battery and mains power supply USB and RS232 cables Carrying case dBSLM32 transfer software
Optional accessories	Pocket PC Win CETM Carrying pouch External battery charger Weatherproof case VES21 All-weather outdoor unit BAP21 Up to 100 m extension cable Calibrator CAL21 class 1 or CAL02 class 2
Compatible software	dBTrait: time and spectral history, event coding, audio recording, etc. dBbati: processing of building measurements with standardised calculation dBSolo: Pocket PC remote control software USBTrig / USBBati / USBFa: real time PC-based data acquisition software

AXITEST
Tests et Mesures Electroniques

Tél. 33 (0)1 45 90 99 22
Fax 33 (0)1 45 90 99 66