

With Blue Solo, Focus on what matters!





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

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



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



Trigger Module

Code noise sources

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





Enhance your know-how

- in environmental acoustics
-) in building acoustics
- in industrial 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 General performances	Acquisition front-end mode File transfer mode 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: ½", 50 mV/Pa, class1 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



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