

# Univox FSM 2.0

Multitone Field Strength Measurement Microprocessor controlled

# Better results, more complex measurements, faster & easier use

#### Features

- Easy to use μP controlled mesurements
- Clear LCD display for direct flawless reading
- Accurate fast hardware based RMS conversion
- Full IEC 60118-4, <-52dBA measurement
- Reprogrammable for easy updates/new standards
- Quick direkt dB reading for 100, 1000 and 5000Hz
- Complex graphical frequency measurement 16 freq.
- LED shows when each program step is finished
- Measuring range -52dB to +9dB
- Start and program selection
- Hold function
- Auto shut-off
- Light switch for enhanced reading
- Auto range shifting

Univox FSM 2.0 is a professional field strength meter with functions and measurements not seen elsewhere on the market. FSM 2.0 uses a microprocessor ( $\mu$ P) making advanced measurements easy. The multitone measurement automated by the  $\mu$ P, makes accurate and reproducible frequency results superior to pink-noise, and much quicker. All the details are controlled by the  $\mu$ P and the answers are clearly displayed on the backlit LCD screen. All measurement steps are easy to use in a logical sequence following the measurement certificate.

FSM 2.0 is reprogrammable which makes any upgrades of the IEC standard or routines easy to handle. No need to buy a new instrument for an updated/changed standard.

FSM 2.0 is the only field strength instrument that comply fully with IEC 60118-4, measuring noise down to -52dB. This is possible as all sensitive signals and conversions are hardwired. The digital  $\mu P$  is only used to control the hardware. FSM 2.0 is the only instrument that can easily measure the overspill level hidden behind the background noise due to extremely sharp filters (just a few Hz). The noise spectrum measurement makes it easy to decide if the background noise is clearly audible.



### Technical data



#### Special Measurement programs

- 1. Background noise measurement down to -52dB relative 400mA/m with or withtout A-weighted filter
- Coverage area, field strength distribution at 1kHz. Reading in dB relative 400mA/m
  Overspill measurement. Measurements can be done below noise level due to very sharp filtering
- 3. Basic IEC frequency response: 100Hz, 1kHz, 5kHz. Reading in dB relative to actual level at 1kHz for easy completion of a certificate form
- 4. Comprehensive frequency response: 16 simultaneous sine waves (16 bars). Field Strength displayed together with the actual level at 1kHz.
- 5. Measurement range: >60 dB, with internal resolution better than 0.1dB

## Technical specifications

- · Controllable high gain/low noise input amplifier stage
- · Two controllable super high slope filters. Settable slope and frequency
- · Hardwired A-weighted filter
- Separate output amplifier (full spectrum output) for other instruments/computers or phones
- · Automatic range shifting

#### Including signal source in separate wave-format file

- Multitone sine wave frequencies 100Hz, 1kHz, 5kHz simultaneously presented
- Multitone sine wave frequencies with 16 frequencies simultaneously presented (100Hz-10kHz)
- · Single 1kHz sine wave frequency
- Pulsed 1kHz sine wave frequency
- Pulsed 1k6Hz sine wave frequency

# Part No

401040 Univox FSM 2.0, Professional Field Strength Meter

Delivered with case, USB card (with audio files, User guide, Certificate of Conformity) earphone adapter, 3.5mm/RCA cable and RCA/XLR adapter.



sm-2-0-gbr-gb-150417 © Bo Edin AB

# $C \in$

Download User Guide, CE Certificate, Certificate of Conformity and datasheet on www.univox.eu. If required, spare part list or other technical documents can be ordered at support@edin.se.

+46 8 767 18 20

Fax