

## ROFAM RATE OF FIRE ACOUSTIC METER

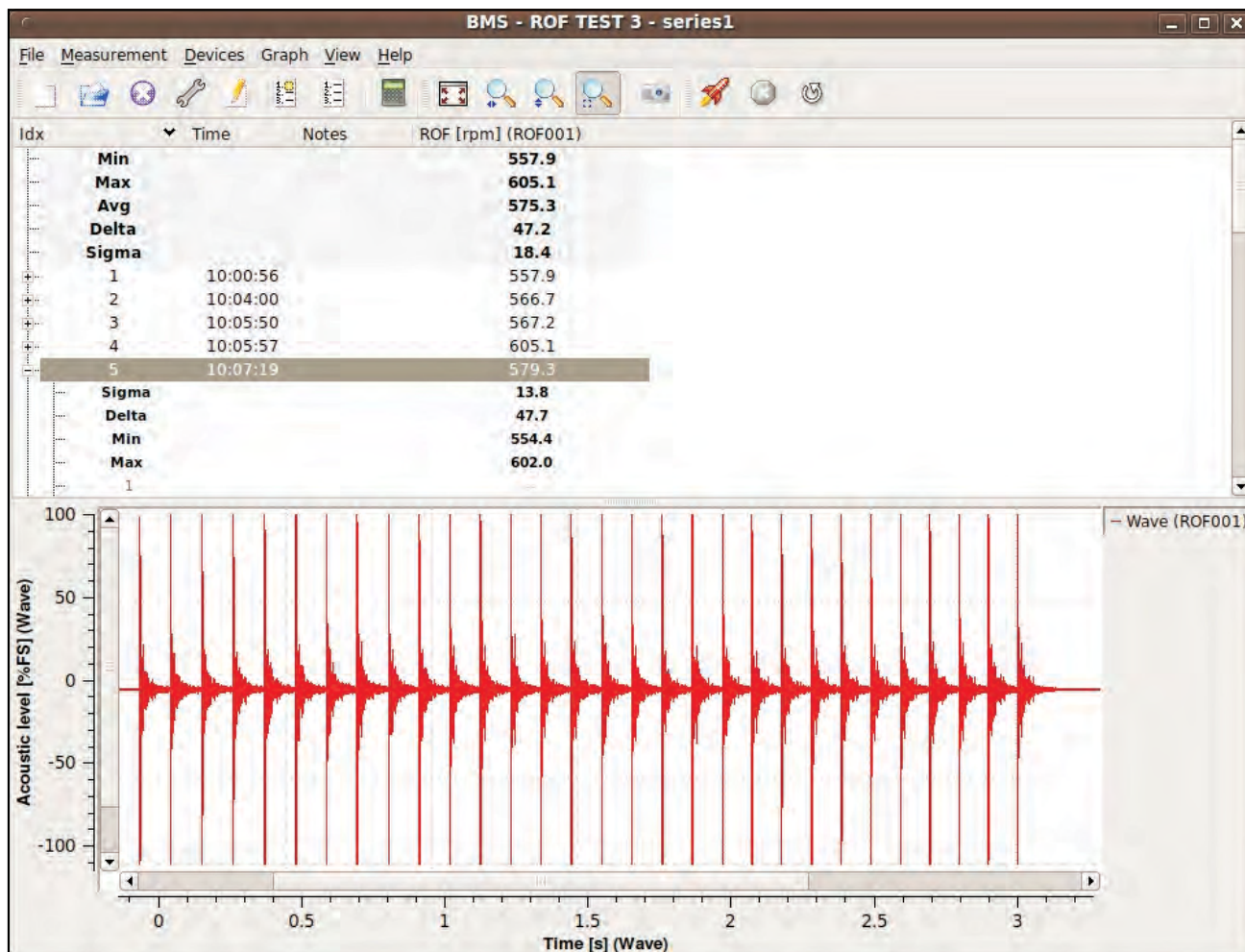
### Basic technical data:



Measuring range: 30 to 3000 rpm  
 Measuring accuracy: better than 0,2% (depends on acoustic conditions)  
 Maximum record time: 30 s  
 Time resolution: 23 us

A/D converter:  
 Sampling frequency: 44.1 kHz  
 Vertical resolution: 16 bits  
 Input sensitive setting range: +-20dB  
 Input connector type: XLR socket, 3 pins  
 Output connector: USB-B  
 Operation temperature range: -10 to +50 °C

Microphone:  
 Connector type: XLR plug, 3 pins  
 Operation temperature range: -10 to 50 °C



ypa

3c, CZ - 612 00 BRNO

BLIC

501 800

513 681

rototypa.cz

otypa.cz

# ROFAM

## RATE OF FIRE ACOUS

### Basic technical data:

Measuring range:

Measuring accuracy:

Maximum record time:

Time resolution:

A/D converter:

Sampling frequency:

Vertical resolution:

Input sensitive setting range:

Input connector type:

Output connector:

Operation temperature range:

Microphone:

Connector type:

Operation temperature range:



# BMS - ROF TEST 3 - series1

Devices Graph View Help



Time Notes ROF [rpm] (ROF001)

**557.9**  
**605.1**  
**575.3**  
**47.2**  
**18.4**  
557.9  
566.7  
567.2  
605.1  
579.3  
**13.8**  
**47.7**  
**554.4**  
**602.0**

10:00:56  
10:04:00  
10:05:50  
10:05:57  
10:07:19

