

Waveform Indices

0

3

2

1

Microphone Pairs can be rotated as well. This Rotation is defined as the angle measured counter-clockwise from the horizontal to the line connecting the 2 microphones as shown below. The slope of the line from the center of the pair to (x\*,y\*) is tan(θ+Rotation).

(x\*,y\*)

y

x

θ2

d2

Rotation1 (+)

θ1

3

2

1

0

Rotation2 (-)

d1