Signal Port Location
on Transducers
**Introduction**

This Application note explains the nomenclature for port locations used on the Sonion transducers.

**Signal port location receivers**

The numbers correspond with positions on a clock face with terminals at 6 o’clock and they denote the location of the signal port. Letters give further information on signal port location and type. Some signal port locations are not available on particular receivers.

**Single receiver**

- **Standard positions**
  - s tube on center line of thickness

**Dual receiver**

- **Other positions**
  - c tube off center line of thickness
  - n no tube
  - j spout on top of cover
Signal port location electret microphones

The numbers correspond with positions on a clock face with terminals at 6 o’clock and they denote the location of the signal port. Letters give further information on signal port location and type. Some signal port locations are not available on particular microphones.

The 6000 and 6500 series have no possibility for a port location on the cover (j-location).

11W  11  12  1  1W

9  0  3

6

n no tube

j cover

jp tube perpendicular to cover

12kp tube perpendicular to case fl-spout