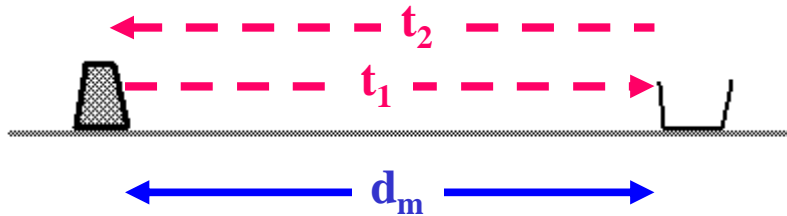


SONAR: calibrazione di un sensore



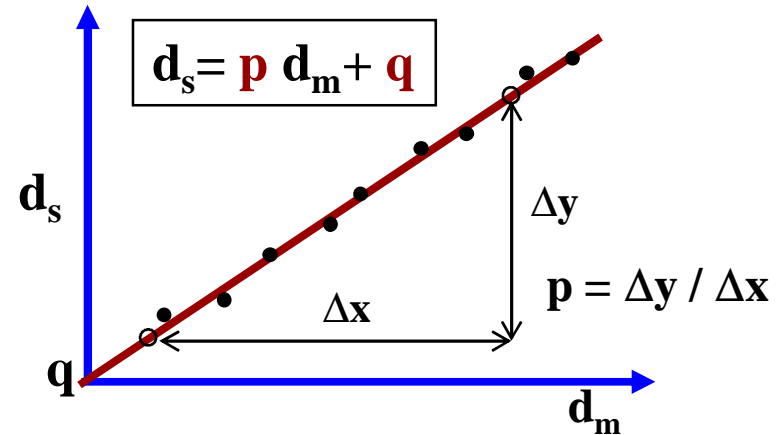
$$d_s = v (t_1 + t_2) / 2$$

Motion Sensor
PS-2103



Sensor Specifications

Sensor Range:	0.15 to 8 meters (± 0.001 accuracy)
Minimum Distance:	15 cm - false readings when closer



$$p = 1? \quad q = 0?$$