

Calibration procedure for 100 cm H2O Range:
- leave sensor at Px Amb, Adjust Offset Pot for reading 500 (for 10-bit ADC)
- Set water column at 50 cm H2O, adjust gain pot to read 700 (for 10-bit ADC)
- now it's calibrated, with 0,25 cm H2O resolution
- How to convert 624 reading: subtract 500 then divide by 4 => 31 cm H2O

EXPERIMENTAL: Sensor not homologated!

TITLE: 200429 eAR ECU MPS20 PX Sensor PTH R00			
Document Number:			REV:
Date: 2	9/04/2020 08:32	She	et: 1/1