

MPIC-SLOPE

System Specs:

- Mounts in 2" diameter hole
- Operating temperature range: -20 °C to 70 °C
- Environmental rating: IP67
- Operating voltage: 5 28VDC
- On state current consumption: 300mA approx.
- Protection:
 - Backfeed
 - Under/over voltage

Features:

- Graphical data as pitch, roll, slope and/or grade
- Gesture control
- Visual warnings with audio output ground trigger
- 50 hours of data logging
- 1.3" transreflective LCD screen





MPIC-SLOPE

MPIC-Slope is a digital slope gauge designed to withstand even the harshest of environments. With its 1.3" backlit, transreflective LCD screen, the MPIC-Slope provides real-time pitch, roll, slope and/or grade data in direct sunlight or minimal light environments.

Using gesture control, the user can navigate through multiple settings that allow the user to change: warning set points, audible alarms and home screen graphics. The settings also include an auto zero calibration function. The MPIC-Slope automatically captures the last 50 hours of data, for data logging purposes.