MOTION SENSOR BOARD™

Manual

All Mikroelektronika's development systems feature a large number of peripheral modules expanding microcontroller's range of application and making the process of program testing easier. In addition to these modules, it is also possible to use numerous additional modules linked to the development system through the I/O port connectors. Some of these additional modules can operate as stand-alone devices without being connected to the microcontroller.

dditional board

Motion Sensor Board

The *Motion Sensor* additional board features a sensor AMN11112 detecting infrared (heat) emission of bodies. It detects changes in infrared spectrum. When some changes are detected the microcontroller's pin is fed with a logic one (1). For connecting the additional board to a development system or a device containing a microcontroller it is necessary to use pads.





Figure 1: Motion Sensor Board

Figure 2: Motion Sensor Board's back side

The *Motion Sensor Board* has a range up to 10m and is widely used in different applications such as alarms, automatic light switches, garage door openers and similar applications where the operation of some electrical device is necessary only in the presence of humans, which enables power consumption reduction.

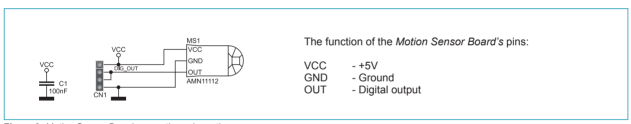


Figure 3: Motion Sensor Board connection schematic

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Distance Sensor Development Tool category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

SEN0004 MIKROE-2509 172 DFR0315 SEN0006 SEN0007 SEN0008 SEN0187 SEN0202 SEN0208 DM160234 SEN0143 SEN-13968
3316 SEN-08504 SEN-08502 DFR0445 3317 984 SEN0014 SEN0001 SEN0171 3942 979 981 982 985 AFBR-S50MV85G-EK
TMF8701-DB TMF8801-DB TMF8801-EVM AD8283CP-EBZ AD8285CP-EBZ ADUX1020-EVAL-SDP SEN0245
EVALBGT24LTR22TOBO1 DM160238 MIKROE-3339 MIKROE-3439 MIKROE-1589 MIKROE-1991 MIKROE-2086 MIKROE-3103
SECO-RANGEFINDER-GEVK PIM058 PIM062 PIM373 101020083 101020353 101020532