Gesture board



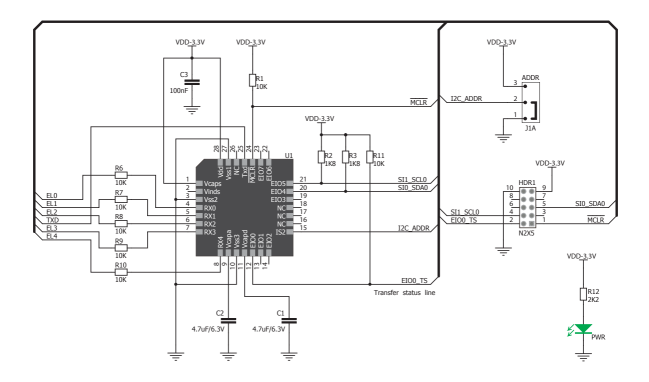




The Gesture board, carrying Microchip's MGSC3130 3D gesture recognition controller, brings a new approach to designing intuitive user interfaces. It's like a touchpad whose input area extends 10cm upwards into space. Users will be able to command an MCU or PC by gesturing with hands and fingers above the board, and by touching and tapping its surface. The board comes with an IDC cable connector. The silkscreen on the back of the board depicts various supported gestures (flicking, drawing circles, airwheels, taps and double taps and so on).



The Gesture board comes with an IDC10 connector cable. If you wish to use it for hardware prototyping, we suggest you pair it with adapter click. The other options is to develop PC applications. For that purpose we developed the Gesture USB adapter.





If you want to learn more about our products, please visit our website at **www.mikroe.com** If you are experiencing some problems with any of our products or just need additional information, please place your ticket at **www.mikroe.com/support** If you have any questions, comments or business proposals, do not hesitate to contact us at **office@mikroe.com**