TTP223B Digital Touch Sensor Capacitive Touch Switch Module For Arduino

Description:
This module is capacitive type jog mode touch switch module that is based on a touch detection IC (TTP223B). Allows you to remove the worry of conventional push-type keys.

Specifications:
1. Touch surface size: 1.4 * 1.4cm
2. Modes: jog, self-locking
3. Supply voltage: 2.5-5.5V
4. Penetration distance: about 5mm (non-metallic)
5. Compatible with all types of single chip
6. This is suitable for all kinds of control system, robot, intelligent vehicle, etc.

NOTE: The power supply must be stabilized and the negative pole must be well grounded.