

TP226

TTP226-8 CH Capacitive Touch



- The TTP226 is a touchpad detector IC which offers 8 touch key.
- The touching detection IC is designed for replacing the traditional direct button key with a diverse pad size.
- Capacitive touch allows electronics to sense when your finger is within a few millimetres of a surface to simulate a button “press” just like how the pushbutton works.
- Capacitive sensing may be used in any place where low to no force human touch sensing is desirable.
- Onboard 8 key TTP226 capacitive touch induction IC.
- Onboard 8-way level indicator.
- Working voltage: 2.4 to 5.5 V.
- Modules, you can set the output mode, key output mode, the longest time and fast/low power output