



SONETONIX

  
**SONETONIX**  
*Letz digitize the world*

WI-TKP-4

Smart Touch Keypad

## CONTACT US

P: 080-42049370  
E: info@sonetonix.com  
A: #14, HD Tower, 3<sup>rd</sup> Floor, Green Garden Main Road, K. Channasandra, Bengaluru - 560 113

[www.sonetonix.com](http://www.sonetonix.com)

## FEATURE

- The WI-TKP-4 features 4 Smart touch keypad with sensitive capacitive touch control. It's LED's can guide you at night when lights go off and you can simply turn it ON/OFF by directly pressing.
- Third party automation modules or other Sonetonix modules are interfaced through Works on reliable 2.4Ghz Wi-Fi technology & Third party automation modules or other Sonetonix modules are interfaced through high speed S-NET communication.

## OTHER FEATURE

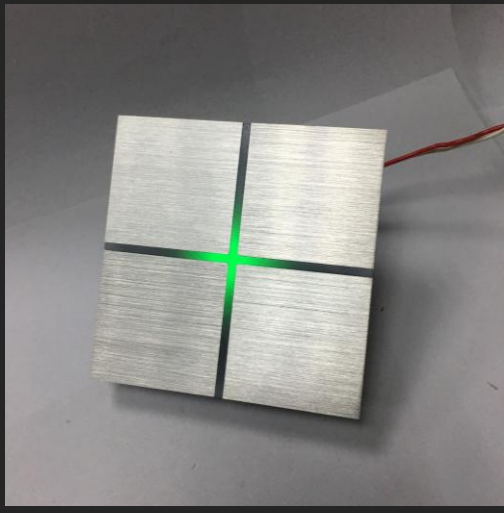
- Capacitive touch control based smart keypad
- Available in 3 and 4-button models in multi colour glass panels
- Timing switch to turn ON/OFF your lights and appliances automatically.
- Refined appearance and made of fire-resistant material, Safe and Durable.
- Overload protection, easy to replace your traditional mechanical switch (Requires neutral wire).
- The Smart switch blends well with any room decor with its elegant, minimal design with sensitive capacitive touch control.
- LEDs can guide you at night when lights go OFF and you can simply turn it ON&OFF by directly pressing.
- Installation - fits 2 modular electric boxes

## FRONT PANEL

4 Way switch panel, Texture panel type-Spray /Chromium-plated border style - Black Glass/Oxide Silver/Retro nostalgic style - Gold colour finishing panel. *Touch and Hold the fourth button 10 sec* it will change the device from wired to wireless mode and vice-versa.

## S-NET

The WI-TKP-4 communicates with a 3rd Party control system via the S-NET control network. S-NET ports are provided on the WI-TKP-4 for easy daisy-chaining of several DIN Rail Series automation control modules.



## ELEECTRICAL SPECIFICATION

- Operating Voltage : 12VDC
- Operating Temperature : 0 - 45 °c
- S-NET Power Usage : 1.08 Watt (0.09A @12Volts)

## CONTROLS & INDICATIONS

- PWR** : 1) Blue LED illuminates when DC power is applied to the power port
- COM** : (1) Blue LED, Blinking @ 1 sec Indicates normal working condition of the Device
- NW** : Blue LED fast blinking Indicates connection loses with router & slow blinking indicates connection established.
- BTN1 - BTN** : (4) White) Channel status indication LEDs

## CONNECTIONS

- S-NET** : 4-pin individual terminal connector for S-NET communication

## DIMENSIONS

- Installation on wall surface** : 2 modular electrical gang box or Round cut-out 52mm in diameter
- Installation on wooden wall surface** : Round cut-out 52mm in diameter