

Touch Art Remote Switch 3+1 Zone

ZigBee Wireless

(T13 113 Z)

Technical Manual



Product Overview:

Toyama Touch Art switches are intelligent control devices that provides convenient and comfort to the user. Usage of SMD components not only ensures reliability but also makes the product highly compact for its functionality and features. The use of SMPS (Switch Mode Power supply) makes the Touch Art switches operational across countries from North America having 127V supply to European/Asian countries having 230V supply without any field setting. The switch will withstand a voltage of 440V for 3 minutes. The various functions can be performed from the wall unit or hand held IR remote. Option is available for the switches to operate with home gateway through Wireless Zigbee protocol for Automation.

Technical Specification:

Power Source : 90-270V/AC

• Power Frequency : 50-60Hz

Number of Switching Zones : 3

Load per switching zone : GLS bulbs 1000W

Halogen lamps 200W

LED fitting/Strip - 12V/3A to 5A driver – one number only

LED fitting /Strip - 12V/1A to 2A driver - two numbers only

Number of dimming zones : 1

Load per dimming zone : GLS bulbs 200W

Halogen lamps 100W

One Fan

• Remote Operating range : 25 Feet

TOYAMA CONTROLS & SYSTEM PVT LTD



Operating Temperature : -10 to +55 °C

• Standby power Consumption: <10mW

ZigBee:

• Frequency: 2.4GHz

Protocol : ZigBee HA1.2

• TX strength: +20dBM

• Range : 50 ft Open

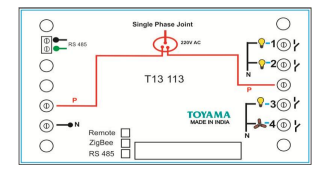
• Network : Mesh topology

Key ZigBeeFeatures:

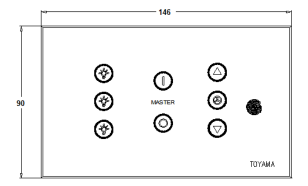
• Built-in power amplifier for exceptional range giving the module superior range and stability in large homes or areas with wireless interference.

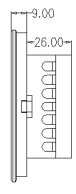
- Easy compatibility with other manufacturers' ZigBee Gateway/controller
- LED indicator for live Network
- LED indicators for on/off status.

Wiring Diagram:



Dimensions:







Note: Suitable For

- Mounting on 4 module metal box (75mmX140mmX50mm)
- Use 1.5 Sq.mm flexible wires for Phase, Neutral & Load connections.

Safety Warnings:

- If the input voltage increases to 440V the device will burn.
- Each on/off circuit is rated to 5A **resistive** load only. If the load is greater than the specification the device will be damaged and will no longer functions.
- If it is LED or CFL fittings connect one or two only per circuit. Anything more may weld the switch contacts and leave the loads permanently ON
- Each dimmer circuit is for 200Watts resistive load or below 120 Watt fan only.
- Do not connect LED or CFL fixtures to Dimming circuits. The device will be damaged.
- If a direct short is created on the output /load, the device will be damaged and will no longer functions.

Standard Warranty:

• Toyama offers a standard 12 months limited warranty on all the Touch Art switches.