

## Introducing EyZEE future proof Zigbee protocol smart switches.

Zigbee stands out as a globally recognised wireless standard renowned for its versatility in establishing cost-efficient wireless networks while prioritizing low-power consumption solutions. Will work with any open source Zigbee devices.

Key Features of EyZEE Zigbee Mesh System:

**Mesh Network Topology:** EyZEE Zigbee adopts a mesh network topology, ensuring multiple pathways for data transmission between nodes within the network.

**Low Power Consumption:** EyZEE Zigbee devices are designed to consume minimal power, resulting in extended battery life.



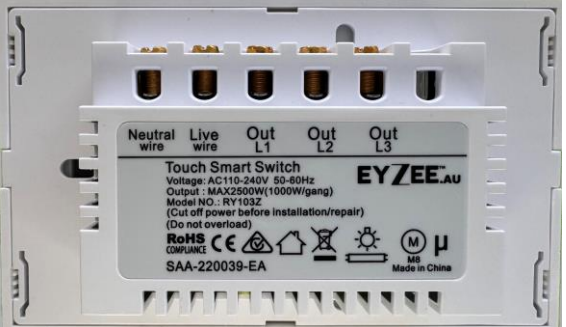
**Network Range:** Zigbee devices typically operate within networks with coverage ranging from 10 to 100 meters, though environmental factors may influence this range.

**Signal Amplification:** Mains-powered EyZEE Zigbee devices such as switches, micro-modules, GPO sockets and lights serve as signal repeaters or routing nodes, enhancing coverage by relaying information from other devices.

**Redundancy:** Zigbee mesh networks offer full redundancy for routing nodes, ensuring reliable data transmission pathways.

**Self-Configuration:** The network possesses self-configuring, self-healing capabilities, simplifying setup and maintenance processes.

**Automatic Re-Routing:** In the event of link failure or congestion, Zigbee networks autonomously re-route data to ensure seamless connectivity and optimal performance and maintain many functions if internet connection is lost.

<p><b>Luxury Glass Panel</b> High Quality Tempered Glass Simple and Elegant, High-grade Fashion Easy to Clean and Never Fade</p>  <p><b>Safety, Damp-Proof</b> Waterproof Glass Panel. Can be Touched by Wet Finger Works Even in a Humid Conditions</p> <p><b>EYZEE™</b> SMART DEVICES</p>  <p>works with amazon alexa</p> <p>works with Google Home</p> <p>works with Apple Home</p> <p>works with Tuya Smart Life</p>	 <p>Neutral wire Live wire Out L1 Out L2 Out L3</p> <p><b>Touch Smart Switch</b> Voltage: AC110-240V 50-60Hz Output: MAX2500W(1000W/gang) Model NO.: RY103Z (Cut off power before installation/repair) (Do not overload)</p> <p><b>EYZEE.AU</b></p> <p>RoHS COMPLIANCE</p> <p>SAA-220039-EA</p> <p>Made in China</p>
<ul style="list-style-type: none"> <li>• Google and Google Play logos are trademarks of Google LLC</li> <li>• Apple, HomeKit, Apple Home logos are trademarks of Apple Inc</li> <li>• EYZEE is a trademark of Smart Homes Matter Pty Ltd</li> </ul>	<ul style="list-style-type: none"> <li>- Amazon, Alexa and related logos are trademarks of Amazon.com, Inc</li> <li>- Zigbee, TUYA, Smart Life are trademarks of their respective owners</li> </ul>

## Technical Fact Sheet

Model	Smart protocol	Load	Works with voice assistant
1 – 4 Gang switches	Zigbee 3.0	2500w max	Amazon Alexa Google Home Apple HomeKit (all switches)
DBL GPO power sockets	Zigbee 3.0	10amps	Amazon Alexa Google Home HomeKit (1 switch only)
Dimmer switch	Zigbee 3.0	600w	Amazon Alexa Google Home
Fan Light switch	Zigbee 3.0	2500w max	Amazon Alexa Google Home

**Smart Life APP Remote Control:** Real-time ON/OFF state feedback, you can control all switches in your house by mobile; Support both Android and IOS.

**Power Cut Memory Function:** Memory the last status when the power restored after power cut.

**Multi-Control Function:** Two/Three/Four switches control the same light from different locations via the app. Does not support 2 pole switching. 2 way switching requires Active + Neutral to each switch, only one needs to be wired to the light and two way switching is controlled electronically.

**LED Backlight ON/OFF:** If you don't want the LED backlight at night when you sleep, you can turn it off/on in the App. Four options of LED backlight (blue, red, pink, off)

**Control remote devices:** Control any device on your Zigbee network from any switch. For example use a spare switch to turn your bedside Zigbee lamp on from the main light switch.

**Colours:** White gloss, Black gloss.

**Face Plate Finish:** Tempered gloss finish glass

**Size:** 120mm x 72mm x 33mm (standard AU/NZ size)

**Operating Voltage:** 110-240V AC/50Hz~60Hz

**Protocol:** Requires Zigbee hub and HomeKit Zigbee hub for HomeKit support, it's the hub that makes Zigbee so good.

**Certification:** RCM logo attached to product. Registered responsible supplier - Smart Homes Matter Pty Ltd registered with erac.gov.au  
SAA certificates available on our website <https://smarthomesmatter.com.au/pages/links>



**Warranty:** Australian based 12 month replacement warranty

**Contact:** admin@smarthomesmatter.au www.smarthomesmatter.com.au