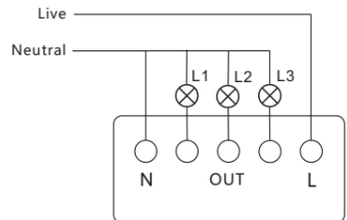
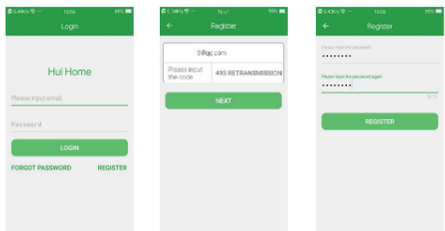
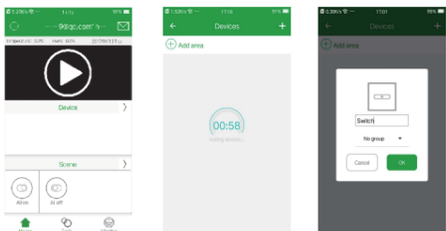


 <p>Nue Smart Home & Office</p> <h2>ZigBee Smart Switch User Manual</h2> <p>Attention:</p> <ol style="list-style-type: none"> 1.The switch can only be installed by a licensed electrician. 2.Please read the user manual carefully before installation. 	<p>Overview</p> <p>This product is a #120 ZigBee intelligent wall switch. It can connect to the ordinary incandescent, halogen and LED lights. With Nue ZigBee Bridge, the users can control these switches via App Nue Home on smart phone and tablet anywhere you have internet connection. Also, you can manually click the switches buttons to control the switches.</p> <p>Nue smart light switch is designed to control the normal lights.</p> <p>Nue smart dimmer switch is designed to control the dimmable lights.</p> <p>Nue smart scene switch is designed to operate on scenes (i.e. 'Away Mode', 'Cinema Mode') and control multiple devices in-one-click.</p> <p style="text-align: center;">1</p>	<p>Features</p> <ul style="list-style-type: none"> • Using a highly sensitive capacitive touch design, and with a blue luminous display • Support APP and manual control • Support state feedback. Nue ZigBee Bridge gets the power status in real time. • ZigBee HA protocol supports automatic networking. • Support scene mode • Can be used in home, office, hospital, hotel and other occasions <p style="text-align: center;">2</p>	<p>Specification</p> <p>Model: HGZB-041 (one-gang) HGZB-042 (two-gang) HGZB-043 (three-gang)</p> <p>Dimension: 120*70*43mm (AU/NZ standard size)</p> <p>Voltage Supply: AC100V~240V, 50/60Hz Max Power: 300W each gang Working frequency: 2.4GHz Standby power consumption: ≤1.5W Wireless reception sensitivity: <-90dBm Protocol: ZigBee-HA</p> <p style="text-align: center;">3</p>	<p>Wiring</p> <p>Live wires connect to the terminal L and terminal L1, L2 or L3 connects to lamp side. Neutral wire is needed and connects to terminal N. Please wire up the switch strictly according to the diagram in the prevention of any damage to the switch.</p>  <p style="text-align: center;">4</p>
<p>Step 1: Use a flat screw driver to open the switch glass panel; Step 2: Connect wires to terminate as the wiring diagram. Step 3: Screw the switch into the switch rack. Step 4: Snap on the panel.</p> <p>Attention:</p> <ul style="list-style-type: none"> - When installing, make sure the power is off; - The switch can only be installed by a licensed electrician.  <p style="text-align: center;">5</p>	<p>Installation</p> <p>Switch Setting</p> <ol style="list-style-type: none"> 1. After the switch is powered on, the indicator is on with blue colour, indicating that the load is off; if the indicator light is in red, it means the load is on. If the load is on (red colour) in 1 minute and off then (blue colour), it means that the switch hasn't accessed the ZigBee network; If the the load is on (red) more than 1 minute, the switch has accessed the ZigBee Bridge and user can control it though APP. 2. Add the switch to ZigBee bridge and APP. Download and login the 'Hui Home' APP, click the 'Add Device' button, then power on the switch, the ZigBee smart switch will automatically search and join the ZigBee bridge and APP. 3. Reset to join a new ZigBee bridge: remove the switch panel, press the SW button and hold for about 10 seconds. When the LED is on, the switch is reset and ready for joining a new ZigBee bridge.  <p style="text-align: center;">6</p>	<p>APP operation</p>  <p style="text-align: center;">7</p>	 <p style="text-align: center;">8</p>	<p>Attention</p> <ol style="list-style-type: none"> 1. The switch can only be installed by a licensed electrician. 2. When installing, make sure the power is off. 3. The resistive load is 300W a gang. Overload will damage the switch. 4. Power on the switch before accessing ZigBee network, the light will be automatically turned off after a while. After accessing the network, it will back working properly. 5. The switch is not waterproof and can not get water inside the switch. <p style="text-align: center;">9</p>