



NEXXT SOLUTIONS NHE-R100 Smart Wi-Fi Relay Switch User Manual








[Home](#) » [Nexxt Solutions](#) » NEXXT SOLUTIONS NHE-R100 Smart Wi-Fi Relay Switch User Manual 



**SOLUTIONS NHE-R100
Smart Wi-Fi Relay Switch
User Manual**





	Wireless
	Installation required
	Voice control Requires an Amazon Alexa or the Google Assistant-enabled device
	Create schedules
	Easy to share access
	No hub required
	2-year warranty

Contents

- [1 Modernize your home for a smart life](#)
- [2 Highlights](#)
- [3 Technical specifications](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)
- [5 Related Posts](#)

Modernize your home for a smart life

Nexxt Solutions introduces its new Smart Home Automation Series. Designed to suit your mobile lifestyle while

building a safe environment inside and out of your home, the brand seamlessly unies into one user-friendly application a comprehensive line of fully integrated devices. From smart plugs, cameras, bulbs, and photo frames to security kits, you can now take control and run your home devices on your own schedule even when you are not there.

Forget about fipping the switch to turn on or your home devices with the Smart relay switch. Wirelessly control your appliances through the Nexxt Home app to create schedules, set a countdown, share control with users, and lock kids access with this smart relay switch. It helps you oversee your child’s routine; turn the gaming console when it’s time to study and turn it on when the homework is complete. You can also create a group of devices to manage their working time and turn them all on or simultaneously, optimizing time. Save energy by remotely accessing your lamp, fan, sound system, or TV to control them even when you are away. Conveniently manage your home appliances using Amazon Alexa or Google Assistant while cooking, reading, or watching TV. It is a practical solution to automate your home and make it truly smart.

Highlights

- No hub required
- Create scenes with other Nexxt Home products
- Easy pairing
- Nexxt Home app
- Voice activated: utter simple commands using Amazon Alexa and Google Assistant
- iOS and AndroidTM compatible app
- Create schedules: turn on or devices at specic times, or based on sunrise-sunset cycles
- Multiple programmable timers
- Share access
- Maximum power: 2200W



Technical specifications

MPN	NHE-R100
-----	----------

General

Nominal voltage	110-240V
Voltage range	90-250V
Frequency	50Hz/60Hz
Amperage	10A
Maximum power	2200W
Wireless frequency	IEEE 802.11N, 2.4GHz (not compatible with 5GHz Wi-Fi networks)

Additional information

System requirements	Mobile device running iOS 8 or higher, Android 4.1 or higher Nexxt Home app Existing Wi-Fi network
Special features	On, off, schedule, timer, group, voice control, mobile app
Compatible with Amazon Alexa	Yes
Compatible with Google Assistant	Yes
iOS/Android compatible app	Yes
Application	Indoor
Warranty	2 years
Certificate	FCC

Physical appearance

Dimensions	3.7×0.9×1.5in
Housing	Fire-retardant plastic
Color	White
Weight	0.12lb
Type of switch	Relay switch
Included in packaging	Smart relay switch (1) Screw (4) Wire fastener cover (2) User manual

Environment

Working temperature	14°F -113°F
Storage temperature	14°F -113°F
Relative humidity	<80%

*Not designed to be used with metal face plates, as it may interfere with the Wi-Fi signal

*Does not support CFL bulbs

Nexxt Solutions® is a registered trademark. All rights reserved. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its aliates. Google, Android, and Google Play are trademarks of Google LLC. All other brand names and trademarks are the property of their respective owners.

Made in China.

Documents / Resources

	<p>NEXXT SOLUTIONS NHE-R100 Smart Wi-Fi Relay Switch [pdf] User Manual NHE-R100 Smart Wi-Fi Relay Switch, NHE-R100, Smart Wi-Fi Relay Switch, Wi-Fi Relay Switch, Relay Switch, Switch</p>
---	--

References

- [a Amazon.com. Spend less. Smile more.](#)