



NevoConnect NC-50 is versatile.

» Features

- 7 individually addressable IR blasters (6 ports on the back, 1 set of LEDs in the front)
 - 4 front panel IR blasters for a 180 degree FOV
- Output Support: IR and Serial (RS-232 1-way)
- Power and Video Sensing input for seamless macro execution
- Reliable and robust 2-way RF (Z-Wave)
- Feedback LEDs to show individual port activity

» Installer Benefits

- Simple programming and set-up with NevoStudio Pro software
- Adjustable IR output level
- Firmware upgradeable via USB or Z-Wave
- RF antenna extender to enable optimal placement
- Industry standard 3.5mm IR ports

NevoConnect NC-50 SPECIFICATIONS

Communication Ports	2 way RF (Z-Wave) 6 addressable, programmable rear panel ports, 3.5mm Each capable of: IR output Serial 1-way output Power and video sensing input
Internal IR Housing	4 front panel IR blasters with 180 degree spread
Lens	Painted ABS
Mounting	Polycarbonate
Power Supply	Wallmount or desktop
Dimensions	9V DC 500mA 6.3 x 3.6 x 1.61 inches (LxWxH) 160 x 93 x 41mm (LxWxH)
Weight	0.4 lbs/ 6.4 Oz/ 181 g
Certification	FCC, CE, C-TICK, RoHS, IC, Z-Wave
Model no.	North America 1037 (US: 908.42 MHz) Europe 1050 (EU: 868.42 MHz) Australia 1050-0301 (ANZ: 921.42 MHz)

NevoConnect NC-50 PACKAGING CONTENTS

- NevoConnect NC-50
- Power Supply
- Adjustable/removable antenna
- Manual

NevoConnect Accessories

Nevo Voltage Sensor

Nevo Video Sensor

Nevo Serial Module

Nevo IR Emitters

Nevo Z-Wave Antenna Extender



Nevo^{S70}



Nevo^{Q50}



NevoConnect NC-50



NevoStudio Pro

Notice: Nevo, NevoStudio Pro, are trademarks of Universal Electronics Inc. in the United States and/or other countries in the world.



Universal Electronics Inc : 6101 Gateway Drive, Cypress, CA 90630-4841, U.S.A. 1-714-820-1000
Universal Electronics BV: Institutenweg 21, 7521 PH Enschede, The Netherlands +31-53-488-8000

www.mynevo.com
www.uei.com

All Rights Reserved. The information and specifications are subject to change without notice.