#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Nice /
- > Nice Era P1S Wireless Remote Control User Manual

#### Nice P1S-1

# **Nice Era P1S Wireless Remote Control**

### USER MANUAL

### **Product Overview**

The Nice Era P1S is a 1-channel wireless manual transmitter designed for use with Era Mat and Era Fit tubular motors that have an integrated receiver. This remote control offers an intuitive programming method and features a comfortable, standard wall mount support.

It allows for easy adjustment of sunlight settings and includes "Sun for You" control buttons with LED indicators to manage automatic commands from existing temperature sensors. The device operates at 433.92 MHz with a rolling code system, ensuring reliable and secure communication.



An image showing the Nice Era P1S wireless remote control. The remote is white with a grey border, featuring three main oval buttons for up, stop, and down control, and two smaller circular buttons with sun icons. The 'Nice' logo is visible at the bottom.

### **Setup and Programming**

Before first use, ensure the battery is correctly installed. The Nice Era P1S features an intuitive programming process with buttons located on the back of the transmitter, inside the battery compartment.

- 1. **Battery Installation:** Open the battery compartment on the back of the remote control. Insert the required batteries, ensuring correct polarity.
- 2. **Initial Programming:** Access the programming buttons located within the battery compartment. Follow the specific instructions provided with your Era Mat or Era Fit motor for pairing the remote.
- 3. **Copying Transmitters:** New transmitters can be easily copied by bringing them close to an already programmed Nice Era P1S remote. Refer to your motor's manual for detailed steps on this process.
- 4. **Wall Mount Installation:** The remote comes with a comfortable wall mount. Choose a convenient location and secure the mount using appropriate fasteners.

## **Operating Instructions**

The Nice Era P1S remote control provides simple operation for your motorized blinds or awnings.

- **Up Button** (▲): Press to raise the blind or open the awning.
- Stop Button : Press to stop the movement of the blind or awning at any desired position.
- Down Button (▼): Press to lower the blind or close the awning.
- Sun for You Buttons (\*): These buttons, indicated by sun icons and an LED, allow you to activate or deactivate the reception of automatic commands from existing temperature or light sensors. Press the respective button to toggle the sensor control feature.
- **Group Control:** A single radio transmitter can be registered for multiple blinds or rolling floors to form groups, allowing simultaneous control.

#### **Maintenance**

To ensure the longevity and optimal performance of your Nice Era P1S remote control, follow these simple maintenance guidelines:

- Battery Replacement: Replace batteries promptly when the remote's performance degrades or the LED indicator signals low power. Use only the specified battery type.
- **Cleaning:** Clean the remote control with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these may damage the surface or internal components.
- **Storage:** Store the remote in a dry place, away from extreme temperatures and direct sunlight, when not in use for extended periods.

## **Troubleshooting**

If you experience issues with your Nice Era P1S remote control, consider the following common solutions:

- Remote Not Responding:
  - Check the batteries. Replace them if they are old or depleted.
  - Ensure the remote is within range of the receiver.
  - Verify there are no obstructions between the remote and the motor.

#### • Motor Not Responding to Commands:

- Re-pair the remote control with the motor according to the motor's programming instructions.
- Check if the motor has power.

#### • Inconsistent Operation:

- Ensure the "Sun for You" sensor control is set as desired.
- Interference from other wireless devices might be a factor. Try operating the remote from a different position.

If problems persist, contact customer support for further assistance.

## **Specifications**

| Feature                               | Detail                                 |
|---------------------------------------|--|
| Model Number                          | P1S-1                                  |
| Product Reference                     | P1S-1                                  |
| ASIN                                  | B00NVC8AX8                             |
| Frequency                             | 433.92 MHz                             |
| Coding System                         | Rolling Code with Self-Learning        |
| Channels                              | 1                                      |
| Spare Parts Availability              | Information unavailable on spare parts |
| First Available Date on Amazon.com.be | May 24, 2022                           |

## **Warranty and Support**

For information regarding warranty coverage, please refer to the documentation provided with your purchase or contact the manufacturer directly. Nice provides support for its products to ensure customer satisfaction.

If you require technical assistance, have questions about product functionality, or need to report an issue, please visit the official Nice website or contact their customer service department using the contact information provided in your product packaging or on their website.

© 2024 Nice. All rights reserved.

# Nice Era-P/Era-W Transmitter User Manual and Technical Specifications This guide details the Nice Era-P and Era-W transmitters, covering product description, intended use, functional specifications, key operations (Unit, Command, Automatic Control, Programming), transmitter testing, specific functions, memorization procedures (Modes I, II, C, D), battery replacement and disposal, product disposal, and technical characteristics. It provides essential information for users and installers of Nice automation systems. Nice Nice BiDi-Awning Bidirectional Module for External Tubular Motors - Installation and User Manual Comprehensive guide for the Nice BiDi-Awning bidirectional module, detailing installation, setup, and operation for external tubular motors. Covers safety precautions, product description, wiring, transmitter memorization (Modes I and II), calibration, partial positions, virtual limit settings, and technical specifications. TELECOMMANDE How to Program NICE FLO-R, NICE WAY, NICE ONE, NICE BIO Remote Controls A guide on programming NICE FLO-R, NICE WAY, NICE ONE, and NICE BIO remote controls for garage doors and gates. Learn how to register new remotes using an existing remote or the electronic board. Nice Era P BD / Era W BD Transmitter: User Manual and Installation Guide Comprehensive user and installation guide for the Nice Era P BD and Era W BD remote control transmitters. Covers product description, features, operation, programming, battery replacement, technical specifications, and compliance information. Nice Nice BiDi-Shutter: Installation and User Manual Comprehensive guide for the Nice BiDi-Shutter micromodule, covering installation, product description, transmitter memorization, calibration, and technical specifications. Learn how to control tubular motors for shutters, rolling shutters, and blinds. Nice Nice O-Box / O-BoxB Interface: Operation and Programming Manual O-BoxB Comprehensive guide to the Nice O-Box and O-BoxB interface, detailing product features,

hardware connections, software usage, and programming for automation systems. Includes multi-

language support.