

NICE P1S

NICE P1S Hand Transmitter User Manual

Model: P1S

1. INTRODUCTION

The NICE P1S Hand Transmitter is a compact and efficient remote control designed for various applications, primarily for door or gate systems. Operating at a frequency of 433.92 MHz, this transmitter features 5 distinct keys for versatile control. It is supplied with batteries and comprehensive instructions, ensuring a straightforward setup and programming process without the need for specialized equipment.

2. SETUP AND BATTERY INSTALLATION

The NICE P1S Hand Transmitter comes with batteries included, making it ready for use after initial setup. Follow these steps for battery installation or replacement:

1. Locate the battery compartment on the back of the transmitter.
2. Open the compartment cover.
3. Insert two 1.5V AAA (LR03) alkaline batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

Note: The transmitter requires 2 AA batteries, which are included. Ensure to use alkaline batteries for optimal performance.

3. OPERATING INSTRUCTIONS

The NICE P1S Hand Transmitter is designed for simple operation with its 5-button interface. Its radio frequency connectivity allows for a maximum range of 10 meters under optimal conditions.

3.1 Programming the Transmitter

The programming type for this device is a one-time registration with the receiver. Refer to your receiver's manual for specific instructions on how to put it into programming mode and register the new transmitter.

3.2 Button Functions

The transmitter features 5 buttons. The specific function of each button (e.g., open, close, stop) will depend on how it

is programmed with your door or gate system. Typically, the larger buttons control primary functions, while smaller buttons may control auxiliary features or specific modes.



Image of the NICE P1S Hand Transmitter, a white rectangular remote control with five grey buttons. The top button has an upward arrow, the middle button has a square, and the third button has a downward arrow. Below these are two smaller rows of circular buttons. The 'Nice' logo is visible at the bottom right.

4. MAINTENANCE

The NICE P1S Hand Transmitter requires minimal maintenance. The primary maintenance task is battery replacement when the transmitter's performance diminishes or it stops responding.

- **Battery Replacement:** Replace batteries as described in Section 2 when the indicator light (if present) signals low battery, or the range decreases significantly.
- **Cleaning:** Use a soft, dry cloth to clean the exterior of the transmitter. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the transmitter in a dry place, away from extreme temperatures and direct sunlight.

5. TROUBLESHOOTING

If you experience issues with your NICE P1S Hand Transmitter, consider the following common solutions:

- **Transmitter not responding:**
 - Check if the batteries are correctly inserted and not depleted. Replace if necessary.
 - Ensure you are within the maximum operating range (10 meters) of the receiver.
 - Verify that the transmitter is properly programmed with the receiver. Re-program if needed.
- **Reduced operating range:**
 - Replace the batteries.
 - Check for obstructions between the transmitter and the receiver (e.g., thick walls, metal objects).
 - Ensure there is no strong radio interference in the area.

If problems persist, consult a qualified technician or contact NICE customer support.

6. SPECIFICATIONS

Feature	Detail



Brand	NICE
Model	P1S
Frequency	433.92 MHz
Number of Buttons	5
Battery Type	2 x 1.5V AAA (LR03) Alkaline
Dimensions (L x W x H)	1.7 x 0.6 x 0.2 cm
Item Weight	140 Grams
Connectivity Technology	Radio Frequency
Maximum Range	10 Metres
Controller Type	Button Control

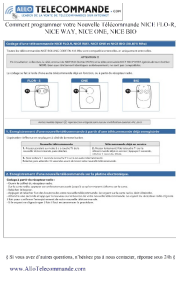

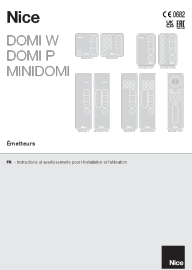

7. WARRANTY AND SUPPORT

The NICE P1S Hand Transmitter comes with a 1-year warranty, which includes the battery and instructions. For technical support, warranty claims, or further assistance, please refer to the contact information provided with your product packaging or visit the official NICE website.

For more information, you may visit the product page:[NICE P1S on Amazon.se](#)

Related Documents - P1S

	<p>Nice Era-P/Era-W Transmitter User Manual and Technical Specifications</p> <p>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.</p>
	<p>Nice BiDi-Awning Bidirectional Module for External Tubular Motors - Installation and User Manual</p> <p>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.</p>

	<p>How to Program NICE FLO-R, NICE WAY, NICE ONE, NICE BIO Remote Controls</p> <p>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.</p>
	<p>Nice DOMI Series Transmitters: DOMIW, DOMIP, MINIDOMI User Manual</p> <p>Comprehensive user manual for Nice DOMI series transmitters (DOMIW, DOMIP, MINIDOMI). Covers product description, features, memorization procedures, state requests, coding changes, group selection, cancellation procedures, and technical specifications. Includes battery replacement and product disposal guidelines.</p>
	<p>Nice DOMI Series Transmitters: Installation and User Guide</p> <p>This guide provides instructions and safety precautions for the Nice DOMI series of transmitters, including DOMIW, DOMIP, and MINIDOMI models. Learn about their features, operation, memorization, and maintenance.</p>
	<p>Nice Era P BD / Era W BD Transmitter: User Manual and Installation Guide</p> <p>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.</p>