#### **ERA ONE**

# Generic Nice Era One ON2E/ON4E/ON9E 2-Channel Remote Control Transmitter User Manual

Model: ERA ONE

# 1. Introduction

This user manual provides detailed instructions for the proper setup, programming, operation, and maintenance of your Generic Nice Era One ON2E/ON4E/ON9E 2-Channel Remote Control Transmitter. Please read this manual thoroughly before using the device to ensure safe and efficient operation. Keep this manual for future reference.

# 2. PRODUCT OVERVIEW

The Nice Era One remote control is a compact 2-channel transmitter designed for controlling compatible devices such as garage doors. It features a simple two-button design for ease of use.



Image 1: Front and back view of the Nice Era One remote control. The left side shows the front with two distinct circular buttons. The right side shows the back, which includes regulatory marks such as CE 0682, UK CA, and EAC, along with model information.



Image 2: The Nice Era One remote control displayed with its retail packaging and an included keychain. The remote is black with two buttons, and the packaging box indicates 'Era One Transmitter 433.92 MHz' and 'Nice' branding.

# 3. COMPATIBILITY

This remote control is compatible with the following Nice ERA systems:

- Nice ERA ONE
- Nice ERA inti
- Nice FLOR-S
- Nice Inti
- Nice One
- Nice Era Flor

Important Note: This remote operates at a frequency of 433.92 MHz (USA ONLY) and does not support copying old remote controls.

# 4. SETUP

# 4.1 Battery Installation

Your remote control comes with a battery pre-installed. If the battery needs replacement in the future, it requires **1 AAA battery**. To replace the battery:

- 1. Carefully open the remote control casing.
- 2. Remove the old AAA battery.
- 3. Insert a new AAA battery, ensuring correct polarity (+/-).
- 4. Close the remote control casing securely.

# 5. Programming Instructions

Follow these steps to program your new remote control to your radio receiver or door opener:

- 1. **Initiate Learning Mode:** Briefly press and hold the learning button on your radio receiver or door opener. The LED indicator on the operator will turn on, indicating it is in learning mode.
- 2. **Transmit Code:** While the operator's LED is on, press the desired button on your new remote control. The LED of the receiver will flash and then remain steadily lit.
- 3. **Confirm Programming:** Continue holding the remote button until the LED of the receiver turns off. This indicates that the remote is now successfully coded to the operator.

## 6. OPERATION

Once programmed, operating your Nice Era One remote control is straightforward:

- **Button Function:** Each of the two buttons on the remote control can be programmed to control a specific function or device (e.g., open/close a garage door, activate a gate).
- Activation: Press the programmed button firmly for a brief moment to send the signal to the receiver.
- Range: Ensure you are within the operational range of your receiver for the remote control to function correctly.

## 7. TROUBLESHOOTING

## 7.1 Deleting Codes

To delete existing codes from the receiver:

- 1. Press and hold the learning button on the receiver.
- 2. The LED on the receiver will turn on. Continue holding the button.
- 3. Release the button when the LED of the receiver flashes for the **third time**. All previously stored codes should now be deleted.

## 7.2 Common Issues and Solutions

- Remote not responding:
  - Check if the battery is correctly installed and has sufficient charge. Replace if necessary.
  - Ensure the remote is properly programmed to the receiver (refer to Section 5).
  - Verify that the receiver is powered on and functioning correctly.

## · Limited range:

- Ensure there are no obstructions between the remote and the receiver.
- o Check for sources of radio interference (e.g., other wireless devices).
- Replace the battery in the remote control.

#### Incorrect operation:

- Confirm that the correct button on the remote is being pressed for the desired function.
- If multiple remotes are in use, ensure there is no signal conflict.

## 8. Specifications

Model Number	ERA ONE

Brand	Generic
Frequency	433.92 MHz (USA ONLY)
Number of Channels	2
Compatible Devices	Garage Door, Gate Openers (Nice ERA systems)
Power Source	1 AAA Battery
Product Dimensions	3.18 x 1.75 x 0.6 inches
Item Weight	1.76 ounces
Color	BLACK

## 9. MAINTENANCE

To ensure the longevity and optimal performance of your remote control:

- Cleaning: Wipe the remote with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners.
- Storage: Store the remote in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery:** Replace the battery when the remote's performance degrades or if it stops working. Remove the battery if the remote will not be used for an extended period.
- Avoid Impact: Protect the remote from drops and impacts, which can damage internal components.

# 10. WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support, please refer to the documentation provided at the time of purchase or contact your retailer. Keep your purchase receipt as proof of purchase.

## **Related Documents - ERA ONE**

EL	<b>.</b>	FE		
			. 8	Ž.,
		-51		A

#### 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 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.



## ERA-EXTX Wired Doorbell Extender Owner's Manual | Safeguard Supply

Comprehensive owner's manual for the Safeguard Supply ERA-EXTX Wired Doorbell Extender, covering installation, battery replacement, pairing, wiring, and troubleshooting. Learn how to enhance your wired doorbell system with wireless functionality.



# Safeguard Supply ERA-UTDCR Wireless Door Chime Kit - Installation and Operation Guide

Comprehensive guide for the Safeguard Supply ERA-UTDCR Wireless Door Chime Kit, covering installation, pairing transmitters, customizing melodies, and using output features.



## Tecnoware ERA PLUS UPS User Manual

Comprehensive user manual for the Tecnoware ERA PLUS series of Uninterruptible Power Supplies (UPS), including models ERA PLUS 800, 950, 1200, and 1600 SCHUKO. Learn about installation, operation, maintenance, and troubleshooting.



## Safeguard Supply ERA-VPRX Vibrating Portable Receiver User Manual

User manual for the Safeguard Supply ERA-VPRX Vibrating Portable Receiver. Learn about its features, setup, pairing transmitters, settings, alert logs, and troubleshooting. Compatible with ERA series transmitters.