#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > EXTEL /
- > Extel 750530 4-Channel Remote Control User Manual

### **EXTEL 750530**

## **Extel 750530 4-Channel Remote Control User Manual**

Model: 750530

### 1. Introduction

This manual provides essential instructions for the proper setup, operation, and maintenance of your Extel 750530 4-channel remote control. 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 Extel 750530 is a 4-channel supplementary remote control designed for use with Extel gate and garage door automation systems. It features a robust design and utilizes rolling code technology for enhanced security. With a range of approximately 30 meters, it provides convenient control over your compatible automation devices.

- 4-Channel Control: Allows control of up to four different automation functions or devices.
- 30-Meter Range: Provides ample operating distance for most applications.
- Rolling Code Security: Enhances protection against unauthorized access.
- Ergonomic Design: Comfortable to hold and use.



Figure 2.1: Front view of the Extel 750530 remote control, showing the four control buttons and the Extel logo.



Figure 2.2: Angled view of the Extel 750530 remote control, highlighting its compact and ergonomic design.



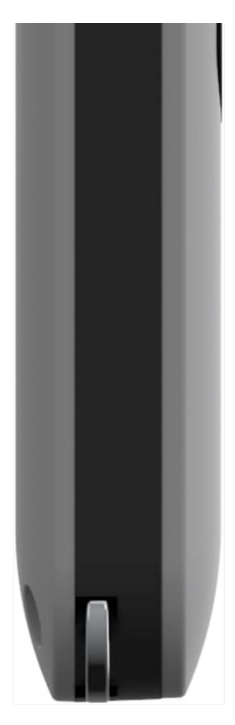


Figure 2.3: Side view of the Extel 750530 remote control, showing its slim profile.

## 3. SPECIFICATIONS

Brand	EXTEL	
Model Name	750530	
Special Feature	Ergonomic	
Color	Black	
Maximum Supported Devices	1 (per remote, controlling multiple functions)	
Compatible Devices	Nextel Automation, EXTEL Bora, Gara, Cara, Vera, WEAT V2, WEAT B2, VEAT G2, WEAT C2, 2N series	

Connectivity Technology	Radio Frequency
Number of Buttons	4
Controller Type	Remote Control
Maximum Range	30 Meters

## 4. SETUP AND PAIRING

The Extel 750530 remote control uses a rolling code system for secure communication with your automation unit. To set up your remote, it must be paired with your existing Extel gate or garage door automation system.

## 4.1. General Pairing Procedure

**Important:** The exact pairing procedure may vary depending on your specific Extel automation system model. Always refer to the instruction manual provided with your gate or garage door automation unit for detailed and accurate pairing steps. The following is a general guide:

- 1. **Access the Receiver:** Locate the control unit or receiver for your Extel automation system. This is typically found near the motor of your gate or garage door.
- 2. **Activate Learning Mode:** Press and hold the programming or 'Learn' button on your automation system's receiver. The indicator light on the receiver will usually change (e.g., flash, turn solid) to indicate it is in learning mode.
- 3. Transmit Remote Signal: While the receiver is in learning mode, press and hold the desired button on your new Extel 750530 remote control that you wish to assign to a function (e.g., opening the gate). Hold the button until the receiver's indicator light responds (e.g., flashes rapidly, turns off, or changes color) to confirm successful pairing.
- 4. **Test Operation:** Once paired, release the buttons and test the remote control's function from a safe distance.
- 5. **Pair Additional Buttons (if needed):** Repeat steps 2-4 for any other buttons on the remote control that you wish to assign to different functions (e.g., a second gate, pedestrian access, or a garage door).

If you encounter difficulties, consult the manual of your main automation system or contact Extel customer support.



Figure 4.1: A hand holding the Extel 750530 remote control, demonstrating its portable size.

## 5. OPERATING INSTRUCTIONS

Once your Extel 750530 remote control is successfully paired with your automation system, operating it is straightforward.

- 1. **Identify Functions:** Each of the four buttons on your remote control will correspond to a specific function programmed during the pairing process (e.g., open/close gate, pedestrian mode, garage door).
- 2. **Activate Function:** Point the remote control towards your automation system (if line-of-sight is required, though RF typically does not) and press the corresponding button for the desired action.
- 3. **Observe Response:** The automation system should respond to the command (e.g., gate begins to open or close).
- 4. **Range:** Ensure you are within the effective operating range of approximately 30 meters for reliable communication. Environmental factors can affect this range.



Figure 5.1: The Extel 750530 remote control being held in a car, illustrating its use for gate or garage access.

## 6. MAINTENANCE

### 6.1. Battery Replacement

The remote control is powered by a small battery, typically a coin cell type. If the remote's range decreases significantly or it stops responding, the battery may need replacement.

- 1. **Open the Casing:** Carefully open the remote control casing. This usually involves prying it open with a small flat-head screwdriver at a designated notch, or unscrewing a small screw.
- 2. **Identify Battery Type:** Note the type of battery (e.g., CR2032).
- 3. **Replace Battery:** Remove the old battery and insert a new one of the same type, ensuring correct polarity (+/-).
- 4. Close Casing: Carefully snap or screw the casing back together.
- 5. **Test:** Test the remote control's functionality.

## 6.2. Cleaning and Care

- Keep the remote control dry and away from extreme temperatures.
- Clean the casing with a soft, dry cloth. Avoid using abrasive cleaners or solvents.

• Do not drop the remote control or subject it to strong impacts.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote control does not work.	Battery is dead or low. Remote is not paired. Out of range.	Replace battery. Re-pair the remote control (refer to Section 4). Move closer to the automation unit.
Reduced operating range.	Low battery. Signal interference. Obstructions.	Replace battery. Check for sources of interference (e.g., other wireless devices). Ensure clear line of sight if possible, or reduce obstructions.
Automation system does not respond to a specific button.	Button not correctly paired to a function.	Repeat the pairing process for that specific button (refer to Section 4).



Figure 7.1: The Extel 750530 remote control depicted with a security shield, symbolizing its rolling code technology for enhanced security.

## 8. WARRANTY AND SUPPORT

For information regarding warranty coverage, please refer to the documentation provided with your original purchase or contact your retailer. For technical support or further assistance, please visit the official Extel website or contact their customer service department.

Manufacturer: EXTEL

© 2023 EXTEL. All rights reserved.

#### Related Documents - 750530



#### EXTEL XC500 Connected Automation Kit for Sliding Gates - Installation and User Guide

Comprehensive installation and user guide for the EXTEL XC500 connected automation kit for sliding gates. Covers safety precautions, product description, detailed installation steps, usage instructions via the Umii app, maintenance procedures, troubleshooting, and technical specifications.



#### EXTEL Klavy 3 Code Keypad: Installation and User Manual

Comprehensive guide for the EXTEL Klavy 3 code keypad, covering installation, programming, safety guidelines, and usage. Learn how to connect, configure, and operate the device for secure access control.



#### Extel Mood 083701 Smart Access: Installation Guide & User Manual

Comprehensive installation and user guide for the Extel Mood 083701 Smart Access wireless doorbell and smart home device. Learn about setup, features, maintenance, and specifications.



#### Extel Wave 720313 Video Intercom System: Installation and User Manual

This comprehensive guide details the installation, operation, and technical specifications of the Extel Wave 720313 video intercom system. It covers kit contents, component descriptions, wiring, mounting, smartphone app integration, advanced settings, warranty, and safety precautions.



## EXTEL WAVE Connected Videophone and Intercom Panel Installation and User Manual

Comprehensive guide for installing and using the EXTEL WAVE connected videophone and intercom panel, including setup, features, technical specifications, and safety instructions.



# Extel Wave 3 : Guide d'installation et d'utilisation du visiophone connecté avec lecteur d'empreintes digitales

Découvrez le guide complet d'installation et d'utilisation du visiophone connecté sans fil Extel Wave 3 avec lecteur d'empreintes digitales (Réf. 720337). Apprenez à installer, configurer et utiliser toutes les fonctionnalités de votre interphone vidéo.