

SECURITY SYSTEM

USHC41

BASIC OWNER'S MANUAL



SAVE YOUR RECEIPT! Proof of Purchase is required for warranty.

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UNIDEN® APPHOME SECURITY SYSTEM USHC41 BASIC OWNER'S MANUAL

This Basic Owner's Manual provides simple instructions on how to set up, install, and use your system for the sensors included in this kit. For more detailed information, refer to the Detailed Owner's Manual on the Uniden website, www.uniden.com.

USHC41 OVERVIEW

Your USHC41 system comprises 1 Gateway Siren, 2 Power Switches, and 2 Door/Window sensors (1 Gateway Siren + 4 Sensors). The free Uniden AppHome-app makes setup and sensor control easy. The following graphic illustrates possible sensor installation, with Power Switches in the living room and master bedroom and Door/Window sensors on the kitchen door and nursery window.



Optional sensors can be added to your USHC41 system. Visit the Uniden website at www.uniden. com or contact your retailer for information about adding cameras, motion detectors, sirens, or a remote control key fob.

WHAT'S IN THE BOX



Gateway/Siren (1)







Adapter - DC 12V, 1A (1)

Ethernet Cable (1)





Not Shown: Basic Owner's Manual

Power Switch (2)

Door/Window Sensor (2)

If any items are missing or damaged, contact our Customer Care Line immediately at 800-658-8063. Never use damaged products!

Need help? Get answers 24/7 at our website: www.uniden.com.

SETTING UP THE SYSTEM

CAUTION! Do not remove the insulating plastic on any of the sensors before being instructed to do so. Removing the plastic starts the pairing process.

Be sure your mobile device is connected to your home WiFi router from app download through system setup and installation.



STEP 4: SET UP THE SENSORS			
1.	Tap $+$ from the System screen to add a sensor. The app displays a list of devices to choose from. The USHC41 provides Power Switches and Door/Window Sensors. Visit www.uniden.com for other devices that can be added to the network.	◆ Solitati Device ■ Camera ● Door Sensor ● Door Sensor ● Pamota Key ● Pamota Key ● Pameta Sensor ● Pamota Key ● Pameta Sensor	
Pov	ver Switch		
1.	Select <i>Power Switch</i> from the Select Device screen. Tap the arrow ()) to display the first of three screens providing pairing setup instructions.	•• Solid Device Supp 1 of 3 •• Currers Verter Occos Baresco Verter Occos Baresco Verter Paresco Barter Verter Paresco Barter Verter Verter Verter Verter Verter Verter Verter Verter Verter Verter Verter Verter <	
2.	Follow the screen instructions for pairing the sensor. After pairing is complete, plug a light fixture into the sensor. Tap <u>∧</u> to display the sensor Status screen.		
If the	e light fixture has its own on/off switch, put it in the ON	position.	
3.	Tap the sensor and then an ON/OFF screen displays. Tap ON and OFF to test the sensor.Tap the back arrow to return to the Status screen.		
4.	Repeat this procedure for each sensor.		
Doc	or/Window Sensor		
1.	Select <i>Door Sensor</i> or <i>Window Sensor</i> from the Select Device screen. Tap the arrow (>) to display the first of three screens providing pairing setup instructions.	Solid Device Image: Current of the solid series of the solid	
2.	Follow the screen instructions for pairing the sensor. After pairing is complete, separate the two parts of the sensor. Tap \underline{A} to display the sensor Status screen.		

3. An alert should display on the Door/Window Sensor ń 🗹 section of the Status page. Ĥ Alerts display in RED. R Ô f Status Scenario Event \$ 4. Repeat this procedure for each sensor. **INSTALL DOOR/WINDOW SENSOR** 1. After the Door/Window sensors are paired to the gateway through the app, apply the adhesive pads to the back of the sensor. 2. Select a location the door/window frame. Place the large part of the sensor on the frame and press to adhere. Line up the smaller piece to the larger one and press on the door or window. The gap between the two parts of the sensor should not exceed 0.5 inches.

USING THE APP

APP OVERVIEW

Through the Uniden AppHome app you can:

- Display sensor status
- Clear alerts
- Set up scenarios
- Arm and disarm sensors
- Display Events
- Set up email alerts and push notifications
- Configure your system



The Status screen is the primary screen in the app. In addition to displaying sensor status, it also allows you to:

- Add Sensor/Device (+). Select this icon to pair another sensor to your system.
- Arm/Disarm the system (). Tap the icon to arm or disarm a sensor group set up through Scenario/Arm screens. The gateway beeps when you arm the system and you have 30 seconds to leave before the sensors are fully armed.
- Edit (M). Rename or delete the sensor.
- Status (<u>A</u>). Displays sensors' current status and allows operation (turn on light, etc).
- Scenario (). Sets up one-touch scenarios (Arm or Panic) or *If...Then* scenarios (pre-determined sequences where an event on one sensor will trigger other sensors).
- Event (📋). Displays a list of events resulting from sensors being triggered.
- Setting (袋). Allows system configuration such as IP Setup, Security Setup, Notification Setup, Schedule Setup, etc. Refer to the online Detailed Owner's Manual for further information.

USING THE APP

DISPLAY SENSOR STATUS





CLEAR ALERTS

When a sensor is triggered, an alert icon displays in red for that sensor on the Status screen. Types of alerts and their icons are:

ON	Sensor ON	OFF	Sensor OFF
•	Triggered (Closed)	•	Triggered (Open)
0	Low Power		



SET UP SCENARIOS

Scenarios are preset sensor actions that are triggered by some kind of event. One-Touch scenarios are triggered when you tap a specific icon in the One-Touch senario section of the Scenario screen. *If...Then* scenarios activate when a specified sensor is triggered.

Scenario Main Screen

When you tap Scenario ((()), the Scenario main screen displays. The screen is divided into two sections plus an icon section across the bottom. The top section provides one-touch operation for turning sets of sensors on or off. One-touch operations are usually used when you are leaving your house and want to secure it. The bottom section contains "*If...Then*" scenarios, where you set up a sequence of events if there is a triggering action. For example, you can set up Power Switches to activate (turning on lamps) if a door sensor is triggered.



Set Up One-Touch Scenarios

You can set up one ARM one-touch scenario with the USHC41 kit. Use it to secure your home when you plan to be away.

The ARM one-touch scenario can be used with this USHC41 kit. You can add an optional camera to use the camera one-touch scenario.

1.	From the Scenario screen, tap <i>S</i> to enter Edit mode. Available one-touch scenario icons display an edit icon (()).	Image: Second
2.	Tap (2) on the ARM icon. The Scenario Setup screen displays the sensors and devices on your system. The system defaults to status = ON (check mark) for all sensors. If you do not want to include a specific sensor in the one- touch ARM scenario, tap the check mark on the sensor to turn it off.	Scenario Schop Part Construction Part Construction Part Construction Part Construction
3.	When you have set up your one-touch ARM scenario, tap SAVE (L). The Scenario main screen displays again.	
4.	Repeat these steps for the Panic one-touch scenario.	

Using One-Touch Scenarios

Activate a one-touch scenario through the Scenario screen or through the Status screen.

Activate through Scenario Screen

1. On the Scenario screen, tap the ARM icon (🕤) in the One-Touch scenario section.

2. The gateway beeps and the app begins a 30 second countdown. You have 30 seconds to leave the house before the system fully arms. You can tap the ARM icon again within that 30 seconds to cancel the arming action.

Activate through Status Screen

- 1. On the Status screen, tap the ARM icon (🕤) in the top right portion of the screen.
- 2. The gateway beeps and the app begins a 30 second countdown. You have 30 seconds to leave the house before the system fully arms. You can tap the ARM icon again within that 30 seconds to cancel the arming action.

Set Up "IF...THEN" Scenarios

Just like one-touch scenarios, you must first set up the sensors that will be activated for an *If...Then* scenario. With an *If...Then* scenario, you designate a primary sensor. If it is triggered, then secondary sensors activate. For example, you can set up Power Switches to activate (turning on lamps) if a door sensor is triggered (door opened).

1.	Tap 🕉 on the Status screen to display the Scenario main screen. A list of Door/Window sensors able to initiate an <i>If Then</i> scenario displays. The sensor status is automatically set to OFF.	ABM Contraction Co
Dooi that	/window sensors are the only sensors included in this kit can initiate an lfThen scenario.	Latu Scratto Lever Setting
2.	Tap on a sensor; the Scenario Setup screen displays. Next, tap \rightarrow to display a list of available sensors to add to the scenario.	
3.	Tap the arrow on a sensor you want to include in the scenario.	
4.	The app returns to the Scenario Setup screen with that sensor showing ON. Tap + to add additional sensors.	 Scharto Skipp Wert Forti Date Proto Date
5.	When you have built the scenario, tap 🛃 to save. The Scenario screen displays with that scenario set to ON.	
6.	Repeat to add another IfThen scenario.	

Using "IF...THEN" Scenarios

Tap 🖘 to access the Senario screen and tap ON for an *If...Then* scenario from the list. That scenario is now active.

DISPLAY EVENTS

The Event List displays all triggered events. It shows which sensor was triggered, including the date and time.



CONFIGURE SETTINGS

The default password to enter the Settings menu is 123456.

Many of the System Setting options are self-explanatory and should be easy to figure out. Refer to the Detailed Owner's Manual on the Uniden website at www.uniden.com if necessary.

Some of the settings, such as Remote Style, may refer to optional devices not included in this kit. Visit the Uniden website at www.uniden.com or contact your retailer for information about purchasing additional devices.

SET UP EMAIL NOTIFICATONS

If a sensor triggers while the system is alarmed, the system sends an email alert. Set up push notification through the System Setting screen.

1.	Access the System Settings screen, then select Notification Setup.	Sprein Setting Notification Setting If Mark Image: Sprein Setting Michaelse Mark Image: Sprein Setting Mark Image: Sprein Setting Mark Image: Sprein Setting Mark Image: Sprein Setting
2.	Fill in the fields and tap . The System Setting screen displays. You will now receive an email notification if a sensor is triggered.	Derive Setting # Mate Branch Reine Structure Setting Derive Setting Derive Setting Derive Setting Terman (Setting Menne Setting Setting Setting Derive Setting Setting Setting Setting Derive Setting Setting

For complete operation instructions, refer to the Detailed Owner's Manual online at www.uniden.com.

FCC/IC COMPLIANCE

This device complies with Part 15 of the FCC rules. Operation is subjected to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada license-exempt RSS standard(s).Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The distance between user and products should be no less than 7.9 in (20cm.).

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Avis de conformité à la FCC : Cet dispositif a été testé et s'avère conforme à l'article 15 des règlements de la Commission fédérale des communications (FCC). Ce dispositif est soumis aux conditions suivantes: 1) Ce dispositif ne doit pas causer d'interférences nuisibles et; 2) Il doit pouvoir supporter les parasites qu'il reçoit, incluant les parasites pouvant nuire à son fonctionnement.

Cet appareil est conforme aux normes RSS exemptes de licences d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'inteférences nuisibles et (2), il doit pouvoir accepter les interférences, incluant celles pouvant nuire à son fonctionnement normal.

La distance entre l'utilisateur et les produits ne devrait pas être moins de 20 cm (7,9 po).

Tout changement ou modification non approuvé expressément par la partie responsable pourrait annuler le droit à l'utilisateur de faire fonctionner cet équipement.

One-Year Limited Warranty

SAVE YOUR RECEIPT! Evidence of original purchase is required for warranty service.

WARRANTOR: Uniden America Corporation ("Uniden") ELEMENTS OF WARRANTY: Uniden warrants, for one year, to the original retail owner, this Uniden Product to be free from defects in materials & craftsmanship with only the limitations or exclusions set out below.

WARRANTY DURATION: This warranty to the original user shall terminate & be of no further effect 12 months after the date of original retail sale. The warranty is invalid if the Product is (A) damaged or not maintained as reasonable or necessary, (B) modified, altered, or used as part of any conversion kits, subassemblies, or any configurations not sold by Uniden, (C) improperly installed, (D) serviced or repaired by someone other than an authorized Uniden service center for a defect or malfunction covered by this warranty, (E) used in any conjunction with equipment or parts or as part of any system not manufactured by Uniden, or (F) installed or programmed by anyone other than as detailed by the owner's manual for this product.

STATEMENT OF REMEDY: In the event that the product does not conform to this warranty at any time while this warranty is in effect, warrantor will either, at its option, repair or replace the defective unit & return it to you without charge for parts, service, or any other cost (except shipping & handling) incurred by warrantor or its representatives in connection with the performance of this warranty. Warrantor, at its option, may replace the unit with a new or refurbished unit.

THE LIMITED WARRANTY SET FORTH ABOVE IS THE SOLE & ENTIRE WARRANTY PERTAINING TO THE PRODUCT & IS IN LIEU OF & EXCLUDES ALL OTHER WARRANTIES OF ANY NATURE WHATSOEVER, WHETHER EXPRESS, IMPLIED OR ARISING BY OPERATION OF LAW, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY DOES NOT COVER OR PROVIDE FOR THE REIMBURSEMENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow this exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you.

LEGAL REMEDIES: This warranty gives you specific legal rights, & you may also have other rights which vary from state to state. This warranty is void outside the United States of America & Canada.

PROCEDURE FOR OBTAINING PERFORMANCE OF WARRANTY: If, after following the instructions in the owner's manual you are certain that the Product is defective, pack the Product carefully (preferably in its original packaging). Disconnect the battery from the Product & separately secure the battery in its own separate packaging within the shipping carton. The Product should include all parts & accessories originally packaged with the Product. Include evidence of original purchase & a note describing the defect that has caused you to return it. The Product should be shipped freight prepaid, by traceable means, to warrantor at:

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(800) 658-8063, 8 a.m. to 4:30 p.m., Central, Monday through Friday