

© 2021 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

About this Manual Manual microscopic for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the Hikvision website (https://www.hikvision.com/). Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

HIKVISION and other Hikvision's trademarks and logos are the properties of Hikvision in various jurisdictions. Other trademarks and logos mentioned are the properties of their respective owners.

Disclaimer
TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THIS MANUAL AND THE PRODUCT DESCRIBED, WITH ITS HARDWARE, SOFTWARE AND FIRMWARE, ARE PROVIDED "AS IS" AND "WITH ALL FAULTS AND ERRORS". HIKVISION MAKES
NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE. THE USE OF THE PRODUCT BY YOU IS AT YOUR OWN RISK. IN NO EVENT WILL
HIKVISION BE LIABLE TO YOU FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES, INCLUDING, AMONG OTHERS, DAMAGES FOR LOSS OF BUSINESS PROPITS, BUSINESS INTERRUPTION, OR LOSS OF DATA, CORRUPTION OR
SYSTEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING REGIGENCE), PRODUCT LIABILITY, OR OTHERWISE, IN CONNECTION WITH THE USE OF THE PRODUCT, EVEN IH HIKVISION HAS RESULTING FROM
ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSS.
YOU ACKNOWLEDGE THAT THE NATURE OF INTERNET PROVIDES FOR INHERENT SECURITY RISKS, AND HIKVISION SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAL OPERATION, PRIVACY LEAKAGE OR OTHER DAMAGES RESULTING FROM
CYBER-ATTACK, HACKER ATTACK, VIRUS INSPECTION, OR OTHER INTERNET SECURITY RISKS, HOWEVER, HIKVISION WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED.
YOU ACKNOWLEDGE THAT THE NATURE OF INTERNET PROVIDES FOR INHERENT SECURITY RISKS, HOWEVER, HIKVISION WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED.
YOU ACKNOWLEDGE THAT THE NATURE OF INTERNET PROVIDES FOR INTERNET SECURITY RISKS, HOWEVER, HIKVISION WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED.
YOU ACKNOWLEDGE THAT THE NATURE OF INTERNET PROVIDES FOR INTERNET PROVID



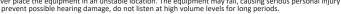
This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmor European standards listed under the EMC Directive 2014/30/EU, RE Directive 2014/53/EU, the RoHS Directive 2011/65/EU.



identifies the positive terminal(s) of equipment which is used with, or generates direct current. - identifies the negative terminal(s) of equipment which is used with, or generates direct current.

Never place the equipment in an unstable location. The equipment may fall, causing serious personal injury or death.

To prevent possible hearing damage, do not listen at high volume levels for long periods.





2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see:www.recy-

Test Procedures

Precondition:

- 1. The glass break detector is installed on the wall.
- 2. The glass break tester is powered on.

1 For Wired Glass Break Detector

Testing in Normal mode:

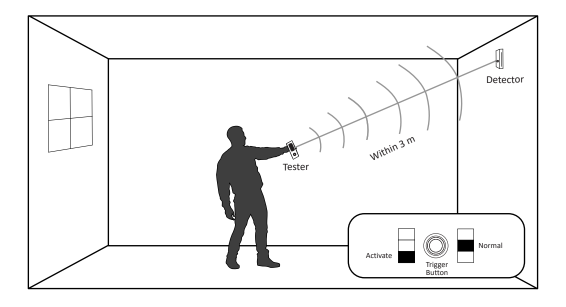
1. Activate the detector:

Stand within 3 m of the detector.

Set the audio type switch to Activate, and set the mode switch to Normal.

Aim the front speaker of the glass break tester at the detector, and press the trigger button.

The red LED on the wired glass break detector will flash, indicating the detector is in the test mode.



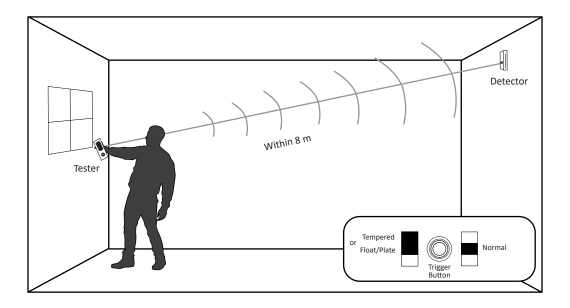
2. Test:

According to the glass type, set the audio type switch to *Tempered* or *Float/Plate*.

Position the tester near the glass (8 m Max. between the detector), and aim the front speaker of the glass break tester at the detector.

Press the trigger button and the tester will play glass break audio.

The blue LED on the detector will light, indicating the detector is triggered successfully.

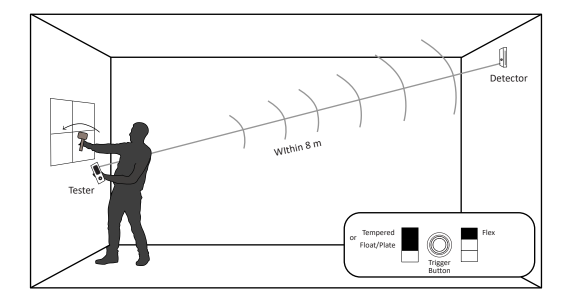


Testing in Flex mode:

According to the glass type, set the audio type switch to *Tempered* or *Float/Plate*, and set the mode switch to *Flex*. Position the tester near the glass (8 m Max. between the detector), and aim the front speaker of the glass break tester at the detector.

Press the trigger button and the red LED will stay on for 10 seconds. Within the 10 seconds, knock on the table or glass to produce a low frequency sound. The tester will play glass break audio when the sound is recognized.

The blue LED on the detector will light, indicating the detector is triggered successfully.



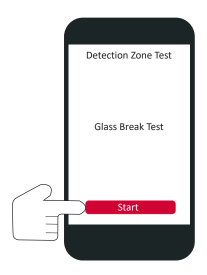
2 For Wireless Glass Break Detector

Testing in Normal mode:

1. Activate the detector:

In Hik-Connect APP, select glass break detector. Tap *Settings* → *Detection Zone Test*, and slide to the Glass Break Test page to click *Start*.

The red LED on the wireless glass break detector will flash, indicating the detector is in the test mode.



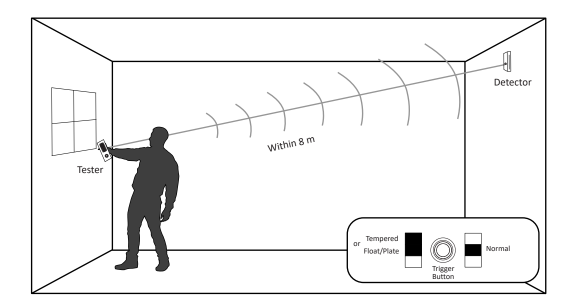
2. Test:

According to the glass type, set the audio type switch to *Tempered* or *Float/Plate*.

Position the tester near the glass (8 m Max. between the detector), and aim the front speaker of the glass break tester at the detector.

Press the trigger button and the tester will play glass break audio.

The blue LED on the detector will light, indicating the detector is triggered successfully.



Testing in Flex mode:

According to the glass type, set the audio type switch to *Tempered* or *Float/Plate*, and set the mode switch to *Flex*. Position the tester near the glass (8 m Max. between the detector), and aim the front speaker of the glass break tester at the detector.

Press the trigger button and the red LED will stay on for 10 seconds. Within the 10 seconds, knock on the table or glass to produce a low frequency sound. The tester will play glass break audio when the sound is recognized.

The blue LED on the detector will light, indicating the detector is triggered successfully.

